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XISAAB

Fasalka Saddexaad

3

DUGSIGA SARE

XISAAB

Fasalka Saddexaad

3

DUGSIGA SARE

HORDHACA

Buuggan waxa loogu tala galay Xisaabta ardaygu ku barto Fasalka Saddexaad ee Dugsiyada Sare, waxaana uu ka kooban yahay lix cutub.

Xafiiska Manaahijta wuxuu u mahadnaqayaa guddiga xisaabyahannada ah ee qortay buuggan oo kala ah Xasan Diiriye Obsiye, Xuseen Maxamed (Xannaan), Axmed Saciid Diiriye, Muusa Cabdi Cilmi, Cali Iid Ibraahim, Axmed Geeddi Maxamuud, M.E. Bullaleh iyo Maxamed Aw Daahir Cabdi (Gallan) oo isku dubbariday. Waxa kale oo Xafiiskani u mahadnaqayaa Jaallayaashii sawirrada sameeyay iyo kuwii garaacay.

Waxa mahad gaar ah leh Madbacadda Qaranka oo suuragelisay soo bixidda buuggan.

Maamulaha Xafiiska Manaahijta

Xasan Daahir Obsiye

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CUTUBKA 1

XIRIIR IYO FANSAAR

LAMMAANE HORSAN:

Marka aan qorno lammaane tirooyin ah, marmarka qaarkood sida loo kala horraysiiyaa micno ma leh, oo sida aan doonno baan u kala horreysiin karnaa, marmarka qaarkoodna sida loo kala horraysiiyo micno weyn bay ku fadhidaa. Matalan, waxaan qori karnaa {4,3} ama {3,4} labada tiro ee 4 iyo 3 kolba kaan doonno baan horreysiin karnaa, ulajeeddadiina isbeddeli mayso. Mar kasta waxan helaynaa ururka kutirsaneyaashiisu ay yihiin 3 iyo 4. Haddaba, goormay sida loo kala horraysiiyo lammaane tirooyin ah ay micno aad ah ku fadhidaa? Inta aanan ka jawaabin su'aasha bal tusaalahan u fiirso. Haddii tirooyinka 1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15 ay u taagan yihiin Gobollada Hargeysa, Togdheer, Sanaag, Bari, Nugaal, Mudug, Galguduud, Hiraan, Shabeellada Dhexe, Xamar, Shabeellada Hoose, Bay, Gedo, Bakool iyo Jubbada Hoose, sida ay u kala horreeyaan, isla markaa lammaanaha (5,8) uu u taagan yahay gobolka shanaad oo ah Nugaal baa 8 dhibcood keenay tartankii dhex marayay gobollada, (8,5) na u taagan tahay gobolka siddeedaad oo ah Hiiraan baa 5 dhibcood keenay, markaa waxa inoo muuqda in sida loo kala horraysiiyo tirooyinka ay micne aad ah ku fadhido, oo haddii si kale loo kala horreysiyo micnihii isbeddelayo.

Lammaane tirooyin, sida (5,8) waxa la yiraa Lammaane horsan haddii sida loo kala horraysiiyo ay micno weyn ku fadhido. Lammaanaha horsan waxa loo qoraa sidan: (1,2), (5,8), (a,b) (2,a) (x,y) iwm., labada tiro ee lammaanuhu ka kooban yahay mid walba waxa la yiraa *Xubin Lammaane Horsan*, ka hore waxa la yiraa *Xubinta hore*, ka danbana *xubinta dambe*.

Labo lammaane oo horsani, waxay isle'eg yihiin haddii xubnahooda hore isle'eg yihiin, kuwooda danbana isle'eg yihiin, matalan: (2,5) iyo $\{\frac{12}{6}, \frac{15}{3}\}$ way isle'eg yihiin waayo $2 = \frac{12}{6}$ isla markaa $5 = \frac{15}{3}$ laakiin (2,3) iyo (4,8) isma le'eka waayo $2 \neq 4$ isla markaa $3 \neq 8$; sidaas oo kale (4,7) iyo (6,7) isma le'eka waayo $4 \neq 6$. Ma isle'eg yihiin labadani lammaane ee horsani, (2,3) iyo (3,2)? Maya, waayo $2 \neq 3$ isla markaa $3 \neq 2$. Haddii xubnaha hore ama xubnaha dambe ee labo lammaane ee horsani ayna isle'ekeyn, markaa labada lammaane ee horsani isma le'eka.

TARANKA KAARTIS:

Haddii B iyo T ay yihiin ururro, taranka kaartis oo loo qoro ($B \times T$) waa ururka lammaane kasta (x,y) ee x tahay ku tirsane B, isla markaana y tahay kutirsane T. ($B \times T$) waxa loo akhriyaa «B laanqayr T».

Tusaale 1:

Haddii $B = \{1,2,3\}$, $T = \{m,n\}$

$B \times T = \{(1,m), (1,n), (2,m), (2,n), (3,m), (3,n)\}$

Bal u fiirso $T \times B$:

$T \times B = \{(m,1), (m,2), (m,3), (n,1), (n,2), (n,3)\}$

Tusaalaha kor ku qorani wuxuu inoo sheegayaa in $B \times T$ ay ku jiraan kutirsanayaal sida (1,b). oo kale ah, laakiin $T \times B$ waxa ku jira kutirsanayaal sida (b,1) oo kale ah, markaa mar haddii (1,b) \neq (b,1) sidii aan kor ku sheegnay, $B \times T \neq T \times B$, haddii B iyo T ayna isle'ekeyn.

Tusaale 2:

Haddii $D = \{1\} : R = \{0,1\}$
 $D \times R = \{(1,0), (1,1)\}$
 $R \times D = \{(0,1), (1,1)\}$

Tusaale 3:

$S = \{1,2,3, \dots, n\}$
 $M = \{b_1, b_2, \dots, b_m\}$

Markaa:

$S \times M = \{(1,b_1), (1,b_2), \dots, (1,b_m), (2,b_1) \dots, (2,b_m) \dots (n,b_1), (n,b_2) \dots, (n,b_m)\}$

Tusaale 4:

Haddii $B = \{1,2,3\}$

$B \times B = \{(1,1), (1,2), (1,3), (2,1), (2,2), (2,3), (3,1), (3,2), (3,3)\}$

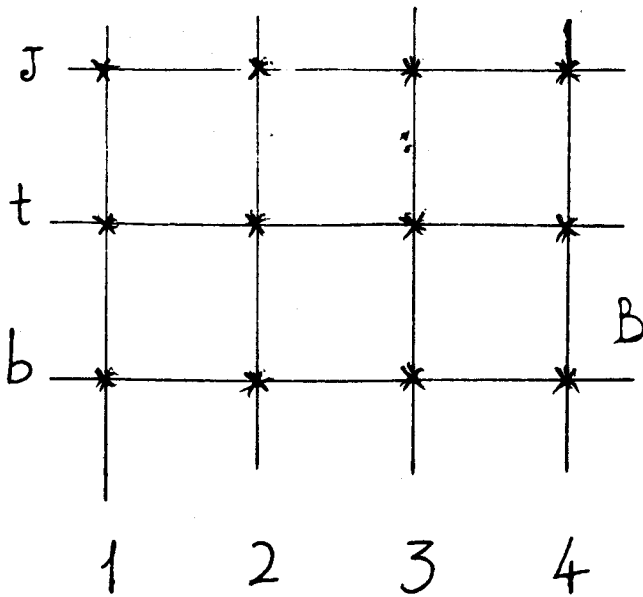
Ogow:

Haddii $B \times T = \phi$ markaa $B = \phi$ ama $T = \phi$ ama B iyo T ba waa ururro madhan. Garaaf ahaan, taranka kaartis ee labo urur B iyo T waa ururka baraha isgoyska u ah xarriiqyada taagan ee u taagan kutirsaneyaasha B iyo xarriiqyada jiifa ee u taagan kutirsaneyaasha T .

Tusaale 5:

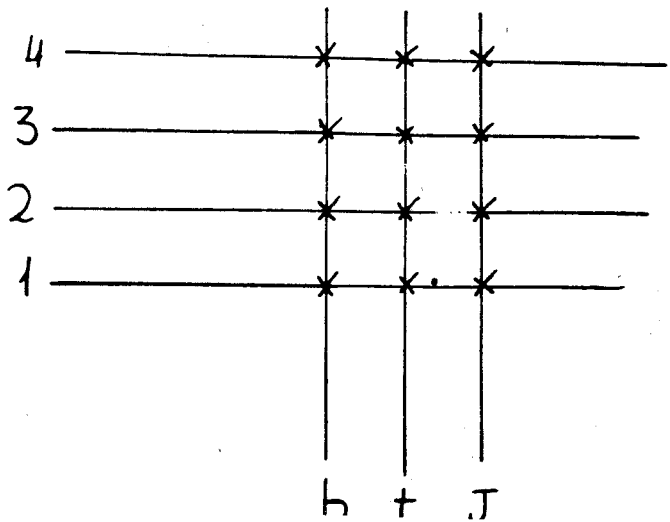
Haddii $B = \{1,2,3,4\} ; T = \{b,t,j\}$

Sadaqa baraha ahi waa garaafka $B \times T$.



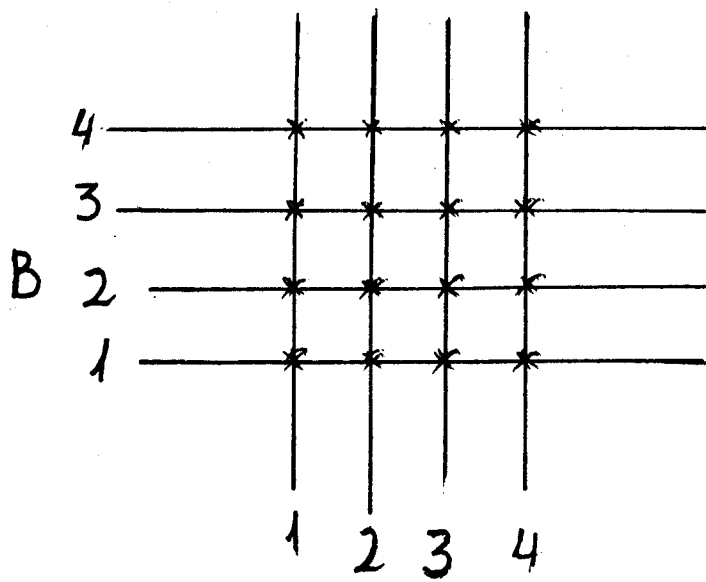
SH. 1: $B \times T$

Garaafka $T \times B$



SH. 2: $T \times B$

Shaxanka hoos ku yaali waa garaafka $B \times B$, waxayna u eg tahay sadaq baro ah oo labajibbaarane ah.

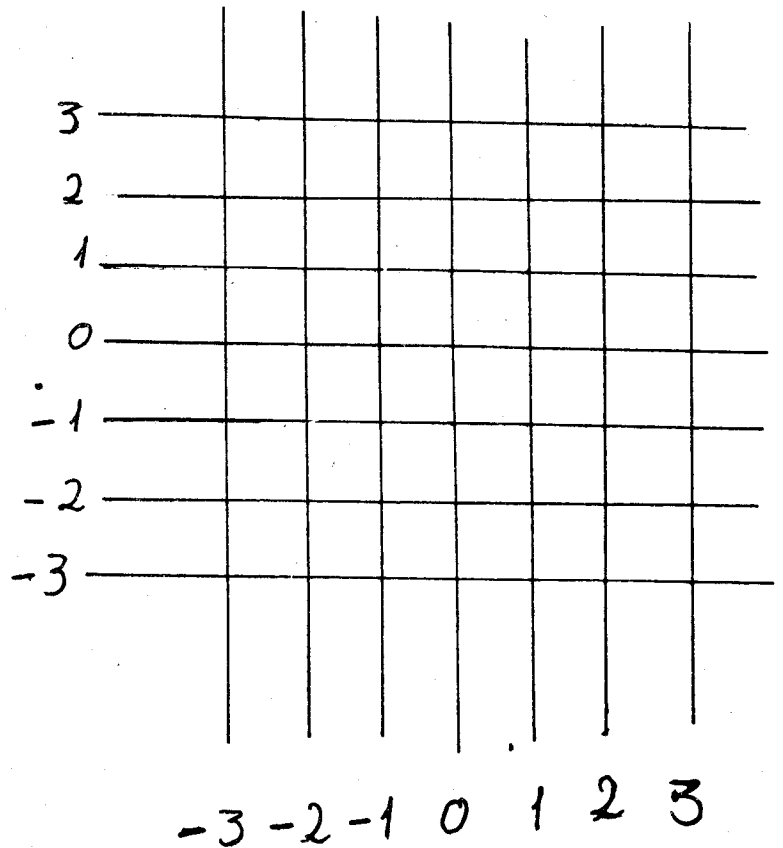


SH. 3: $B \times B$

Tusaale 6:

Samee garaafka $N \times N$ haddii:

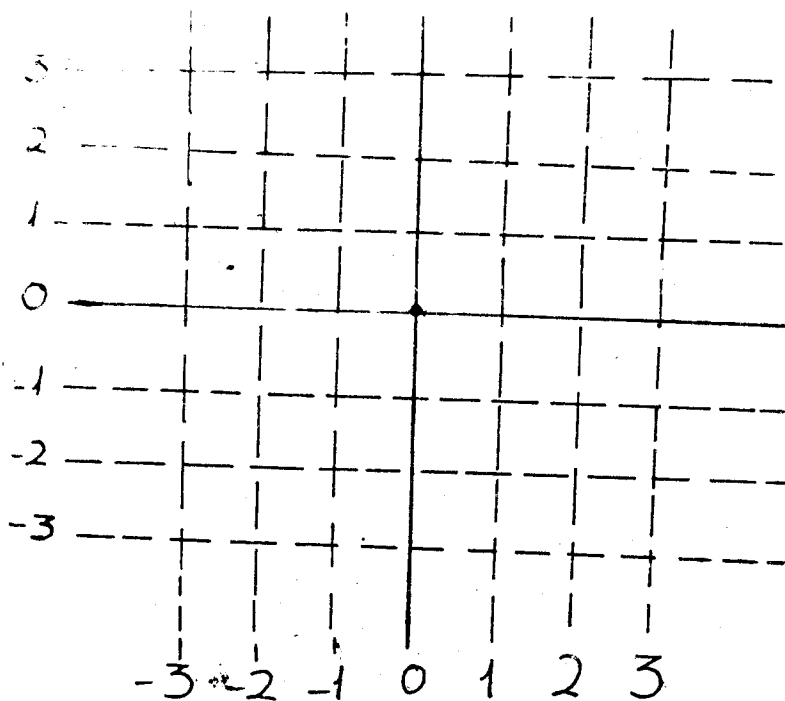
$$N = \{-3, -2, -1, 1, 2, 3\}$$



SH. 4

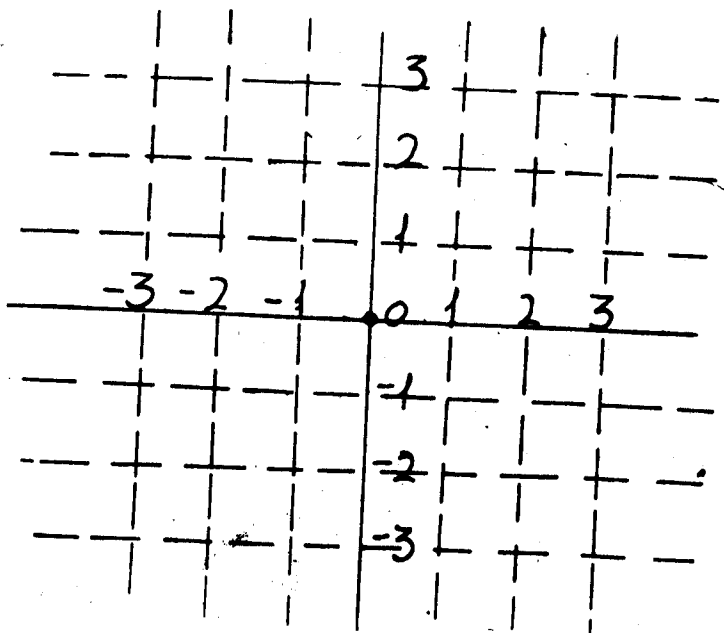
Garaafka $N \times N$.

Shaxanka 4aad haddii labada xarriiqood ka jiifa iyo ka taagan ee mid walba eber u taagan yahay aan ugu hor samayno, oo kuwa kalena aan xarriiqyo googo'an ka dhigno waxaan helaynaa shaxanka hoos ku yaal.



SH. 5

Xarriiq kasta waxay uu taagan tahay tiro, ka soo qaad xarriiqda taagan ee 2 ku hoos qoran tahay. Xarriiqdaasi waxay u taagan tahay 2; tirada 2 meesha aan doonno baan xarriiqda kaga qori karnaa. Markaa, haddii tiro kasta oo xarriiq u taagan aan ku qorno meesha xarriiqdaasi iyo xarriiqda eber u taagani ay iska gooyaan waxan helaynaa shaxanka hoos ku yaal. Ogow, eber waxan ku qoraynaa meesha xarriiqaha eber u taagani ay iska gooyaan.



SH. 6

Shaxanka 6aad u fiirso. Maxaa ka dhexeeya isaga iyo habdhiska kulanka laydi?

Layli:

1. Haddii $B = \{1,2,3,4\}$; $T = \{3,5,6\}$; $J = \{0,2,3,4,5\}$; $D = \{0\}$

Raadi taranka kaartis, dabadeedna samee garaafkiisa.

- | | | | |
|-----|--------------|-----|--------------|
| b) | $B \times T$ | d) | $D \times D$ |
| t) | $T \times J$ | r) | $T \times T$ |
| j) | $B \times D$ | s) | $J \times J$ |
| x) | $B \times J$ | sh) | $T \times B$ |
| kh) | $B \times B$ | dh) | $T \times D$ |

2. Haddii $T = \{-4, -3, -2, -1, 0, 1, 2, 3, 4\}$.

Raadi taranka $T \times T$ dabadeedna samee garaafkiisa.

3. Raadi kutirsanyaasha $B \times T$ haddii B iyo T lagu siiyo

- | | | |
|-----|------------------------|------------------------------------|
| b) | $B = \{0, 1, 2, \}$ | $T = \{1, 2\}$ |
| t) | $B = \{b, t\}$ | $T = \{j, x\}$ |
| j) | $B = \{L, m, n, d, \}$ | $T = \{1, 2\}$ |
| x) | $B = \{-1, 0, 1\}$ | $T = \{-3, -2, -1, 0, 1, 2, 3, \}$ |
| kh) | $B = \{3\}$ | $T = \{4\}$ |

4. Haddii $B = \{-5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5\}$. Samee garaafka $B \times B$, dabadeedna calaamadee baraha u taagan;

$(-4, 3), (4, 3), (3, 4), (0, 0), (1, 3)$

XIRIIR:

Haddii B iyo T ay yihiin ururro aan madhneyn, hormo kasta oo taranka kaartis $B \times T$ waa xiriir min B ilaa T ah, taasi waxay la mid tahay, haddii r tahay xiriir min B ilaa T ah, markaa $r \in B \times T = \{(x, y) \mid x \in B, y \in T\}$.

Tusaale: 1

Haddii $B = \{1, 2, 3, 4\}$ $T = \{b, t, j\}$
 $r_1 = \{(1, b), (2, t), (3, j)\}$
 $r_2 = \{(1, b), (4, j)\}$

Markaa r_1 iyo r_2 labaduba waa xiriiro min B ilaa T ah.

Tusaale: 2

Haddii $T = \{6, 7, 8\}$ $J = \{1, 2, 3, 4\}$
 $S_1 = \{(6, 1), (6, 2), (6, 3), (7, 3)\}$ $S_2 = \{(6, 2), (7, 2), (8, 3)\}$
 $S_3 = \{(7, 3), (8, 4), (8, 1), (8, 2)\}$ $S_4 = \{(6, 1), (7, 3), (8, 5)\}$

Markaa S_1, S_2 iyo S_3 waa xiriirro min T ilaa J ah, laakiin S_4 maaha xiriir min T ilaa J ah, waayo waxa jira lammaane horsan $(8, 5)$ oo S_4 oo aan ahayn kutirsane $T \times J$ waayo 5 maaha kutirsane J .

Waxan arkaynaa in xiriir min B ilaa T ahi yahay urur lammaneyaal horsan ah oo xubinta hore ee lammaanaha horsani tahay kutirsane B , xubinta danbena tahay kutirsane T .

HORAAD IYO DANBEED:

Ururka dhammaan xubnaha hore ee lammaaneyaal horsan ee xiriir waxa la yiraa **Horaadka** xiriirka. Ururka dhammaan xubnaha danbena waxa la yiraa **Danbeedka** xiriirka.

Tusaale 1:

Haddii r_1 tahay xiriir min **B** ilaa **T** ah:

$$B = \{b, t, j, x, kh\} \quad T = \{1, 2, 3, 4, 5, 6\}$$

Markaa:

$$r_1 = \{(b, 2), (t, 2), (t, 1), (j, 3), (x, 5)\}$$

Horaadka r_1 oo loo qoro $H(r_1)$ waa ururka $\{b, t, j, x\}$ danbeedka r_1 oo loo qoro $D(r_1)$ waa ururka $\{1, 2, 3, 5\}$.

Tusaale: 2

Haddii f ay tahay xiriirka $\{(1, 1), (2, 1), (3, 1), \dots, (n, 1)\}$ markaa horaad f , $H(f) = \{1, 2, 3, \dots, n\}$ danbeedka f , $D(f) = \{1\}$.

XIRIIR OO ISKU AADDAN AH:

Ka soo qaad in **B** iyo **T** ay yihiin ururro aan madhnayn $B = \{1, 2, 3, 4\}$, $T = \{b, t, j\}$. Kana soo qaad in:

$$r_1 = \{(1, b), (1, t), (3, b)\}$$

$$r_2 = \{(2, b), (1, t), (2, t)\}$$

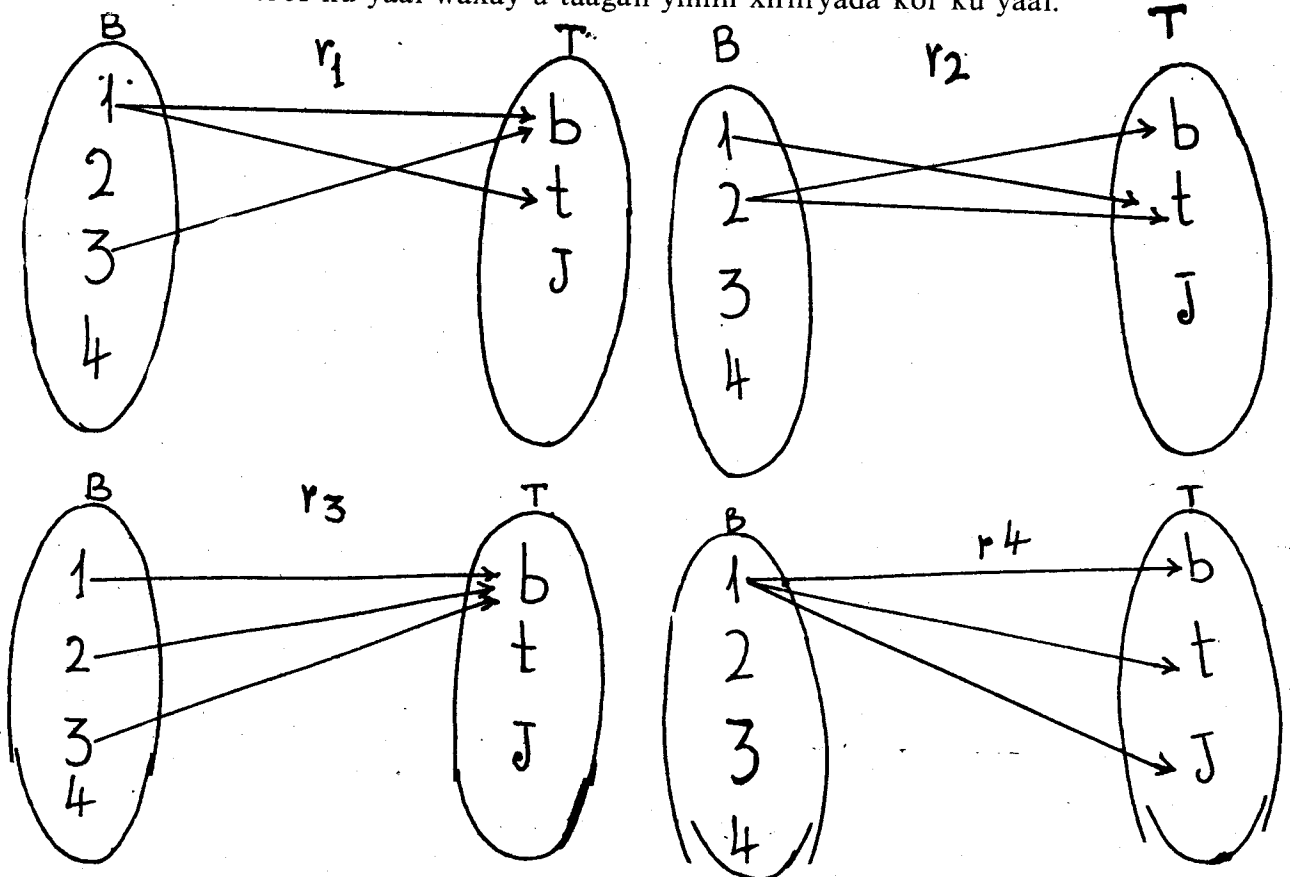
$$r_3 = \{(1, b), (2, b), (3, b)\}$$

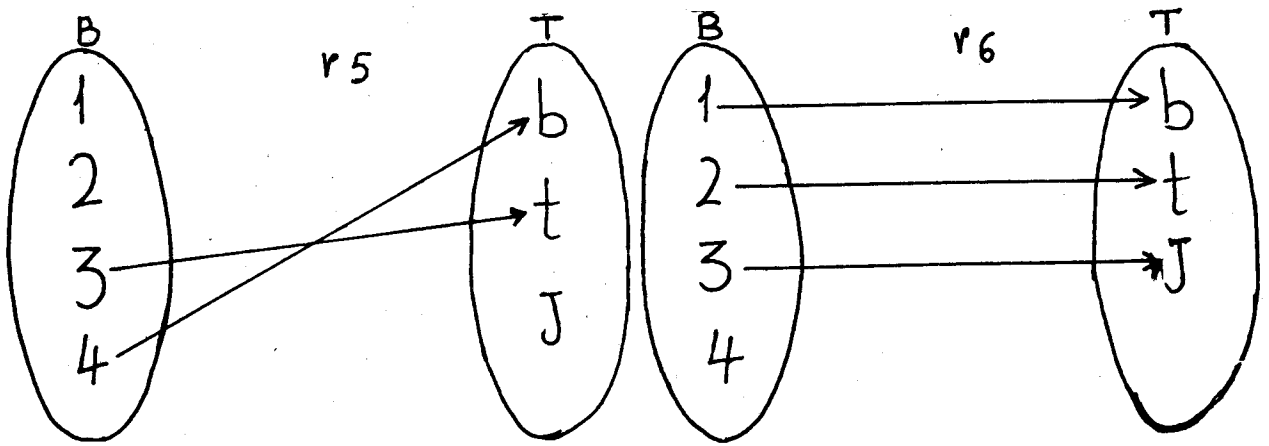
$$r_4 = \{(1, b), (1, t), (1, j)\}$$

$$r_5 = \{(4, b), (3, t)\}$$

$$r_6 = \{(1, b), (2, t), (3, j)\}$$

Shaxanka hoos ku yaal waxay u taagan yihiin xiriiryada kor ku yaal.





Leebabku ku tirsaneyaasha B ayay ku aaddiyaan kuwaa T, hadda xiriir waxaan u qeexi karnaa sida soo socota: xiriirka min B ilaa T ahi waa xeerka ku aaddiya kutirsaneyaasha B kuwa T.

Si alla sidii kutirsaneyaasha B aan ugu aaddinno kuwa T, waxan helaynaa xiriir min B ilaa T ah, u fiirso in horaadka xiriir kasta oo ah min B ilaa T ah, uu hormo u yahay B, isla markaa in danbeedka xiriirkaasi uu hormo u yahay T.

Guud ahaan, haddii S tahay xiriir min W ilaa Y ah, horaadka S wuxuu hormo u yahay W danbeedka S-na wuxuu hormo u yahay Y, taasoo ah $H(S) \subset W$ isla markaa $D(S) \subset Y$.

Haddii r tahay xiriir min B ilaa B ah, r waxa la yiraa xiriir B. Haddii $B = \{1, m, n, w, \}$ isla markaa $r = \{(1,1), (1,m), (m,n), (w,n)\}$ markaa r waa xiriir B. In kasta oo hormo kasta oo taranka kaartis, $B \times T$ ay tahay xiriir min B ilaa T ah, haddana waxa jira xiriiryo gaar ah oo leh xeer sheegaya sida ay isugu aaddan yihiin kutirsaneyaasha danbeedka iyo kuwa horaadku. Matalan, haddii $B = \{1,2,3,4,5\}$ isla markaa «m» tahay xiriir min B ilaa B ah (xiriir B), oo xubnaha hore iyo kuwiisa danbe isle'eg yihiin, , wuxuu noqon karaa xiriiryada hoos ku yaal:

$$m_1 = \{(1,1)\}, m_2 = \{(1,1), (2,2), (3,3)\}$$

$$m_3 = \{(3,3), (5,5)\} \text{ ama } m_4 = \{(1,1), (2,2), (3,3), (4,4), (5,5)\}.$$

Xiriiryada aan soo sheegnay, ka ugu danbeeya ama m_4 waxa loo qori karaa $m_4 = \{(x,y) \mid x \in B, y \in B \text{ isla markaa } y = x\}$, waxana loo akhriyaa ururka lammaane kasta oo horsan (x,y) ee x tahay kutirsane B, y-na tahay kutirsane B, isla markaa y le'eg tahay x.

Tusaale: 1

Haddii $B = \{1,2,3,4,5,6,7,8,9,10,12\}$

$r_1 = \{(x,y) \mid x, y \in B \text{ isla markaa } y = 2x\}$

Markaa kutirsaneyaasha r_1 waxa loo tixi karaa sida soo socota: $r_1 = \{(1,2), (2,4), (3,6), (4,8), (5,10), (6,12)\}$

Tusaale 2:

Haddii $B = \{1,2,3,4\}$, $r_2 = \{(x,y) \mid x, y \in B, y > x\}$ markaa kutirsaneyaasha r_2 waa kuwa soo socoda:

$$r_2 = \{(1,2), (1,3), (1,4), (2,3), (2,4), (3,4)\}$$

Tusaale 3:

Haddii $B = \{1,2,3,4,5,6,7\}$

$$r_3 = \{(x,y), \mid x, y \in B, y = 5\}$$

Markaa, kutirsaneyaasha r_3 waxay noqonayaan kuwa hoos ku qoran:

$$r_3 = \{(1,5), (2,5), (3,5), (4,5), (5,5), (6,5), (7,5)\}$$

Tusaale 4:

Haddii $T = \{-2, -1, 0, 1, 2\}$

$r_4 = \{(x,y) \mid x, y \in T, y \geq x\}$ tax kutirsaneyaasha r_4 .

Furfuris:

$r_4 = \{(-2, -2), (-2, -1), (-2, 0), (-2, 1), (-2, 2), (-1, -1), (-1, 0), (-1, 1), (-1, 2), (0, 0), (0, 1), (0, 2), (1, 1), (1, 2), (2, 2)\}$

Tusaale 4:

Haddii $J = \{0, 1, 2, 3\}$

$r_5 = \{(x,y) \mid x, y \in J, x > 1, y < 2\}$ tax kutirsaneyaasha r_5 . Sheeg horaadka iyo danbeedka r_5 .

Furfuris:

$r_5 = \{(2,1), (2,0), (3,1), (3,0)\}$

Horaadka r_5 , $H(r_5) = \{2,3\}$

Danbeedka r_5 , $D(r_5) = \{0,1\}$

Tusaale 6:

Haddii $M = \{1, 2, 3, 4\}$

$r_6 = \{(x,y) \mid x, y \in M, y = x^2\}$ tax kutirsaneyaasha r_6 isla markaa sheeg horaadka iyo danbeedka r_6 .

Furfuris:

$r_6 = \{(1,1), (2,4), (3,9), (4,16)\}$

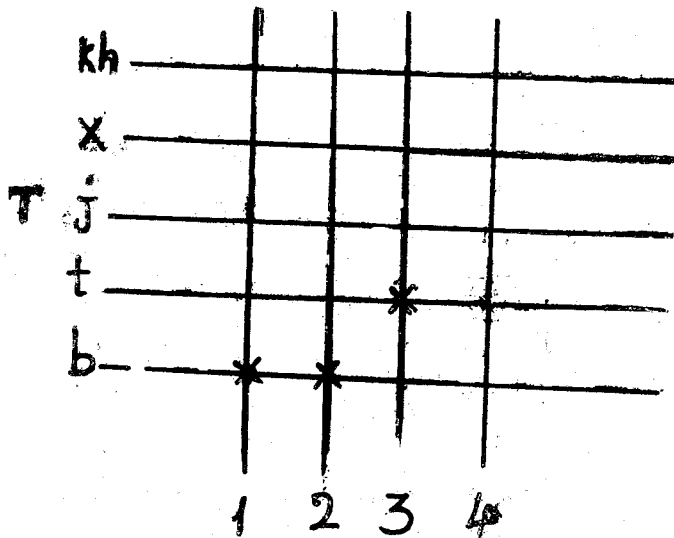
Horaadka r_6 , $H(r_6) = \{1,2,3,4\}$

Danbeedka r_6 , $D(r_6) = \{1,4,9,16\}$

GARAAFKA XIRIIR:

Haddii $B = \{1,2,3,4\}$; $T = \{b,t,j,x,kh\}$

$r = \{(1,b), (2,b), (3,t)\}$, sidee baad u samayn lahayd garaafka r ? Marka hore samee garaafka taranka kaartis, $B \times T$, dabadeedna calaamadee baraha ku beegan kutirsaneyaasha xiriirka r .



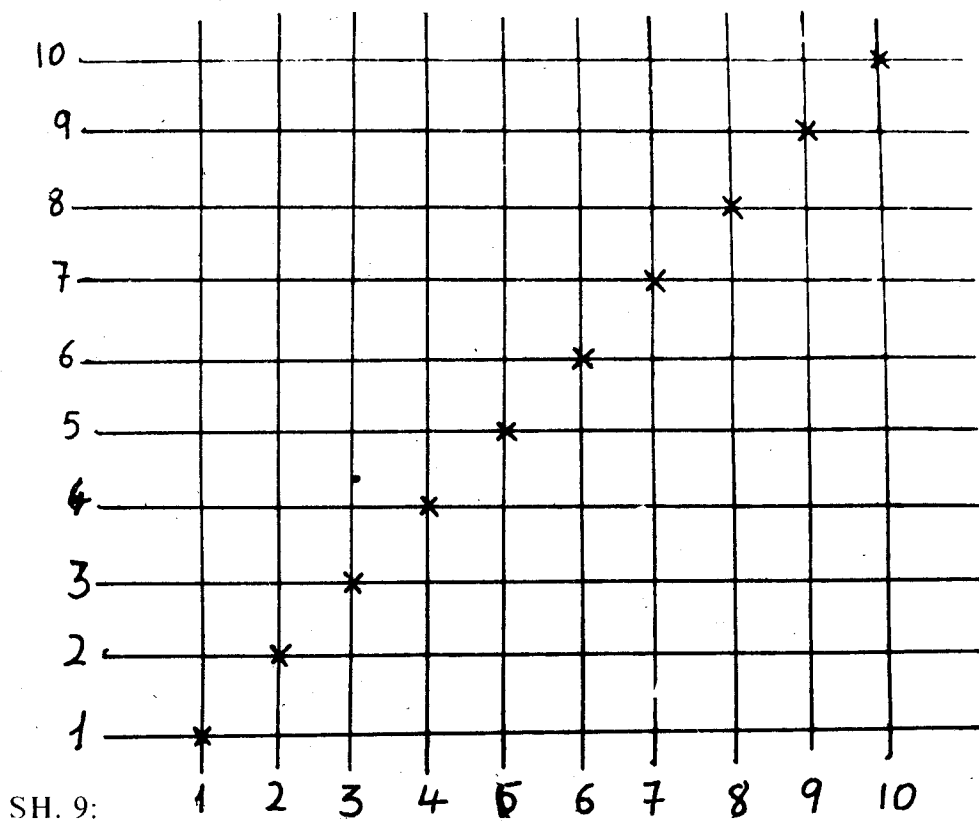
SH. 8

Baraha calaamadaysani waxay u taagan yihiin garaafka r . Ogow in baraha garaafka ee r u taagani ka mid yihiin baraha u taagan $B \times T$, markaa, waxan arkaynaa in r tahay hormo $B \times T$.

Tusaale 1:

Samee garaafka $r_1 = \{(x,y) \mid x, y \in B, x = y\}$ haddii $B = \{1,2,3,4,5,6,7,8,9,10\}$, marka u horraysa tax kutirsaneyaasha r_1 .

$$r_1 = \{(1,1), (2,2), (3,3), (4,4), (5,5), (6,6), (7,7), (8,8), (9,9), (10,10)\}$$



Baraha calaamadda lihi waa garaafka r_1 .

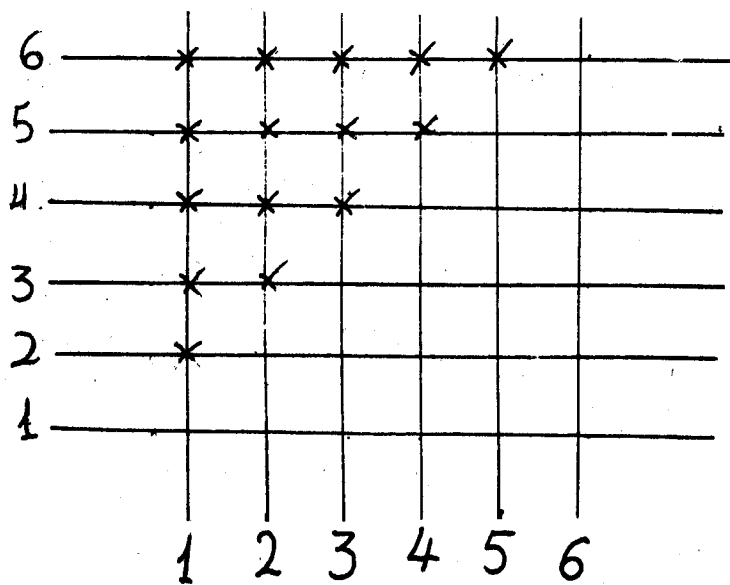
Tusaale 2:

Haddii $T = \{1,2,3,4,5,6\}$

$r_3 = \{(x,y) \mid x, y \in T, y > x\}$, sawir garaafka r_3 .

$r_3 = \{(1,2), (1,3), (1,4), (1,5), (1,6), (2,3), (2,4), (2,5), (2,6), (3,4), (3,5), (3,6), (4,5), (4,6), (5,6)\}$

Baraha calaamadaysani waa garaafka r_3 .



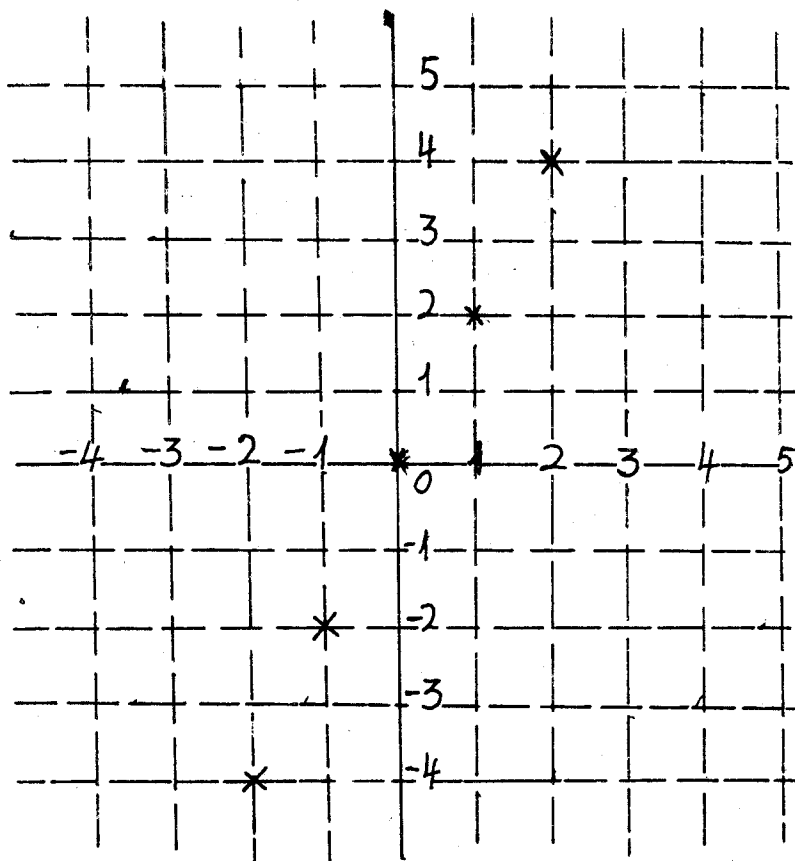
SH. 10:

Tusaale 3:

Haddii $M = \{-4, -3, -2, -1, 0, 1, 2, 3, 4, 5\}$

$F = \{(x,y) \mid x, y \in M, y = 2x\}$

Samee garaafka F?



Baraha calaamadaysani waa garaafka F.

$F = \{(-2, -4), (-1, -2), (0, 0), (1, 2), (2, 4)\}$

ISWEYDAAR XIRIIR:

Haddii B iyo T ay yihiin ururro aan madhneyn; r tahay xiriir min B ilaa T, markaa isweydaarka r, oo loo qoro r^{-1} waa xiriir min T ilaa B ah, oo loo qeexo sidan:

$r^{-1} = \{(y,x) \mid y \in T, x \in B\}$, isla markaa $(x,y) \in r\}$

Tusaale 1:

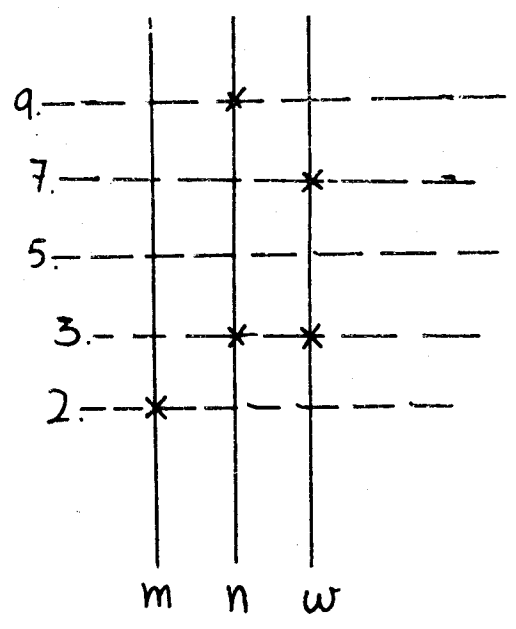
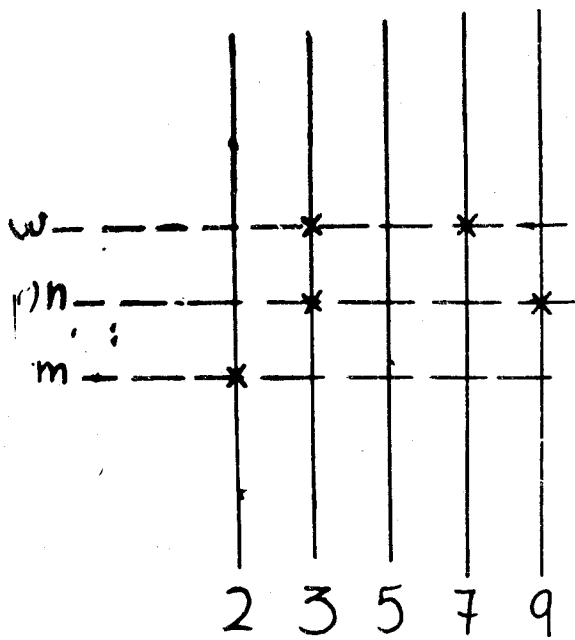
Haddii $B = \{2,3,4,5,7,9\}$, $T = \{m,n,w\}$

$r_1 = \{(2,m), (3,w), (9,n), (3,n), (7,w)\}$

markaa: $r_1^{-1} = \{(m, 2), (w, 3), (n, 9), (n, 3), (w, 7)\}$

ogow in r_1^{-1} ay tahay xiriir min T ilaa B ah, isla markaa $r_1^{-1} \in T \times B$.

Shaxannada hoos ku yaal, waxay u kala taagan yihiin Garaafka r iyo r^{-1} .



Tusaale 2:

Haddii $S = \{(1,2), (3,2), (4,8), (5,9), (7,2)\}$
 $S^{-1} = \{(2, 1), (2,3), (8,4), (9,5), (2,7)\}$

Tusaalaha laad horaadka r_1 , $H(r_1) = \{2,3,7,9\}$, danbeedka r_1 , $D(r_1) = \{m,n,w\}$. Waxan aragnaa in $H(r_1)$ uu hormo u yahay B isla markaa $D(r_1)$ uu hormo u yahay T.

Bal u fiirso $H(r_1^{-1}) = \{m,n,w\} = D(r_1)$. Sidaa oo kale $D(r_1^{-1}) = \{2,3,7,9\} = H(r_1)$.

Tusaalaha 2aad, horaadka S, $H(S) = \{1,3,4,5,7\}$ danbeedka S, $D(S) = \{2,8,9\}$, laakiin horaadka S^{-1} , $H(S^{-1}) = \{2,8,9\}$ danbeedka S_1^{-1} , $D(S^{-1}) = \{1,3,4,5,7\}$ markaa, $H(S) = D(S^{-1})$, $D(S) = H(S^{-1})$.

Tusaalaha 3:

Haddii r tahay xiriir min B ilaa B ah:

$B = \{1,2,3,4,5,6\}$ haddii r loo qeexo sidan:

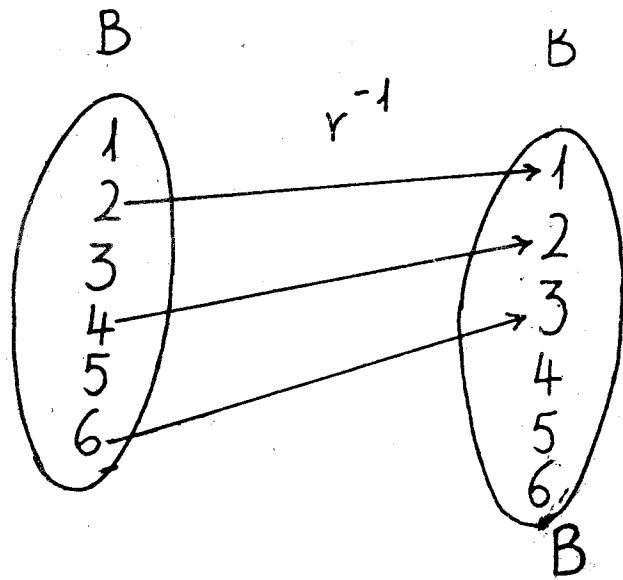
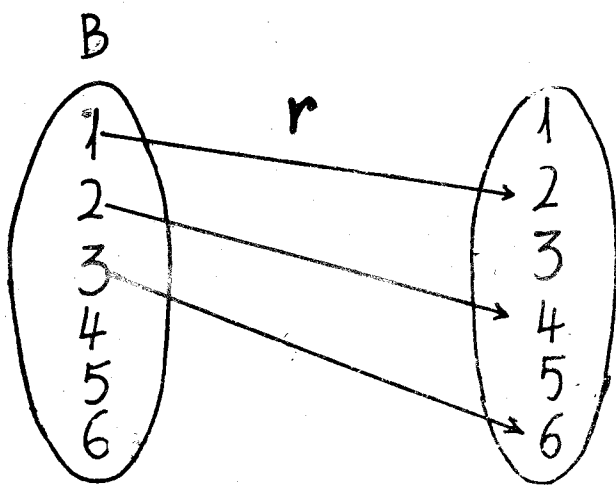
$r = \{(x,y) \mid x \in B, y \in B, \text{waliba } y = 2x\}$, raadi isweydaarka r.

Furfuris:

Marka hore tax kutirsaneyaasha r :

$r = \{(1,2), (2,4), (3,6)\}$ iminka waxaan arkaynaa in $r^{-1} = \{(2,1), (4,2), (6,3)\}$.

Shaxannada hoos ku yaal waa sawirro u taagan sida r iyo r^{-1} ay kutirsaneyaasha B ugu aaddiyaan kuwa B



Tusaalaha 4:

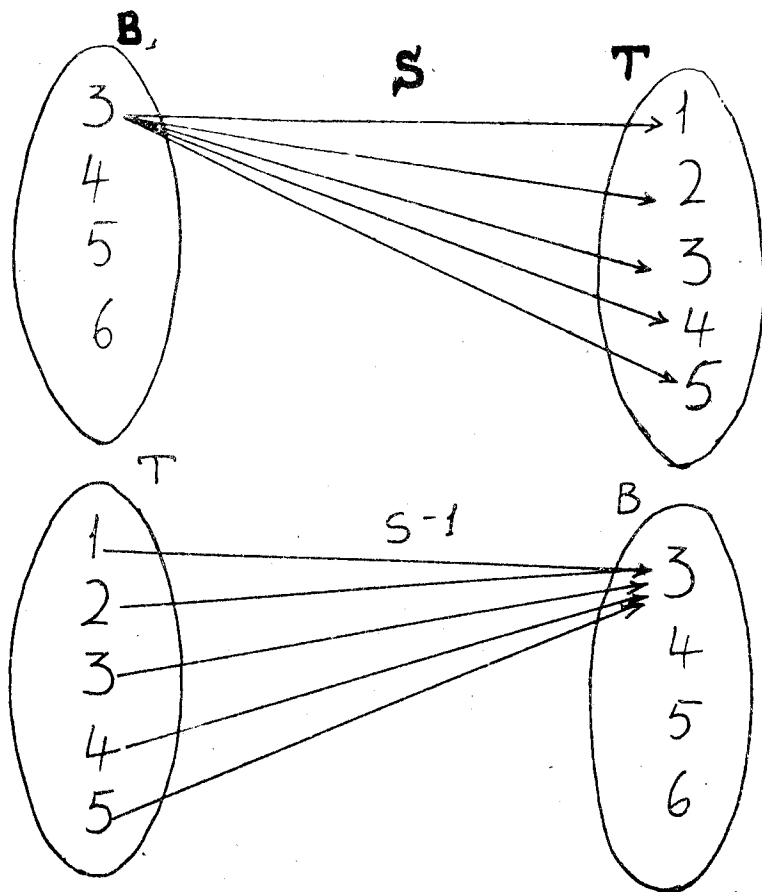
Haddii $B = \{3,4,5,6\}$ $T = \{1,2,3,4,5\}$

$S = \{(x,y) \mid x \in B, y \in T, x = 3\}$.

markaa $S = \{(3,1), (3,2), (3,3), (3,4), (3,5)\}$

hadda $S^{-1} = \{(1,3), (2,3), (3,3), (4,3), (5,3)\}$

Shaxannada hoos ku yaal waxay muujinayaan sida S iyo S^{-1} ay isugu aaddiyaan kutirsaneyaasha B iyo kuwa T .



Sh. 14

Layli:

1. Sheeg in xiriiryada S_1, S_2, S_3, S_4, S_5 ay yihiin xiriiryo B iyo in kale, $B = \{2,4,6,8,10,12\}$.
 $S_1 = \{(2,4), (2,2), (4,2), (10,10)\}$
 $S_2 = \{(2,2), (1,1), (3,3), (4,4), (5,5)\}$
 $S_3 = \{(6,8), (8,6)\}$
 $S_4 = \{(3,4), (2,2), (4,3)\}$
 $S_5 = \{(1,10), (2,10), (10,10)\}$
2. Calaamadee dhibcaha garaafka $B \times B$ ee u taagan xiriiryada masalada laad.
3. Adigoo isku aaddinaya kutirsaneyaasha B iyo kuwa T, samee xiriiryada suuragalka ah ee min B ilaa T ah, $B = \{b,t,j\}$ $T = \{1,2\}$.
4. Samee garaafka xiriiryada masalada 3aad.
5. Sheeg danbeedka iyo horaadka xiriir kasta oo soo socda.
 - b) $r = \{(1,3), (2,5), (3,7)\}$
 - t) $s = \{(-3, 2), (-2, 4)\}$
 - j) $f = \{(-1, 1), (-1, 0), (-1, 1)\}$
 - x) $g = \{(1,3), (2,3), (3,3), (4,4), (5,4), (6,4)\}$
 - kh) $h = \{(1,2), (1,3), (1,4), (1,5)\}$
6. Samee garaafka xiriiryada masalada 5aad.
7. Haddii $B = \{-5, -4, -3, -2, -1, 0,1,2,3,4,5\}$ samee garaafka r_1 iyo r_2 .
 - b) $r_1 = \{(x,y) \mid x, y \in B, y = x\}$
 - t) $r_2 = \{(x,y) \in x, y \in B, y < x\}$
8. Maxaa u dhexeeya $\{1, 2\}, \{(1, 2)\}, (1, 2)$.
9. Tax kutirsanayaasha xiriir kasta oo B, dabadeedna sheeg horaadkiisa iyo danbeedkiisa.
 - b) $r_1 = \{(x,y) \mid \dot{x} = 3\};$
 $B = \{1,2,3\}$
 - t) $r_2 = \{(x,y) \mid y = 3\};$
 $B = \{1,2,3\}$
 - j) $r_3 = \{(x,y) \mid x + y = 1\};$
 $B = \{1,2,3,4,5,6\}$
 - x) $r_4 = \{(x,y) \mid x + y = 1\};$
 $B = \{-1,0,1\}$
 - kh) $r_5 = \{(x,y) \mid x - y = 1\};$
 $B = \{-1,0,1\}$
 - d) $r_6 = \{(x,y) \mid y - 2x = 0\};$
 $B = \{1,2,3, \dots, 12\}$
 - r) $r_7 = \{(x,y) \mid 2y - x = 0\};$
 $B = \{1,2,3, \dots, 12\}$
 - s) $r_8 = \{(x,y) \mid y = x\};$
 $B = \{0,1,2,3,4,5,6,7,8,9,10\}$
 - sh) $r_9 = \{(x,y) \mid y = x^2\};$
 $B = \{1,2,2, \dots, 20\}$

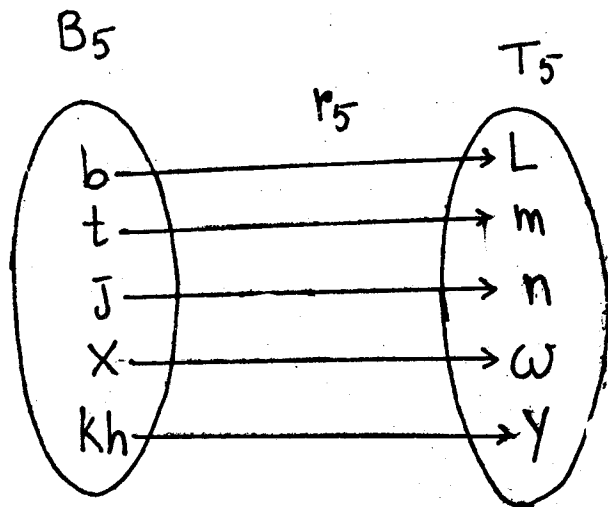
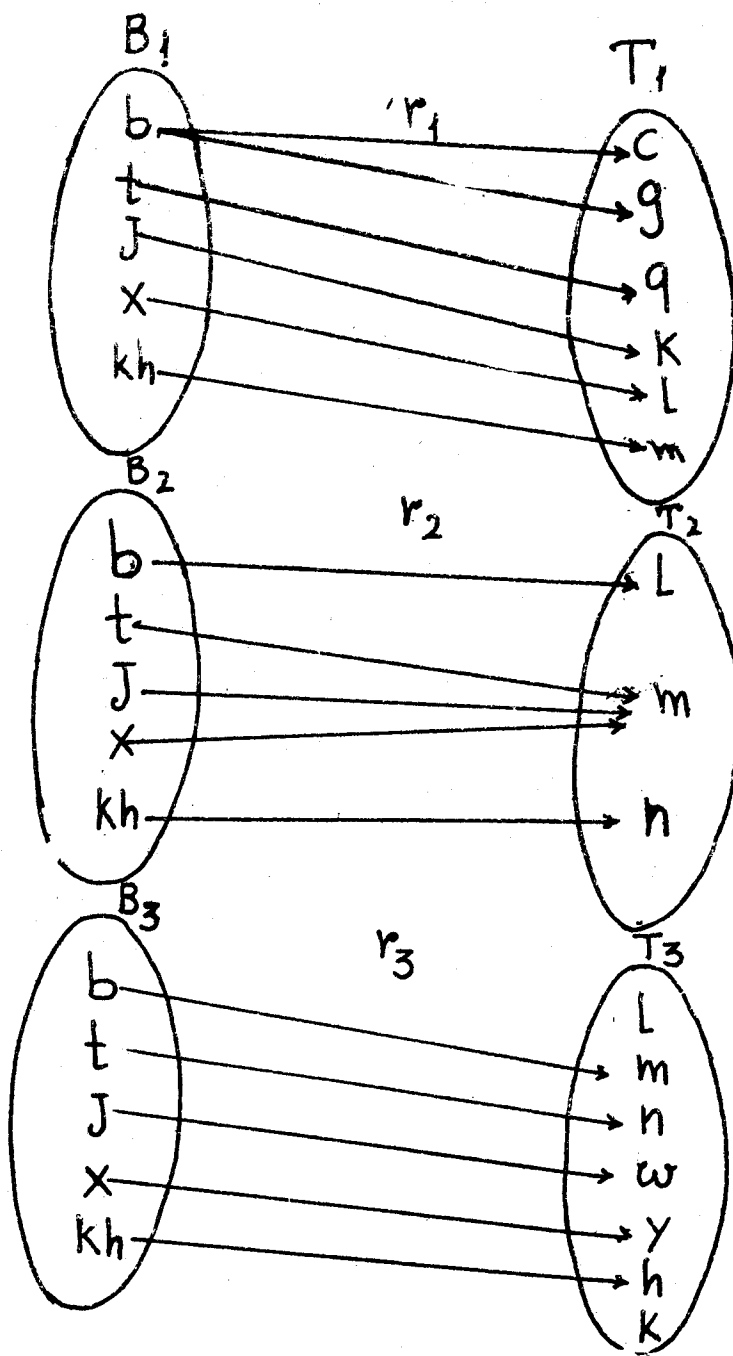
$$\text{dh) } r_{10} = \{(x,y) \mid 2y = 3x\};$$

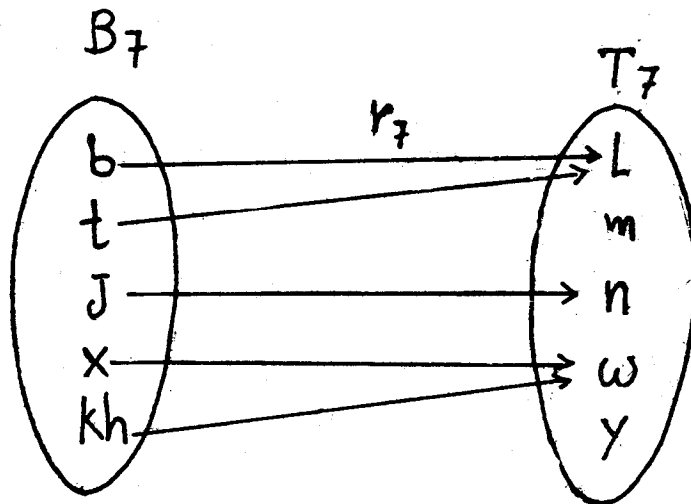
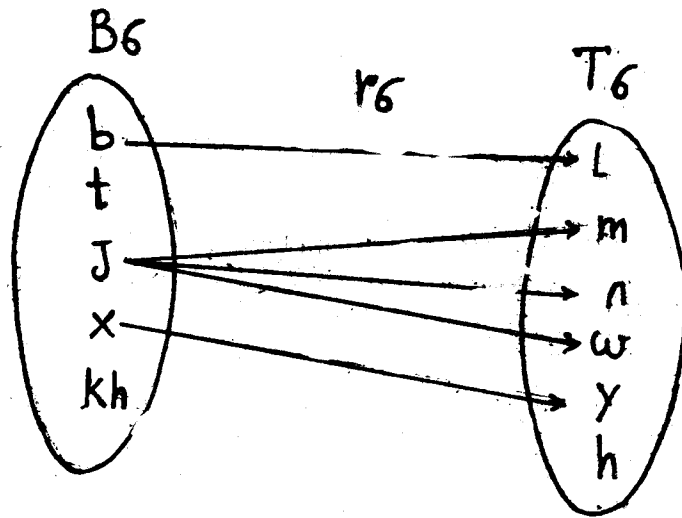
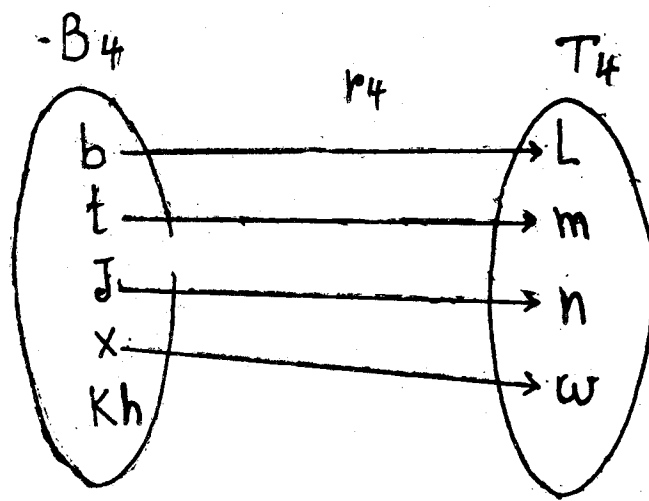
$$B = \{-3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8\}$$

10. Raadi weydaarka xiriir kasta oo masalada 9aad dabadeedna raadi horaadka iyo danbeedka xiriir kasta.
11. Raadi weydaarka xiriir kasta oo hoos ku yaal.
- b) $s_1 = \{(1,1), (2,2), (3,2), (3,1)\}$
- t) $s_2 = \{(1,2), (1,3), (2,4)\}$
- j) $s_3 = \{(1,2), (2,1), (3,2), (2,3)\}$
- x) $s_4 = \{(1,1), (2,2), (3,3), (4,4)\}$
- kh) $s_5 = \{(1,2), (1,1), (1,3), (1,4)\}$
12. Haddii $B = \{-5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5\}$ samee garaafka $B \times B$, dabadeedna calaamadee baraha ku beegan xiriiryadan.
- b) $f_1 = \{(x,y) \mid x, y \in B, y = x\}$
- t) $f_2 = \{(x,y) \mid x, y \in B, y = 2x\}$
- j) $f_3 = \{(x,y) \mid x, y \in B, y = x^2\}$
- x) $f_4 = \{(x,y) \mid x, y \in B, y = x^4\}$
- kh) $f_5 = \{(x,y) \mid x, y \in B, y = -1\}$
- d) $f_6 = \{(x,y) \mid x, y \in B, y < x\}$
- r) $f_7 = \{(x,y) \mid x, y \in B, y \geq x\}$
- s) $f_8 = \{(x,y) \mid x, y \in B, -1 < y < 3\}$
- sh) $f_9 = \{(x,y) \mid x, y \in B, x > -1, y < 3, y > x\}$
- dh) $f_{10} = \{(x,y) \mid x, y \in B, y = 3\}$
13. Tus sida f_1, f_2, \dots, f_{10} , ay iskugu aaddiyaan kutirsaneyaasha B ee masalada 12.
14. Masalada 12, raadi horaadka iyo danbeedka xiriir kasta.
15. Waa maxay xiriir min Y ilaa H ahi?

FANSAARRO

U fiirso xiriiryada soo socda ee min B_i ilaa T_i marka ($i = 1, 2, 3, \dots, 7$).





Xiriirrada r_2, r_3, r_5 , iyo r_6 waa xiriiryo gaar ah oo xisaabta qaayo weyn ku leh. Bal u fiirso xiriiryadaa. Horaadka xiriir kasta iyo ururka B way isle'eg yihiin, isla markaas kutirsane kasta oo horaadku wuxuu ku aaddan yahay kutirsane keliya oo danbeedka.

Xiriiryada caynkaas ah waxa loo yaqaan fansaarro.

Qeexid:

Fansaar f , oo min B ilaa T ah, oo loo qoro $f: B \longrightarrow T$, waa xiriir min B ilaa T ah, oo labadan sifo leh.

- i) Horaadka f , $H(f) = B$
- ii) Ma jiro kutirsane horaadka f oo ku aaddan wax ka badan, hal kutirsane oo danbeedka f ka mid ah.

Haddaba, haddii aan dib ugu noqono xiriiryadii hore ee r_1, r_2, \dots, r_7 , waxan arkaynaa in r_1 uuna fansaar ahayn waayo waxa jira kutirsane horaadka r_1 oo ku aaddan labo kutirsane oo danbeedka r_1 , taasi waa b , waxayna ku aaddan tahay e iyo f oo danbeedka r_1 . Xiriirka r_4 maaha fansaar waayo waxa jira kutirsane B_4 , ee aan kutirsaneyn horaadka r_4 , markaa, $H(r_4) = \{b, t, j, x\}$ mana le'eka B_4, B_6 , maaha fansaar waayo waxa jira kutirsaneyaal B_6 sida t iyo kh oo aan kutirsaneyn horaadka r_6 , $H(r_6)$, markaa $H(r_6) \neq B_6$. Weliba, waxa jira kutirsane horaadka r_6 oo ku aaddan in ka badan hal kutirsane oo danbeedka r_6 .

Haddii aan taxno lammaaneyaasha horsan ee xiriiryada r_2, r_3, r_5 , iyo r_7 waxaan arkaynaa in ayna jirin laba lammaane horsan oo xubnahooda horena isku mid yihiin, kuwooda danbena kala geddisan yihiin. Ugu danbeyn, bal aan is garab dhigno r_1 iyo r_2 .

$$r_1 = \{(b,c), (b,f), (t,q), (j,k), (x,l), (kh,m)\}$$

$$r_2 = \{(b,l), (t,m), (j,m), (x,m), (kh,n)\}$$

Haddii aad eegtid lammaaneyaasha horsan ee r_1 , waxaad arkaysaa in (b,c) iyo (b,f) ay xubnahooda hore isku mid yihiin kuwooda danbena kala geddisan yihiin. Laakiin ma jiraan lammaaneyaal horsan oo r_2 oo xubnahooda hore isku mid yihiin kuwooda danbena kala geddisan yihiin, sidaa darteed, r_1 maaha fansaar; laakiin r_2 waa fansaar.

Haddii f tahay fansaar min B ilaa T ah, oo u qeexan sidan:

$f = \{(x,y) \mid x \in B, y \in T, y = x^2\}$ oo ay $B = \{1,2,3,4,5\}$ $T = \{1,4,9,16,25\}$, markaa waa la taxi karaa kutirsaneyaasha f , f waxay isku lammaaneysaa 1 iyo 1,2 iyo 4,3 iyo 9 iwm. Markaa, waxan qori karnaa $f(1) = 1$ ama f waxay 1 oo kutirsan horaadka ku lammaaneysaa 1 oo kutirsan danbeedka. Sidaas oo kale waxan qori karnaa $f(2) = 4$ ama f waxay 2 oo kutirsan horaadka ku lammaanaysaa 4 oo kutirsan danbeedka. Guud ahaan, waxan oran karnaa $f(x) = x^2$ ama f waxay x kasta oo kutirsan horaadka ku lammaaneysaa x^2 oo kutirsan danbeedka. $f(1), f(2), f(3), f(4), f(x)$ waxa loo akhriyaa f -da 1, f -da 2, f -da 3, f -da 4 iyo f -da x . $f(2)$ waa kutirsane danbeedka f . Sidaas oo kale, $f(3)$ waa kutirsane danbeedka f oo ku lammaan 3 oo ah kutirsane horaadka f .

Iminka, fansaarka f ee kor ku qeexan waxan u qori karnaa sidan:

$$f = \{(x, f(x)) \mid f(x) = x^2, x \in B, f(x) \in T\}. \text{ Waan soo gaabin karnaa oo waxaan u qori karnaa: } f(x) = x^2, x \in B.$$

Badanaaba, summadda fansaarradu waa xaraf keliya, sida f, g, h ama m . Marmarka qaarkood, wax isku xiraa summadda fansaarka iyo doorsame u taagan ku tirsaneyaasha horaadka si ay kuu siiyaan kutirsane danbeedka. matalan: $f(x)$ waa kutirsanaha danbeedka f ee ku lammaan kutirsanaha horaadka x .

Waxa dhici kara in aad ogaan karto in xiriir uu fansaar yahay iyo in kale adigoo tixin kutirsaneyaashiisa. Matalan: waxa lagu sheegay in f tahay xiriir min B ilaa T ah, isla markaa waxa lagu sheegay ururrada B, T iyo qeexda f , dabadeed waxa lagu weydiiyay in f fansaar tahay iyo in kale. Markaa labadan su'aalood ee soo socda jawaabahooda uunbaa kuu sheegi kara in ay f fansaar tahay iyo in kale.

1. Haddii halka x aan ku beddelno kutirsane kasta oo B , y ma noqonaysaa kutirsane T ?

2. Haddii halka x aan ku beddelno kutirsane kasta oo B , y hal qiime oo keliya ma yeelanaysaa?

Haddii jawaabta labadani su'aalood ay «haa» noqoto, markaa f waa fansaar min B ilaa T ah, haddii jawaabta mid ka mid ah, ama labadooduba ay maya noqoto markaa f ma aha fansaar min B ilaa T ah.

Tusaale ahaan, haddii $B = \{-3, -2, -1, 0, 1, 2, 3\}$, $T = \{0, 1, 4, 9\}$, $f_1 = \{(x, y) \mid x \in B, y \in T, y = x\}$, $f_2 = \{(x, y) \mid x \in B, y \in T, y = x^2\}$

Markaa f_1 maaha fansaar min B ilaa T ah waayo marka aan x ku beddelno -2 , $y = -2$, laakiin $-2 \notin T$, f_2 waa fansaar min B ilaa T ah waayo (i) markaa aan x ku beddelno kutirsane kasta oo B , y waxay noqonaysaa kutirsane T . Matalan, haddii $x = -2$, $y = (-2)^2 = 4$, $4 \in T$. (ii) marka aan x ku beddelno kutirsane kasta oo B , waxan helaynaa tiro keliya oo y u taagan.

Tusaale kale, haddii : $f_3 = \{(x, y) \mid x \in B, y \in T, y^2 = x\}$ isla markaa $B = \{0, 1, 4, 9, 16, 25, 36\}$, $T = \{-6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6\}$, f_3 , ma fansaar baa? Bal aan eegno jawaabta labadii su'aalood ee ahaa. (i). Haddii halka x aan ku beddelno kutirsane kasta oo B , y ma noqonaysaa kutirsane T ? Jawaabtu waa haa, matalan, haddii x ay tahay 4 , $y^2 = 4$ markaa y waa 2 ama -2 . U firso in $2 \in T$. (ii) haddii halka x aan ku beddelno kutirsane kasta oo B , y hal qiime oo keliya ma yeelanaysaa? Jawaabtu waa (maya) waayo marka $x = 16$, y waxay noqonaysaa 4 ama -4 markaa, f_3 , maaha fansaar.

Layli:

1. Xiriiryadan B , kuwee baa fansaarro ah, haddii $B = \{1, 2, 3, 4, 5\}$

b) $= \{(1, 2), (2, 5), (3, 4), (4, 1), (5, 2)\}$

t) $= \{(1, 1), (2, 2), (3, 3), (4, 4), (5, 5), (6, 6)\}$

j) $= \{(2, 2), (4, 3)\}$

x) $= \{(1, 2), (3, 4), (5, 5), (1, 3)\}$

kh) $= \{(1, 2), (2, 1), (3, 1), (4, 2), (5, 2), \}$

d) $= \{(4, 3), (5, 2), (1, 2), (2, 2), (3, 1)\}$

r) $= \{(1, 2), (2, 1), (1, 3), (3, 1), (1, 4), (4, 1)\}$

s) $= \{(1, 1), (2, 1), (3, 1), (4, 1), (5, 1)\}$

sh) $= \{(2, 1), (2, 3), (2, 2), (2, 5), (2, 4)\}$

dh) $= \{(1, 2), (1, 3), (1, 4), (1, 5), (2, 3), (2, 4)\} \{2, 5\}, \{3, 4\}, \{3, 5\}, \{4, 5\}$

2. Haddii $B = \{1, 2, 3, \dots, 8\}$. s_1, s_2, s_3, s_4 , ay yihiin xiriiryo B , tax kutirsaneyaasha xiriir kasta, dabadeedna sheeg in uu fansaar yahay iyo in kale.

b) $s_1 = \{(x, y) \in 2x - y = -1\}$

t) $s_2 = \{(x, y) \in x = y\}$

j) $4s_3 = \{(x, y) \in y = 2x\}$

x) $s_4 = \{(x, y) \in y = \frac{x}{2}\}$

3. Haddii r_1, r_2, \dots, r_{10} ay yihiin xiriiryo N , oo N ay tahay tirsiiimo, $N = \{1, 2, 3, \dots\}$, sheeg in ay fansaarro min N ilaa N yihiin.

$r_1 = \{(x, y) \mid x = y\}$

$r_2 = \{(x, y) \mid x = 2x\}$

$r_3 = \{(x, y) \mid x = \frac{x}{2}\}$

$r_4 = \{(x, y) \mid x - 1 = 1\}$

$r_5 = \{(x, y) \mid x - y = 2\}$

$r_6 = \{(x, y) \mid x = 2\}$

- $r_7 = \{(x,y) \mid y = 3\}$
- $r_8 = \{(x,y) \mid y = x\}$
- $r_9 = \{(x,y) \mid y \geq x\}$
- $r_{10} = \{(x,y) \mid y = 3x\}$

4. Raadi $f(3)$, $f(1)$ iyo $f(2)$.

$F = N$ ————— N weliba $N = \{1,2,3, \dots\}$

- b) $f = \{(x,y) \mid x, y \in N, \text{weliba } y = 2x\}$
- t) $f = \{(x,y) \mid x, y \in N, \text{weliba } y = x^2\}$
- j) $f = \{(x,y) \mid x, y \in N, \text{weliba } y = x^3\}$
- x) $f = \{(x,y) \mid x, y \in N, \text{weliba } y = x\}$
- kh) $f = \{(x,y) \mid x, y \in N, \text{weliba } 2y = 3x\}$
- d) $f = \{(x,y) \mid x, y \in N, \text{weliba } y = 3\}$
- r) $f = \{(x,y) \mid x, y \in N, \text{weliba } -x + y = 2\}$
- s) $f = \{(x,y) \mid x, y \in N, \text{weliba } x + y = 0\}$
- sh) $f = \{(x,y) \mid x, y \in N, \text{weliba } y = \frac{1}{2}x + 3\}$
- dh) $f = \{(x,y) \mid x, y \in N, \text{weliba } y = x + 2\}$

5. Xiriiryada soo socda ee N , kuwee baa fansaarro ah:

- b) $r_1 = \{(x,y) \mid x, y \in N, y = 2x\}$
- t) $r_2 = \{(x,y) \mid x, y \in N, x + y = 0\}$
- j) $r_3 = \{(x,y) \mid x, y \in N, y = x^2\}$
- x) $r_4 = \{(x,y) \mid x, y \in N, x = y^2\}$
- kh) $r_5 = \{(x,y) \mid x, y \in N, y = 2x + 1\}$

JAADADKA FANSAARRADA

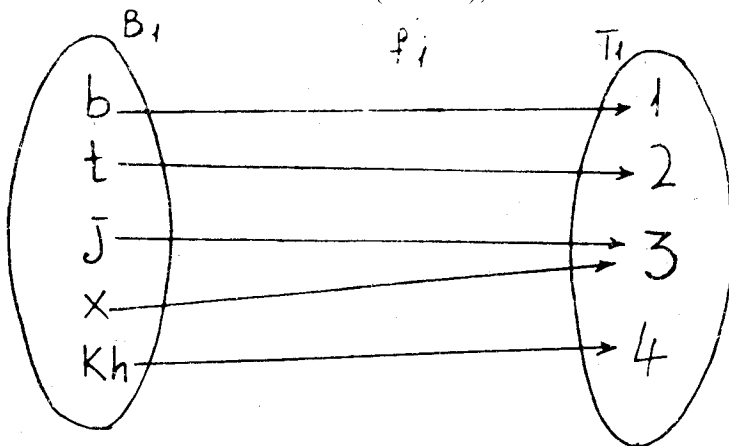
B — Fansaar mid-mid ah:

Qeex:

Haddii B iyo T ay yihiin ururro, f -na tahay fansaar min B ilaa T ah markaa (i) f waa fansaar mid-mid ah (oo loo soo gaabiyo $1 - 1$) haddii ayna jirin labo lammaane horsan oo xubnahooda danbe isku mid yihiin kuwooda horena kala geddisan yihiin, (ii) f waa fansaar badi-mid ah, haddii ayna ahayn fansaar mid-mid ah.

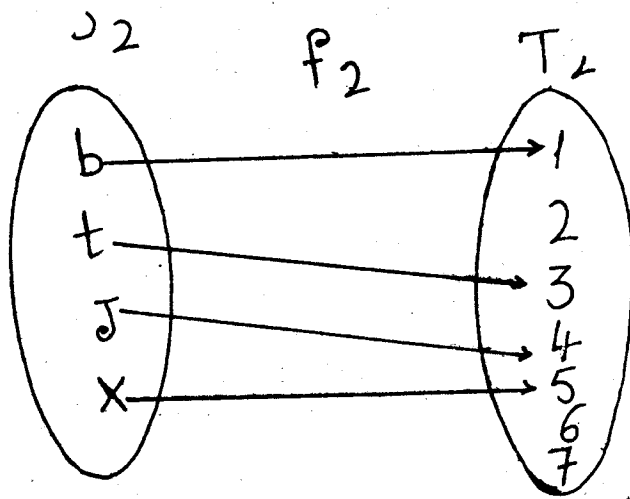
Tusaalooyin:

Fansaarradan kuwee baa mid-mid ah ($1 - 1$), kuweebaana badi-mid ah.



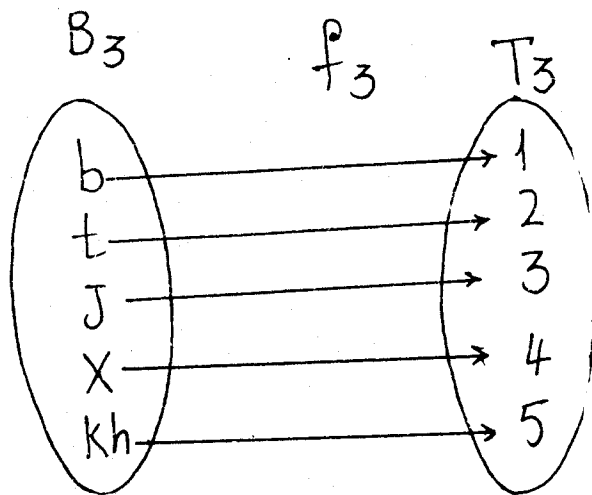
$f_1 = \{(b,1), (t,2), (j,3), (x,3), (kh,4)\}$

f_1 maaha fansaar $1 - 1$ ah, waayo waxa jira labo lammaane oo horsan, sida $(j,3)$ iyo $(x,3)$ oo xubnahooda danbe isku mid yihiin, kuwooda horena kala geddisan yihiin. f_1 waa fansaar badi-mid ah.



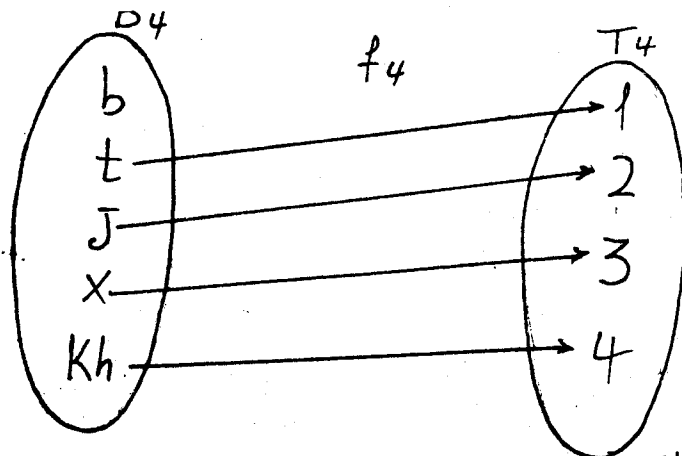
$$f_2 = \{(b,1), (t,3), (j,4), (x,5)\}$$

f_2 waa fansaar 1 — 1 ah, waayo ma jiraan laba lammaane horsan oo xubnahooda danbe isk mid yihiin, kuwooda horena kala geddisan yihiin.



$$f_3 = \{(b,1), (t,2), (j,3), (x,4), (kh,5)\}$$

f_3 waa fansaar 1 — 1 ah, waayo ma jiraan laba lammaane horsan oo xubnahooda danbe isk mid yihiin, kuwooda horena kala geddisan yihiin.



$$f_4 = \{(t,1), (j,2), (x,3), (kh,4)\}$$

f_4 maaha fansaar 1 — 1 ah, waayo f_4 maaha fansaar. Bal u fiirso horaadka f_4 , $H(f_4) = \{t,j,x,kh\}$ markaa $H(f_4) \neq B_4$.

5. Haddii $B = \{1,2,3, \dots, 10\}$, $f_5 = \{(x,y) \mid x, y \in B, y = x\}$ markaa la taxo kutirsaneyaasha f_5 , waxan helaynaa in $f_5 = \{(1,1), (2,2), (3,3), \dots, (10,10)\}$, f_5 waa fansaar waayo $H(f_5) = B$, mana jiraan labo lammaane horsan oo f_5 oo xubnahooda hore isku mid yihiin, kuwooda danbena kala geddisan yihiin. Waliba f_5 waa 1 — 1, waayo ma jiraan labo lammaane horsan oo f_5 oo xubnahooda danbe isku mid yihiin, kuwooda horena kala geddisan yihiin.

6. Haddii $B = \{-6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6\}$, $T = \{0, 1, 4, 9, 16, 25, 36\}$ $f_6 = \{(x,y) \mid x \in B, y \in T, y = x^2\}$

f_6 waa fansaar min B ilaa T ah waayo:

- (i) Haddii x ay noqoto kutirsane kasta oo B, markaa y waa kutirsane T.
- (ii) Haddii x ay noqoto kutirsane kasta oo B, markaa y waxay yeelanaysaa hal qiime oo keliya.

Haddaba, f_6 ma tahay 1 — 1? Bal aan taxno kutirsaneyaasha $f_6 = \{(-6, 36), (-5,25), (-4,16), (-3,9), (-2, 4), (-1,1), (0,0), (1,1), (2,4), (3,9), (4,16), (5,25), (6,36)\}$. f_6 maaha 1 — 1, waayo lammaaneyaasha horsan ee $(-4,16)$ iyo $(4,16)$ xubnahooda danbe waa isku mid kuwooda horena way kala geddisan yihiin.

Innaga oo aan taxin kutirsaneyaasha fansaar, waan ogaan karnaa in ay 1 — 1 tahay iyo in kale, su'aashan jawaabteedaana ina siinaysa. Su'aashu waa: «Haddii y ay qaadata kutirsane kasta oo T, x hal qiime oo keliya ma leedahay?» Jawaabtu haddii ay noqoto “haa” fansaar ku waa mid mid, haddii kalena maha mid-mid.

Tusaale ahaan, f_5 waa 1 — 1 waayo aan halka y ku beddelno kutirsane kasta oo T, x hal qiima oo keliya bay leedahay. Matalan, marka ay $y = 3$, x waxay le'eg tahay 3 marka y ay tahay 4, x -na waa 4, iwm. F_6 maaha 1 — 1 waayo waa dhici kara in la helo kutirsane T oo marka ahalka y lagu beddelo siiya x laba qiime, matalan, marka 9 lagu beddelo halka y , x waxay yeelanaysaa labo qiime, kuwaas oo ah 3 ama —3, markaa f_6 maaha fansaar 1 — 1.

Layli:

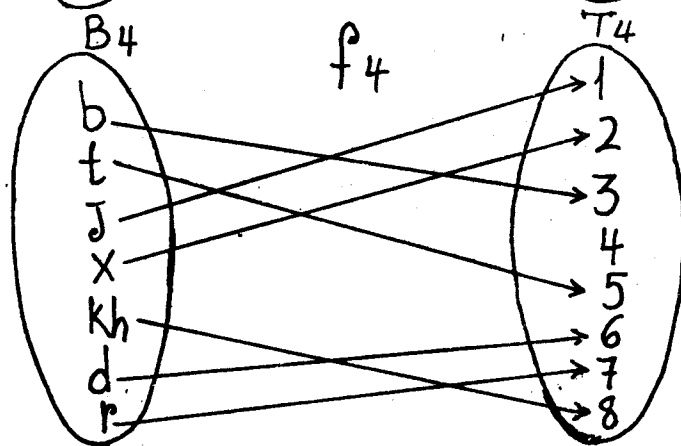
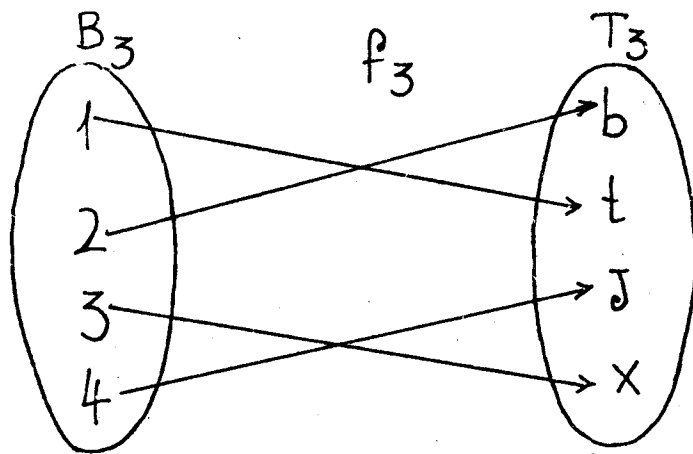
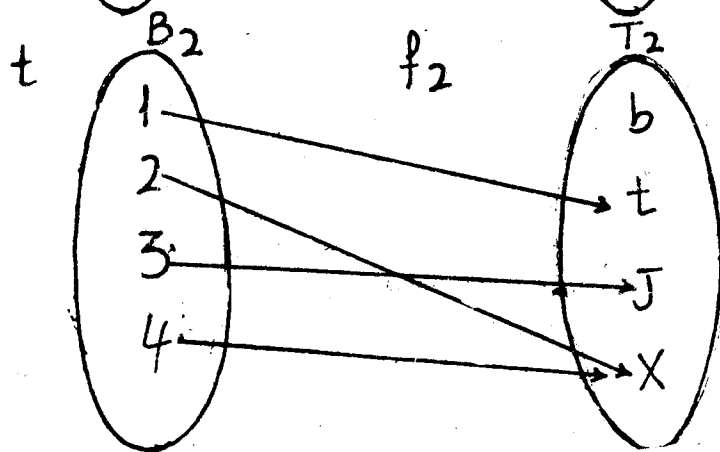
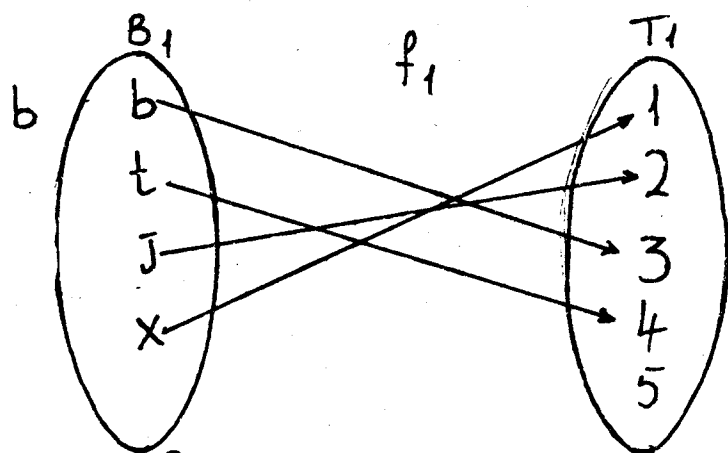
1. Haddii $B = \{1,2,3,4,5\}$, oo f_1, f_2, f_3, f_4, f_5 ay yihiin fansaarro B, sheeg kuwa mid-midka ah.

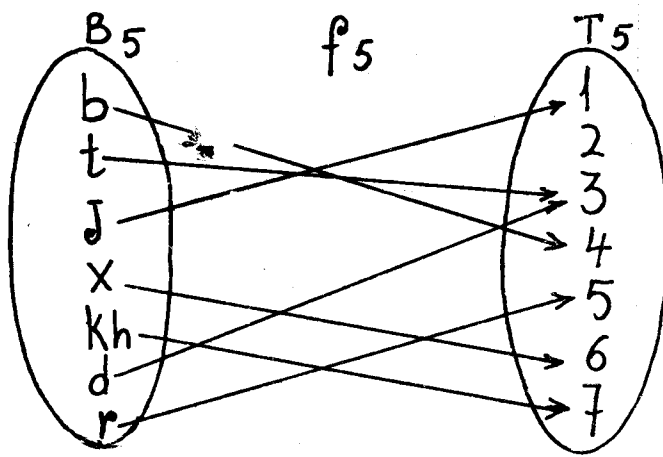
- b) $f_1 = \{(1,1), (2,1), (3,2), (4,2), (5,2)\}$
- t) $f_2 = \{(x,y) \mid x, y \in B, y = x\}$
- j) $f_3 = \{(x,y) \mid y = 4\}$
- x) $f_4 = \{(1,1), (2,2), (3,4), (4,5), (5,3)\}$
- kh) $f_5 = \{(1,5), (2,4), (3,3), (4,2), (5,1)\}$

2. Ka soo qaad in f_1, f_2, f_3, f_4 , iyo f_5 ay yihiin xiriiryo min N ilaa N ah, $N = \{1,2,3, \dots\}$, tus inay fansaarro yihiin iyo in ay 1 — 1 yihiin.

- x) $f_4 = \{(x,y) \mid y = 8\}$
- t) $f_2 = \{(x,y) \mid y = x\}$
- kh) $f_5 = \{(x,y) \mid y = 5x\}$
- j) $f_3 = \{(x,y) \mid y = x^2\}$
- b) $f_1 = \{(x,y) \mid y = 2x\}$

3. Haddii f_1, f_2, f_3, f_4 , iyo f_5 , ee masalada 2aad ay yihiin xiriiryo Q, Q-na ay tahay ururka abyooneyaasha. Tus in ay fansaarro yihiin iyo in ay mid-mid yihiin.





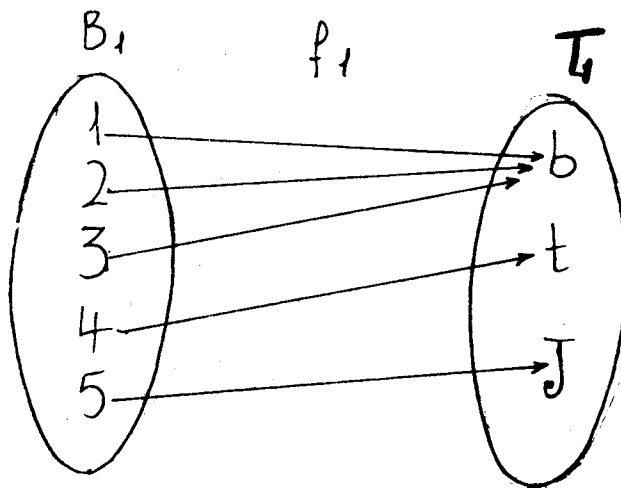
FANSAAR DHAMMAYS AH

Qeex:

Haddii B iyo T ay yihiin ururro, F-na tahay fansaar min B ilaa T ah, f waa fansaar dhammays ah oo min B ilaa T ah, haddii danbeedka f, $D(f) = T$. Waxa loo qoraa f: B ——— T.

Tusaalooyin:

Sheeg in fansaarradan dhammays yihiin iyo in kale



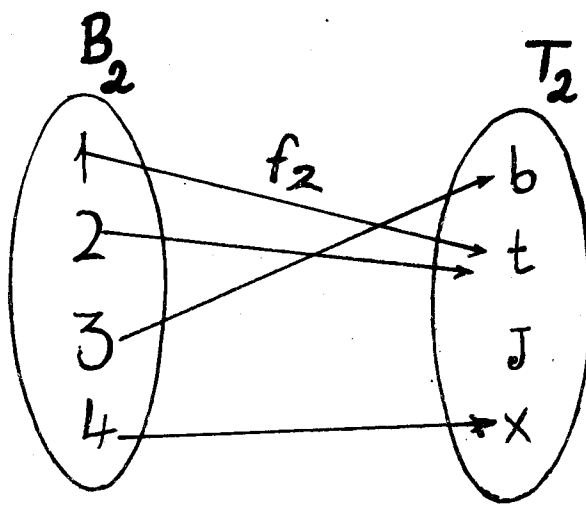
$$f_1 : B_1 \rightarrow T_1$$

$$f_1 : B_1 \text{ ——— } T_1$$

$$f = \{(1,b), (2,b), (3,b), (4,t), (5,j)\}$$

$$D(f_1) = \{b,t,j\} = T_1$$

f_1 waa fansaar dhammays ah oo min B_1 ilaa T_1 ah.



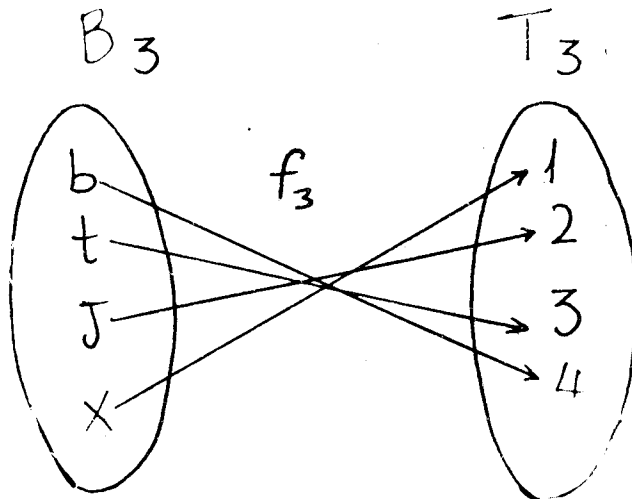
$$f_2: B_2 \rightarrow T_2$$

$$f_2: B_2 \rightarrow T_2$$

$$F_2 = \{(1,t), (2,t), (3,b), (4,x)\}$$

$$D(f_2) = \{b,t,x\} \neq T_2$$

markaa f_2 maaha dhammays waayo danbeedka ma le'eka T.



$$F_3: B_3 \rightarrow T_3$$

$$f_3 = \{(b,4), (t,3), (j,2), (x,1)\}$$

$$D(f_3) = \{1,2,3,4\} = T_3$$

f_3 waa fansaar dhammays ah oo min B_3 ilaa T_3 .

4. Haddii $B = \{1,2,3,4,5\}$; f_4 ay tahay fansaar min B ilaa B oo u qeexan sidan:

$f_4 = \{(x,y) \mid x, y \in B, y = x\}$, f_4 ma tahay dhammays? haddii aan taxno kutirsaneyaasha f_4 waxan helaynaa in $f_4 = \{(1,1), (2,2), (3,3), (4,4), (5,5)\}$

$D(f_4) = \{(1,2,3,4,5) = B$, marka f_4 waa dhammays.

5. Haddii $B = \{1,2,3,4,5,6\}$; $T = \{2,4,6,8,10,12,14,16\}$ $f_5 = \{(x,y) \mid x \in B, y \in T, y = 2x\}$. F_5 fansaar dhammays ah ma tahay?

$f_5 = \{(1,2), (2,4), (3,6), (4,8), (5,10), (6,12)\}$ $D(f_5) = \{2,4,6,8,10,12\}$. Danbeedka f_5 iyo T isma le'ka, $D(f_5) \neq T$; markaa f_5 maaha fansaar dhammays ah oo min B ilaa T ah.

Adiga oo aan tixin kutirsaneyaasha fansaar, waad ogaan kartaa in ay dhammays tahay iyo in kale. Su'aashan soo socota jawaabteeda ayaa kuu sheegi karta dhammaysnimada fansaar, su'aashu waa: «Haddii y ay qaadata kutirsane kasta oo T, x ma noqonaysaa kutirsane B? Haddii jawaabtu ay **haa** noqoto, fansaar ku waa dhammays, haddii kalese maaha dhammays. Tusaale ahaan, f_5 maaha dhammays waayo marka ay y tahay 14, x waxay noqonaysaa 7, laakiin $7 \in B$.

6. Haddii f_6 ay tahay fansaar B_6 , $B_6 = \{0,1,2,3,4,5\}$

$f_6 = \{(x,y) \mid x, y \in B_6, y = 3\}$ markaa, f_6 ma tahay dhammays?

f_6 maaha dhammays waayo haddii y ay noqoto kutirsane B_6 oo aan 3 ahayn, x ma qeexna mana oran karno waa kutirsane B_6 .

Haddii aan taxno kutirsaneyaasha f_6 waxay noqonayaan sidan:

$f_6 = \{(0,3), (1,3), (2,3), (3,3), (4,3), (5,3)\}$ markaa $D(f_6) = 3$. U fiirso $D(f_6) \neq B_6$.

Layli:

1. Haddii f_1, f_2, f_3, f_4 iyo f_5 ay yihiin fansaarro B, B-na ay tahay $\{1,2,3,4,5,6\}$ sheeg in fansaarradani yihiin dhammays iyo in kale.

b) $f_1 = \{(x,y) \mid y = x\}$

t) $f_2 = \{(x,y) \mid y = 1\}$

j) $f_3 = \{(1,1), (2,3), (3,2), (4,5), (5,4), (6,6)\}$

x) $f_4 = \{(1,b), (2,5), (3,4), (4,3), (5,2), (6,1)\}$

kh) $f_5 = \{(x,y) \mid y - x = 0\}$

2. Haddii f_1, f_2, f_3, f_4 iyo f_5 ay yihiin fansaarro N. $N = 1,2,3, \dots$ ma yihiin fansaarro dhammays ah.

b) $f_1 = \{(x,y) \mid y = 2x\}$

t) $f_2 = \{(x,y) \mid y = 7x\}$

j) $f_3 = \{(x,y) \mid y - x = 1\}$

x) $f_4 = \{(x,y) \mid y = x^2\}$

kh) $f_5 = \{(x,y) \mid y = x\}$

3. Haddii f_1, f_2, \dots, f_5 ta ee masalada kowaad ay yihiin fansaarro I marka I ay tahay ururka abyooneyaasha, ma yihiin fansaarro dhammays ah?

4. Fansaarradan hoos ku qoran ee ururka tirsiimada N, kuweebaa dhammays ah.

b) $f = \{(x,y) \mid x, y \in N, x = y - 1\}$

t) $g = \{(x,y) \mid x, y \in N, x = y + 1\}$

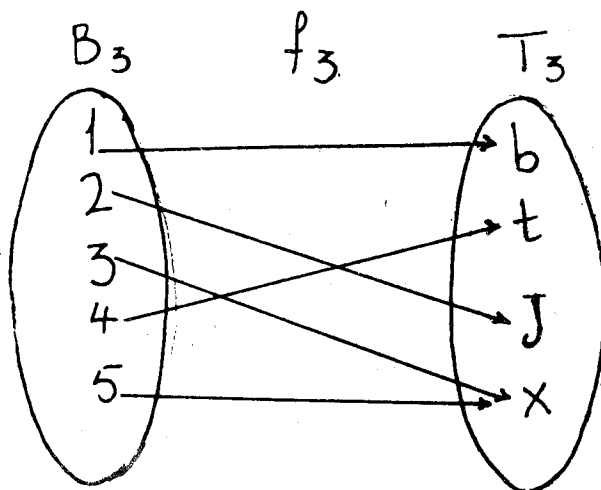
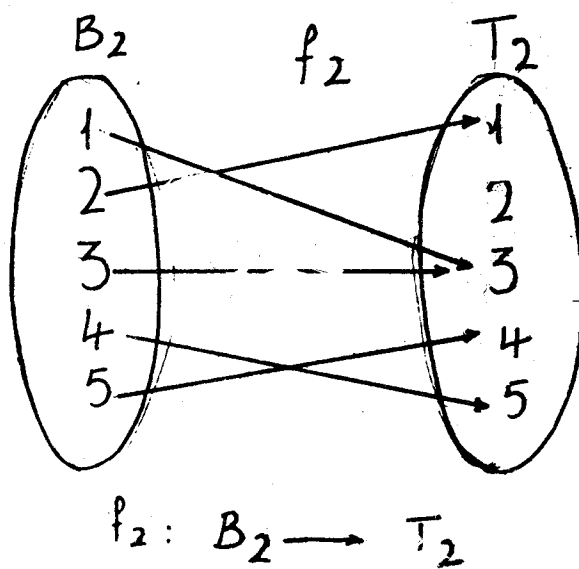
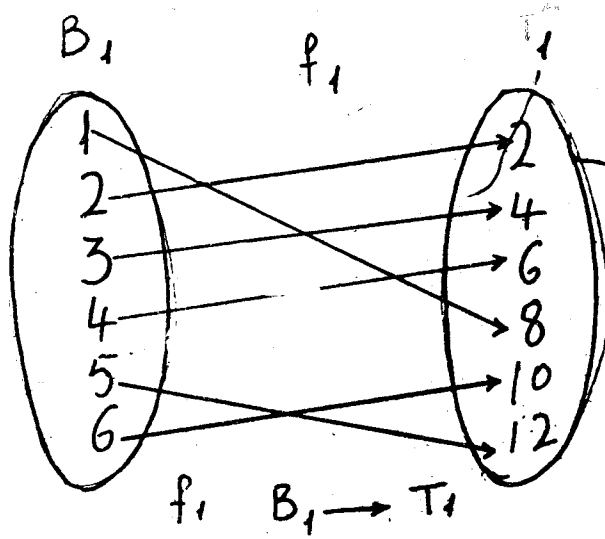
j) $h = \{(x,y) \mid x, y \in N, y = x^2 + 3\}$

ISKU BEEGNAAN MID-MID AH

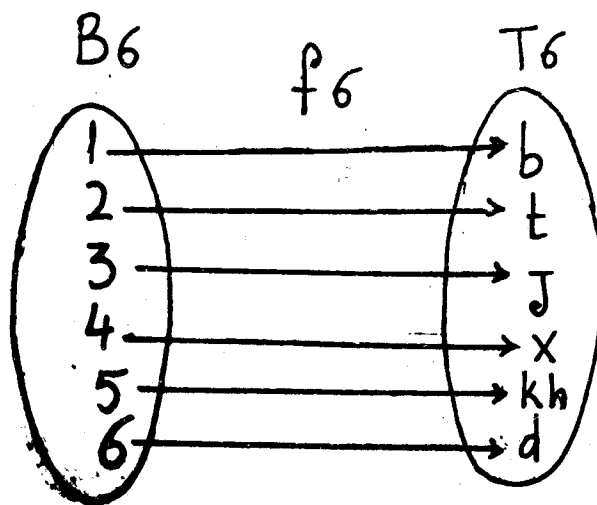
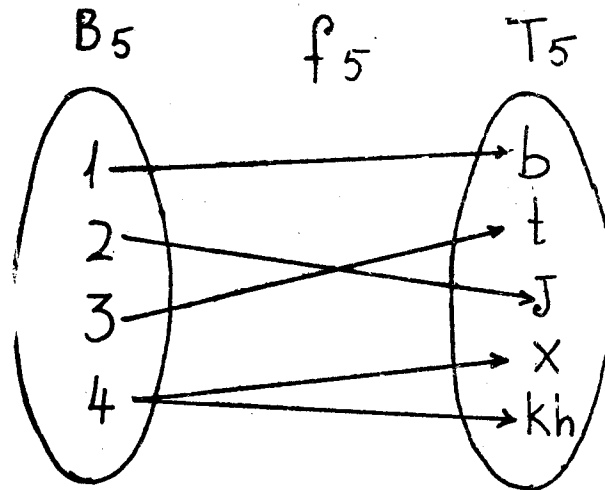
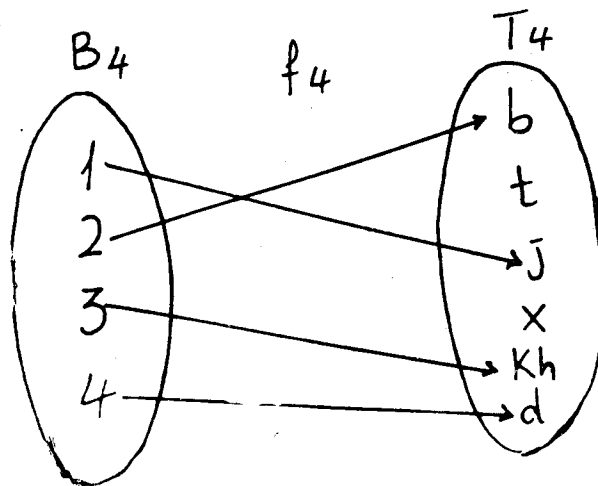
Qeex

Haddii B iyo T ay yihiin ururro f-na tahay fansaar min B ilaa T, f waxa la yiraa **Isku beegnaan mid-mid ah** oo ka dhexaysa B iyo T, waxaana loo qoraa $f: B \xrightarrow{1-1} T$ haddii

f tahay fansaar 1 — 1 ah, isla markaana tahay fansaar dhammays ah.



$$f_3: B_3 \rightarrow T_3$$



2. Haddii B ay tahay $\{1,2,3,4,5,6,7,8\}$, fansaarrada soo socda ma yihiin isku beegid mid-mid ah oo ka dhexeeya B .

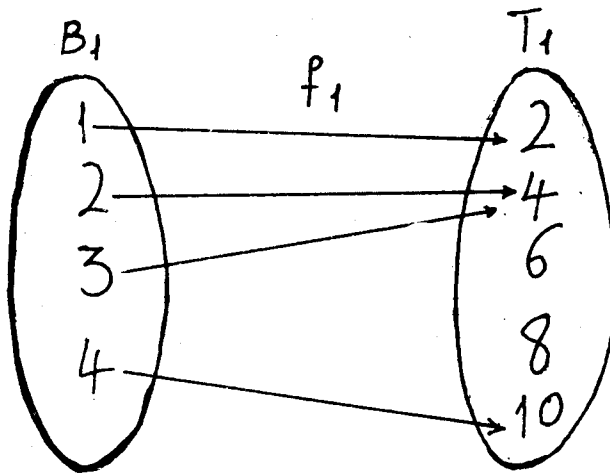
b) $f = \{(x,y) \mid x, y \in B, y = x\}$

t) $f = \{(x,y) \mid x, y \in B, y = 3\}$

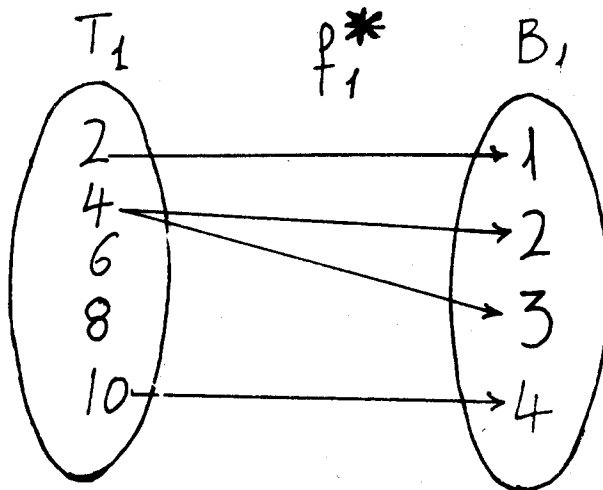
FANSAARRO ISWEYDAAR AH:

Haddii f ay tahay fansaar min B ————— T ah, oo u qeexan sida soo socota: $f^{-1} = \{(y,x) \mid x \in B, y \in T\}$, weydaarka f waa xiriirka $f^{-1} = \{(y,x) \mid x \in B, y \in T, (x,y) \in f\}$. Weydaarka fansaar wuxu noqon karaa fansaar laakiin taasi waajib maaha. Bal u fiirso tusaalooyinka soo socda:

Tusaale 1:



$$f_1 = \{(1,2), (2,4), (3,4), (4,10)\}$$

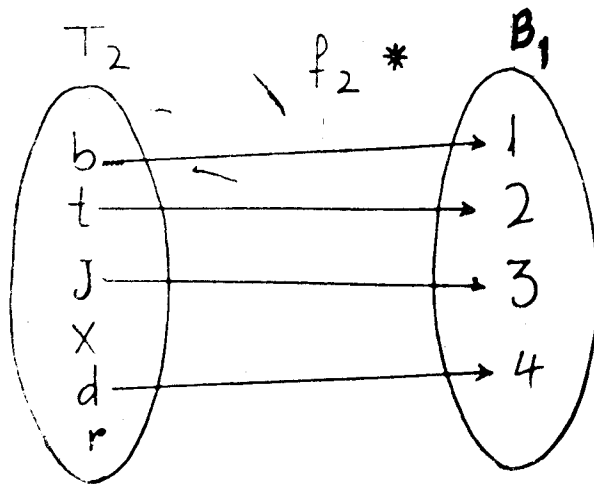
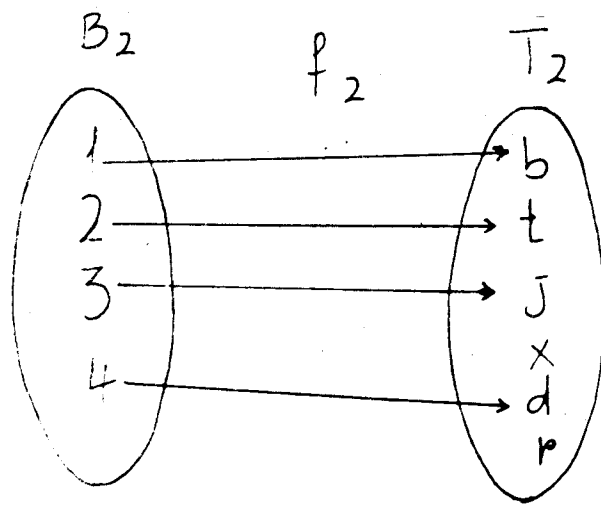


$$f_1^{-1} = \{(2,1), (4,2), (4,3), (10,4)\}$$

f_1 waa fansaar, laakiin mid-mid maaha waayo waxa jira laba lammaane oo horsan sida: (2,4) iyo (3,4) oo xubnahooda dambe isku mid yihiin, kuwooda horena kala geddisan yihiin weliba T_1 maaha dhammays waayo $D(f_1) = \{2,4,10\}$ mana le'eka T_1 .

Bal u fiirso weydaarka f_1 . Weydaarka f_1^{-1} , t.a. f_1^{-1} ma aha fansaar waayo $H(f_1^{-1}) = \{2,4,10\}$ mana le'eka T_1 ama $H(f_1^{-1}) \neq T_1$.

Tusaale 2:

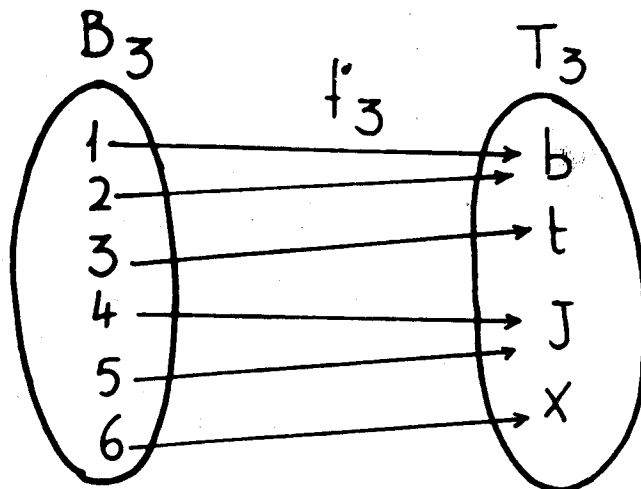


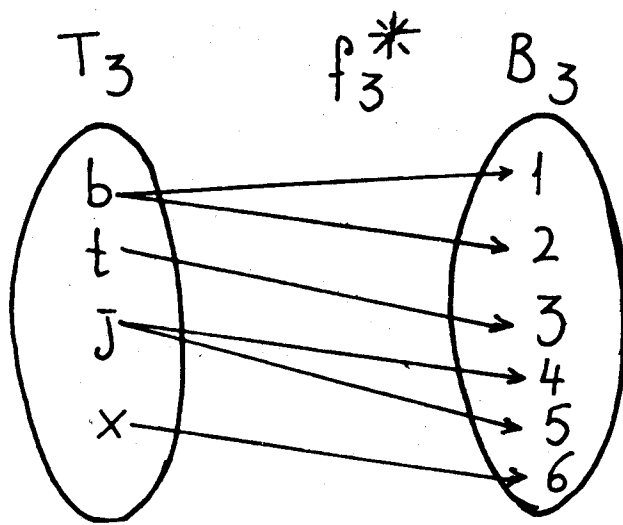
$$f_2 = \{(1,b), (2,t), (3,j), (4,d)\}$$

$$f_2^{-1} = \{(b,1), (t,2), (j,3), (d,4)\}$$

f_2 waa fansaar mid-mid ah laakiin f_2 maaha dhammays waayo $D(f_2) = \{b,t,j,d\} = T_2$. Bal u fiirso weydaarka f_2 , t.a. f_2^{-1} . Weydaarka f_2 maaha fansaar waayo $H(f_2) = \{b,t,j,x\}$. Weydaarka f_2 maaha fansaar waayo $H(f_2^{-1}) = \{b,t,j,x\}$. Marka, $H(f_2^{-1}) \neq T_2$.

Tusaale 3:





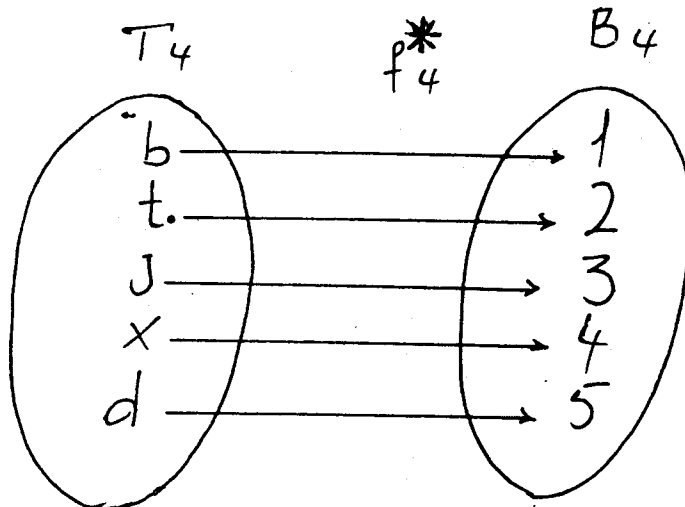
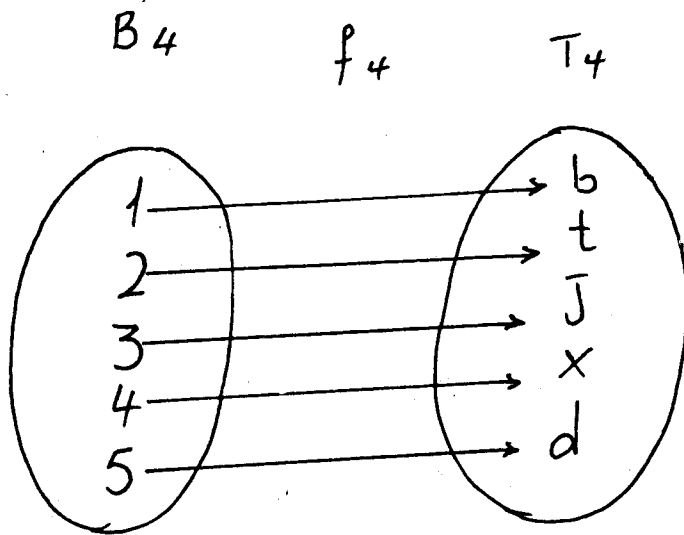
$$f_3^{-1} = \{(1,b), (2,b), (3,t), (4,j), (5,j), (6,x)\}$$

$$f_3^{-1} = \{(b,1), (b,2), (t,3), (j,4), (j,5), (x,6)\}$$

f_3 waa fansaar dhammays ah oo min B ilaa T ah, laakiin f_3^{-1} maaha 1 — 1 waayo waxa jira labo lammaane horsan sida: (4,j) iyo (5,j) oo xubnahooda danbe isku mid yihiin kuwooda horena kala geddisan yihiin.

Weydaarka f_3 oo ah f_3^{-1} maaha fansaar waayo waxa jira labo lammaane horsan f_3^{-1} sida: (b,1) iyo (b,2) ama (j,4) iyo (j,5) oo xubnahooda hore isku mid yihiin kuwooda danbena kala geddisan yihiin.

Tusaale 4:



$$f_4 = \{(1,b), (2,t), (3,j), (4,x), (5,d)\}$$

$$f_4^{-1} = \{(b,1), (t,2), (j,3), (x,4), (d,5)\}$$

f_4 waa isku beegan mid-mid ah oo ka dhexeysa B_4 iyo T_4 , waayo f_4 waa fansaar 1 — 1 ah, isla markaa dhammays.

Bal ka waran weydaarka f^{-1}_4 oo ah f^{-1}_4 waa fansaar waayo $H(f^{-1}_4) = T_4$, isla markaa ma jiraan labo lammaane horsan oo f_4^{-1} ee xubnahooda hore isku mid yihiin kuwooda danbena kala geddisan yihiin.

Haddii weydaarka fansaar uu yahay, sida f^{-1}_4 oo kale labada fansaar waxa la yiraa fansaarro isweydaar ah.

Guud ahaan, haddii g ay tahay weydaarka fansaarka S_4 , isla markaa ay tahay fansaar, g waxa loo qoraa S^{-1} waxaana loo akhriyaa fansaar isweydaarka S .

Afarta tusaale ee kor ku yaal waxay inoo sheegayaan astaanta fansaarrada iyo isweydaarkooda.

Haddii f ay tahay fansaar min B ilaa T ah, isla markaana ay tahay isku beegnaan mid-mid ah oo ka dhexaysa B iyo T , weydaarka f waa fansaar min T ilaa B ah, waxaana loo qoraa f^{-1} . Haddii f ayna ahayn isku beegnaan mid-mid ah, weydaarka f maaha fansaar.

XIRIIRYADA IYO FANSAARRADA TIRADA MAANGALKA AH:

Ilaa hadda waxan badanaaba ka hadlaynay xiriiryo iyo fansaarro kooban. Fansaarro kooban waxan uga jeednaa kuwa lammaaneyaashooda horsan la tirin karo ama la taxi karo. Waxa jira fansaarro tiro beel ah. Haddaba, sidee baa loo ogaan karaa in xiriir tiro beel ihi uu fansaar yahay iyo in kale? Weliba, sidee baan u sameyn karnaa garaafka fansaar tiro beel ah? Inta aynaan u gelin jawaabta su'aashan, bal tusaalooyinkan soo socda u fiirso.

Tusaale 1:

$$f = \{(x,y) \mid x, y \in \mathbb{R}, y = 2x\}$$

f ma tahay fansaar \mathbb{R} , haddii \mathbb{R} ay tahay ururka tirooyinka maangal ah? Bal aan isweydiino labadii su'aalood ee fansaarka aan ku garan jirnay.

- 1) Haddii x ay noqoto tiro kasta oo maangal ah, y tiro maangal ah ma noqonaysaa? Jawaabtu waa «haa» waayo haddii x ay tahay tiro maangal ah tirada maangalka ahi waxay ku oodan tahay isku dhufashada.
2. Haddii x ay noqoto tiro kasta oo maangal ah, y hal qiime oo kaliya ma leedahay? Jawaabtu waa “Haa” waayo waxaan ognahay in tirada maangalka ahi ay ku oodan tahay isku dhufashada.

NOOCYADA FANSAARRO

Badanaaba, haddii lagu siiyo xiriir ama fansaar xubnaha lammaaneyaashiisa horsani ay yihiin tirooyin maangal ah, sida $f = \{(x,y) \mid x, y \in \mathbb{R}, y = 2x\}$ waxa la qoraa isle'egta xiriirka fansaarka sifeynaysa oo keliya. Matalan: f waxan u qoraynaa $y = 2x$ ama $f(x) = 2x$, halkii aan ka qori lahayn $f = \{(x,y) \mid x, y \in \mathbb{R}, y = 2x\}$ ama $f = \{(x, f(x)) \mid x \in \mathbb{R}, f(x) = 2x\}$

Haddii aan haysanno:

(i) $f_1 = \{(x,y) \mid x, y \in \mathbb{R}, y = x + 1\}$

(ii) $f_2 = \{(x,y) \mid x, y \in \mathbb{R}, y = x^2\}$ waxan u qoraynaa sidan:

$$f_1(x) = x + 1 \text{ iyo } f_2(x) = x^2$$

Tusaale 2:

$f(x) = x^2$ ma tahay fansaar \mathbb{R} ? $f(x) = x^2$ waxay la mid tahay $f = \{(x,y) \mid x, y \in \mathbb{R}, y = x^2\}$ markaa, haddii ay x noqoto tiro kasta oo maangal ah, x^2 oo la mid ah $x \cdot x$, waa tiro maangal

ah oo weliba madiya, markaa haddii x ay tahay tiro maangal ah, y waxay leedahay hal qiime oo keliya, isla markaa waa tiro maangal ah.

Tusaale 3:

$f = \{(x,y) \mid x, y \in \mathbb{R}, y^2 = x\}$ ma tahay fansaar? Bal labadii su'aalood aan isweydiinno, haddii x ay noqoto tiro kasta oo maangal ah, y tiro maangal ah ma tahay? Jawaabtu waa "maya" waayo haddii x noqoto tiro taban, y maaha tiro maangal ah. Matalan: haddii $x = -3$, markaa $y^2 = -3$, $y = \sqrt{-3}$ laakiin $\sqrt{-3}$ maaha tiro maangal ah. Weliba haddii $x = 4$, $y^2 = 4$ markaa $y = 2$ ama $y = -2$

Ogow

1. Fansaarrada tusaalaha 1aad iyo tusaalaha 2aad iyo xiriirka tusaalaha 3aad, mid walba kutirsaneyaashiisu waa tiro beed
2. Haddii aan lagu oran fansaarka f waa min ururkaas ilaa ururkaas, waxan u qaadanaynaa in f tahay min horaadka ila danbeedka, oo waliba kutirsaneyaashiisu ay yihiin lammaaneyaal horsan oo tirooyinka maangalka ah.

Si aan u ogaanno in f tahay fansaar iyo in kale, waxaan isweydiinaynaa hal su'aal oo keliya, taas oo ah, haddii x ay tahay tiro kasta oo horaadka kutirsan, y hal qiime oo keliya ma leedahay? Haddii jawaabtu haa noqoto f waa fansaar, haddii kalena maaha fansaar.

Tusaale ahaan: $y^2 = x^2$ Maaha fansaar, waayo marka ay x noqoto 2, $x^2 = 4$, marka $y^2 = x^2 = 4$. Markaa y waxay noqonaysaa 2 ama -2.

11. FANSAARRO CAADIYA:

Waxa jira fansaarro xisaabta kugu soo maray ama kugu soo mari doona oo loo yaqaan magacyo gaar ah. Bal qaar ka mid ah, aan sheegno.

B. FANSAAR TIBXAALE:

Fansaar tibxaale $f(x)$, waa fansaar sidan u qoran:

$f(x) = a_n + a_{n-1}x^{-1} + a_{n-2}x^{-2} + \dots + a_0$. a_1 waa tirooyin lakab ah, x waa doorsome, n waa abyoono togan.

Tusaalooyin ku saabsan fansaarro Tibxaale:

$$f(x) = 5x^3 - 7x^2 + 5$$

$$g(x) = 3x^{10} - 8x^5 + \frac{2}{3}x^4 - 6$$

$$h(x) = 5$$

Tus in $f(x)$, $g(x)$ iyo $h(x)$ ay yihiin fansaarro. Bal aan mid-mid u qaadno. $f(x) = 5x^3 - 7x^2 + 5$ waxay la mid tahay $f = \{(x, f(x)) \mid x, f(x) \in \mathbb{R}, f(x) = 5x^3 - 7x^2 + 5\}$. Markaa haddii ay x tahay tiro maangal ah, $f(x)$ waa tiro madiya oo maangal ah, waayo ururka tirooyinka maangalka ahi wuxuu ku oodan yahay 4ta xisaab fale. Matalan haddii:

$x = 2$, $f(x) = f(2) = 5(2)^3 - 7(2)^2 + 5 = 40 - 28 + 5 = 17$. Ogow in $f(2)$ ay tahay 17 oo keliya oo aan noqon karin tiro kale.

Sidaas oo kale, $g(x) = 3x^{10} - 8x^5 + \frac{2}{3}x^4 - 6$ waxay la mid tahay $g = \{(x,y) \mid x, y \in \mathbb{R}, y = 3x^{10} - 8x^5 + \frac{2}{3}x^4 - 6\}$ g waa fansaar waayo, marka ay x noqoto tiro kasta oo maangal ah, y waa tiro madiya oo maangal ah, ee laba qiime ma yeelan karto.

38 $h(x) = 5$ waxa loo qori karaa $h = \{(x,y) \mid x, y \in \mathbb{R}, y = 5\}$ haddii x ay noqoto tiro kasta oo

maangal ah, y qiima kaliya bay leedahay, kaasoo ah 5. Markaa $h(x)$ waa fansaar.

Sidii aan hore u sheegnay, $f(x)$, $g(x)$, $h(x)$ waa fansaarro tibxaale. Fansarrada tibxaale qaarkood baa magacyo leh, sida $f(x) = a_1x + a_0$ oo la yiraa fansaar toosan, ama $f(x) = a_2x^2 + a_1x + a_0$ oo la yiraa fansaar saabley ah.

Tusaalooyin ku saabsan fansaar toosan:

- i) $f(x) = \frac{2x}{3} + 4$
- ii) $f(x) = 4x + 5$
- iii) $f(x) = \frac{5x}{3} + \frac{1}{2}$
- iv) $f(x) = 6$
- v) $f(x) = 8x$.

Tusaalooyin ku saabsan fansaarro saabley ah.

- i) $f(x) = \frac{1x^2}{2} + 3x + \frac{3}{5}$
- ii) $f(x) = x^2$
- iii) $f(x) = 3x^2 + 8$
- iv) $f(x) = -4x^2 - 8x + 7$

Tus fansaarradaa kor ku qoran in ay yihiin fansaarro R (R waa ururka tirooyinka maangalka ah).

FANSAAR JIBBAAR:

Haddii $f(x) = b^x$, oo b ay tahay tiro togan, x-na tahay tiro maangal ah, markaa f waxa la yiraa fansaar jibbaar.

Tusaalooyin fansaar jibbaar:

- i) $f(x) = 2^x$
- ii) $g(x) = (1/2)^x$
- iii) $m(x) = 4^x$

Bal aan eegno fansaarka $f(x) = 2^x$. Waxa loo qori karaa $f = \{(x,y) \mid y = 2^x\}$

Haddii x ay noqoto tiro kasta oo maangal ah, 2^x waa tiro madi ah oo maangal ah.

Waliba 2^x

waa tiro togan. Matalan, haddii $x = 3$, $y = 2^3 = 8$. Haddii x ay tahay -4 , $y = 2^{-4} = \frac{1}{2^4} = \frac{1}{16}$

$$\text{Marka ay } x = 1/2 \quad y = (2)^{1/2} = \sqrt{2}.$$

Ogow in $\sqrt{2}$ uu yahay xidid doorka laba-jibbaarka ee 2. Marka waxan aragnaa in f tahay fansar. Sidaas oo kale waxan ogaan karnaa in g iyo m ay yihiin fansaarro.

J. FANSAAR LOGARDAM:

Fansaarka logardamka, $L = \{(x,y) \mid x = b^y\}$ oo $b > 1$, x iyo y ay yihiin tirooyin maangal ah, L waa fansaar min $+R$ ilaa R ah.

Tusaalooyin:

- i) $L_1 = \{(x,y) \mid 10^y = x\}$
- ii) $L_2 = \{(x,y) \mid 2^y = x\}$
- iii) $L_3 = \{(x,y) \mid [1/2]^y = x\}$

Bal L_1 aan soo qaadanno, haddii x ay noqoto tiro kasta oo maangal ah, y waa tiro

maangal ah oo madi ah. Hawraartan halkan laguma caddayn karo ee bal aan tusaalooyin qaadanno. Matalan, haddii x tahay 100, x waxaan u qori karnaa 10^2 , markaa y waa 2. Ma jirtaa tiro kale oo maangal ah oo marka 10 lagu jibbaro ku siinaysa 100? Jawaabtu waa "maya" sidaas oo kale, haddii x ay tahay 100000, waxan u qori karnaa 10^5 . Markaa y waa 5. Haddii x ay noqoto 0.0001 waxan u qoraynaa 10^{-4} , y -na waa -4 .

L_2 iyo L_3 naftooduna waa fansaarro logardam oo horaadkoodu yahay ururka tirooyinka maangalka ah ee togan, danbeedkooduna yahay, ururka tirooyinka maangalka ah.

X. FANSAARKA QIIMAHA SUGAN:

Fansaarka qiima sugan, $f(x)$ waa fansaarka u qeexan sidan:

$$f = \{(x,y) \mid x, y \in \mathbb{R}, y = b |x|\}, b \text{ waa tiro maangal ah.}$$

f ma tahay fansaar min \mathbb{R} ilaa \mathbb{R} ah?

- Haddii x ay noqoto tiro kasta oo maangal ah, $|x|$ waa tiro maangal ah.
- Haddii x ay tahay tiro kasta oo maangal ah, y oo ah $|x|$ waa tiro madiya oo maangal ah. Taa waxa inna siiya qeexda qiime sugan. Ogow in ayna jirin hal tiro oo labo qiime oo sugan leh. Markaa, mar haddii f ay oofinayso labadii shardi ee fansaarka, f waa fansaar min \mathbb{R} ilaa \mathbb{R} ah.

Layli:

- Xiriiryadani hoos ku qoran ma yihiin fansaarro \mathbb{R} ?
 - $f_1(x) = x^2 + 2x + 5$
 - $f_2(x) = -x^2$
 - $f_3(x) = |x| + 3$
 - $f_4(x) = 2^x$
 - $f_5(x) = 4$
 - $f_6(x) = 1/2x^3 + 3$
 - $f_7(x) = 10^x$
 - $f_8 = \{(x,y) \mid x, y \in \mathbb{R}, x = 8^y\}$
 - $f_9 = \{(x,y) \mid 10^x = x\}$
 - $f_{10} = \{(x,y) \mid y = 2|x|\}$
- Haddii $B = \{1,2,3,4,5,6\}$ $T = \{3,6,9,12,15,18\}$
 $F = \{(x,y) \mid x \in B, y \in T, y = 3x\}$, raadi f^{-1} .
- Raadi weydaarka fansaarradan, dabadeedna sheeg in ay fansaarro yihiin iyo in kale.
 - $f_1 = \{(x,y) \mid y = x\}$
 - $f_2 = \{(x,y) \mid y = 1/2 x\}$
 - $f_3 = \{(x,y) \mid y = x^3\}$
 - $f_4 = \{(x,y) \mid y = x^2\}$
 - $f_5 = \{(x,y) \mid y = |x|\}$
- Fansaarrada masalada laad, kuwee baa:
 - mid-mid ah;
 - dhammays ah;
 - isku beegnaan mid-mid ah oo ka dhexeysa \mathbb{R} ilaa \mathbb{R} .

12. FANSAARRO LAKAB AH:

Fansaarka f oo loo qeexo $f = \{(x,y) \mid y = \frac{S(x)}{H(x)}\}$ ee $S(x)$ iyo $H(x)$ ay yihiin tibxaaleyaal x ,

$H(x)$ ayna ahayn tibxaale eber, waxa la yiraa fansaar lakab ah, Horaadka f waa ururka dhammaan tirooyinka maangalka ah ee x marka $H(x) \neq 0$.

Fiiro:

Xannibaadda horaadka f la xannibay waa lagama maarmaan waayo summadda $\frac{S(x)}{H(x)}$ ma laha micno marka x ay ka dhigto $H(x)$ eber. Waxa la yiraa fansaarku kama qeexna meelaha qiimaha x uu $H(x)$ ka dhigo eber. Garaafka fansaarku iskama haysto barahaa, mana jirto eber garaafka ka mid ah oo ku beegan qiimaha x ee eber ka dhiga $H(x)$.

Waaajib maaha in had iyo jeer aan doorsamaheenna x ka dhiganno. Waxan qaadan karnaa y, r, d, i, w, m .

Markaa, $\frac{x-1}{2x-1}$ yo $\frac{y-1}{2y-1}$ iyo $\frac{r-1}{2r-1}$ waxay wada qeexaan isla fansaar qura. Mar kasta

horaadka fansaarku waa ururka tirooyinka maangalka ah oo dhan marka laga reebo $\frac{1}{2}$

Tusaale:

Haddii $f(x) = \frac{3x-1}{x^2-9}$, marka f waa fansaar lakab ah.

Haddii aan u qorno qormo urur, fansaarku wuxu noqonayaa sidan:

$$f = \{(x, y) \mid x, y \in \mathbb{R}, y = \frac{3x-1}{x^2-9}\} \text{ ama}$$

$$f = \{x, f(x) \mid f(x) = \frac{3x-1}{x^2-9}\}$$

F waa fansaar lakab ah.

Horaadkeedu waa ururka tirooyinka maangalka ah oo laga reebay 3 iyo -3, waayo $x^2 - 9$ waa eber haddii $x = +3$ ama $x = -3$. Summadda $\frac{3x-1}{x^2-9}$ waxa la yiraa tibaax lakab.

Haddii x_1 ay tahay tiro horaadka ka mid ah, tibaaxdu waxay inna siinaysaa tirada danbeedka kutirsan, ee ku lamaan tirada horaadka ama qiimaha x .

Tusaale ahaan haddii $x = 5$, waxan heleynaa in:

$$f(x) = f(5) = \frac{3 \times 5 - 1}{5^2 - 9} = \frac{14}{16} = \frac{7}{8} \text{ markaa } \frac{7}{8} \text{ waxa la yira qiimaha fansaarka marka ay } x$$

tahay 5.

Ogow in lamaanaha horsan ee $[5, \frac{7}{8}]$ uu yahay kutirsane

Layli:

1. tibaaxahan, kuwaa baa fansaarro lakab ah qeexaya.

b) $\frac{6x-8}{5x-10}$

t) $\frac{a^2}{3a-1}$

j) $y^2 + 6y + 1$

x) $\frac{2b^3 - 5b + 8}{3b}$

kh) $\log_2 x$

d) 2^x

r) $\frac{1}{y+3}$

s) $\frac{3}{a} + \frac{7}{a}$

sh) $\frac{x^2 + 8x + 3}{5}$

dh) $\sqrt{\frac{x-2}{x+2}}$

e) $3x$

g) $\frac{(a-1)(a+1)}{2a-3}$

f) $\frac{3}{2}$

2. b) Fansaar kasta oo tibxaale ma yahay fansaar lakab ah? Waayo?

t) Fansaar kasta oo lakab ah ma yahay fansaar tibxaale? Waayo?

3. Haddii fansaarka f ee lakabka ah loo qeexo $f(x) = \frac{x^2 + 8}{x - 4}$ ($x \neq 4$) raadi qiimaha fansaarka marka.

b) x ay tahay 6

j) x ay tahay 4

t) x ay tahay 1

x) x ay tahay 0

4. Sheeg lammaaneyaalka harsan oo kutirsan fansaarka masalada 3aad.

5. Haddii lagu siiyo fansaarka $y = \frac{x}{x-1}$, raadi qiimaha x ee, qiimaha fansaarka 6 ka dhiga.6. Haddii $(x) = \frac{x}{bx+2}$ raadi b haddii $f(x) = 7$.7. $f(x) = \frac{bx+2}{x^2+b}$. Raadi b haddii $(-2,1)$ ay tahay lammaane harsan oo fansaarka kutirsan.8. $f(x) = \frac{bx+t}{x-1}$. Raadi b iyo t haddii $f(-1) = 2.5$, isla markaas $f(2) = 1$.9. b. Haddii bedka saddexagal uu yahay 40 m^2 , salkiisu uu yahay $x \text{ m}$. Qor tibaaxda sheegaysa joogga saddexagalka.t) Wareegga layli waa 20 m , dhererkiisu waa $x \text{ m}$. Qor tibaaxda sheegaysa bedka.j) Nin baa daaq ku qodi kara x saacadood, wiilkiisu wuxuu u baahan yahay 2 saacadood oo dheeraad ah si uu isla daaqqa u qodo. Sheeg inta daagga ka mid ah ee

i) ninku saacad ku qodi karo?

ii) wiilku saacad ku qodi karo?

kh) Tareyn baa xawaarihiisu yahay x mayl saacaddiiba. Qor tibaaxda sheegaysa inta saacadood ee tareynku ku goyn karo 340 kayl?d) Bedka labajibbaarane waa x mitir oo labajibbaaran. Qor tibaaxda sheegaysa dhinaca labajibbaranaha.r) Tibaaxaha $b, t, kh,$ iyo j , kuwee baa fansaarro qeexaya? Kuwee baa fansaarro lakab ah qeexaya?13. **HORAADKA IYO DANBEEDKA FANSAARKA LAKABKA AH:**x. Haddii $f = \{(x,y) \mid y = \frac{S(x)}{H(x)}\}$; horaadka f waa dhammaan tirooyinka maangalka ahee aan $H(x)$ ka dhigin eber. Matalan, haddii $f(x) = \frac{1}{x}$, $f(x)$ waa fansaar lakab ah oo $S(x)$

$= 1$, $H(x) = x$. Marka $H(x) \neq 0$, waxan leenahay $x \neq 0$, markaa horaadka f , $H(f)$ waa ururka dhammaan tirooyinka maangalka ah ee aan ahayn eber, t.a. $H(f) \neq \{x \mid x \in \mathbb{R}, x \neq 0\}$.

Tusaale 1:

Haddii $F = \{(x,y) \mid y = \frac{x}{x-3}\}$, raadi:

- b) qiimaha x ee f ayna ku qeexnayn?
- t) Horaadka f ?

Furfuris:

- b) $S(x) = 3$, $H(x) = x - 3$ marka $H(x) = 0$, $x - 3 = 0$ ama $x = 3$. f ma qeexna marka ay x tahay 3.
- t) $H(f) = \{x \mid x \in \mathbb{R}, x \neq 3\}$. Haddii x ay tahay tiro kasta oo maangal ah oo aan 3 ahayn. y waa tiro maangal ah ama micnay leedahay, laakiin haddii x tahay 3.

$$y = \frac{3}{3-3} = \frac{3}{0}$$

Ogow in $\frac{3}{0}$ ayna ahayn tiro.

Tusaale 2:

Haddii $G = \{(x,y) \mid y = \frac{1}{(x+2)(x-3)}\}$, raadi:

- b) qiimaha x ee g ayna qeexnayn.
- t) horaadka g .

Furfuris:

- b) $S(x) = 1$, $H(x) = (x+2)(x-3)$. Marka $H(x) = 0$, $(x+2)(x-3) = 0$. Haddii aan furfurno isle'egtan $(x+2)(x-3) = 0$. Waxan helaynaa in $x = -2$ ama 3 . Marka, x ay tahay -2 ama 3 , g ma qeexna,
- t) horaadka g waa ururka, dhammaan tirooyinka maangalka ah x ee aan ahayn -2 iyo 3
 $\therefore H(g) = \{x \mid x \in \mathbb{R}, x \neq -2, x \neq 3\}$

TUSAALE 3:

Haddii $F = \{(x,y) \mid y = \frac{3}{x-2}\}$, raadi danbeedka F .

Furfuris:

x ka dhig ycelaha jidka, waxan naqaan in $y = \frac{3}{x-2}$ markaa, sidan u shaqee.

$$(x-2)y = \frac{3}{(x-2)}(x-2) \text{ labada dhinac ee isle'egta ku dhufo } (x-2).$$

$$xy - 2y = 3$$

$$xy = 3 + 2y$$

$$x = \frac{3 + 2y}{y} = \frac{3}{y} + 2$$

x micna ma leh, marka $y = 0$, markaa danbeedka f , $D(f) = \{y \mid y \in \mathbb{R}, y \neq 0\}$. 43

Tusaale 4:

Haddii $g = \{ (x,y) \mid x, y \in \mathbb{R}, y = \frac{1}{x^2 - 9} \}$, raadi horaadka iyo danbeedka g .
 $\frac{1}{x^2 - 9}$ y micno ma leh marka $x^2 - 9 = 0$.

Haddii aan furfurno $x^2 - 9 = 0$, waxan helaynaa in x tahay 3 ama -3 , waayo $x^2 = 9$,
 $x = \pm \sqrt{9}$. \therefore horaadka g , $H(g) = \{x \mid x \in \mathbb{R}, x \neq \pm 3\}$.

Si aan u helno danbeedka, waa in y aan ka dhignaa yeelaha jidka isle'egta $y = \frac{1}{x^2 - 9}$

$$\therefore y = \frac{1}{x^2 - 9} \implies x^2 - 9 = \frac{1}{y} \implies x^2 = \frac{1}{y} + 9$$

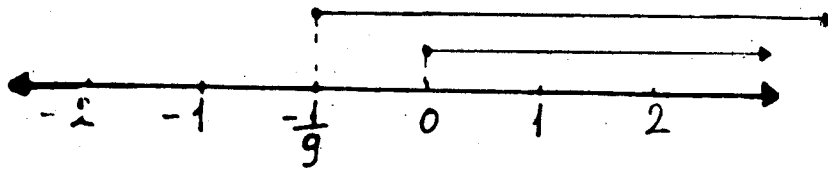
$$x^2 = \pm \sqrt{\frac{1}{y} + 9}$$

x waa tiro maangal ah haddii $\frac{1}{y} + 9 \geq 0$. Bal aan furfurno dheelliga $\frac{1}{y} + 9 \geq 0$ waxay

maalgelisaa in $\frac{1}{y} \geq -9$.

Xaaladda 1aad:

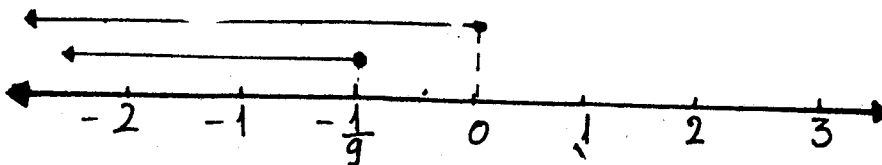
Haddii y ay tahay tiro togan, t. a. $y > 0$, markaa $\frac{1}{y} \geq -9$ laakiin $1 \geq -9y$
 $-\frac{1}{9} \leq y$.



Dhexyaalka $y > 0$ iyo $y \geq -\frac{1}{9}$ waa $y > 0$.

Xaaladda 2aad:

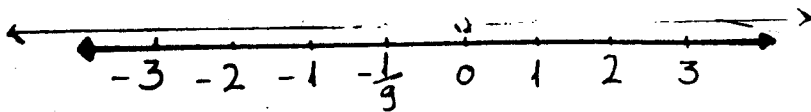
Haddii y ay tahay tiro taban, t a, $y < 0$, markaa $\frac{1}{y} \geq -9$ waxay noqonaysaa $1 \geq -9y$.
 Laakiin, $1 \geq -9y \implies -\frac{1}{9} \leq y$.



Dhexyaalka $y < 0$ iyo $y \geq -\frac{1}{9}$ waa $-\frac{1}{9} \leq y < 0$.

Xaaladda 3aad:

Haddii y tahay eber, t. a, $y = 0$. $\frac{1}{y}$ micna ma leh, marka y eber ma noqon karto.
 | Jadeeyada saddexda xaalo waa, $y > 0$ ama $y \leq -\frac{1}{9}$ danbeedku wuxuu noqonayaa, $\{y \in \mathbb{R}, y > 0 \text{ ama } y \leq -\frac{1}{9}\}$. Haddii aan ku muujinno danbeedka g xarriiqda tiro waxan helaynaa jawaabta hoos ku taal.



U fiirso. Haddii $y > 0$ ama $y \leq -\frac{1}{9}$, x waa tiro maangal ah, haddii kale, x maaha tiro maangal ah. Tusaale ahaan, haddii:

$$y = -\frac{1}{45}, \quad x = \pm \sqrt{45 + 9} = \pm \sqrt{36}$$

Tusaale 5:

Haddii $M = \{(x,y) \mid xy - 4y = 1, x, y \in \mathbb{R}\}$ raadi horaadka iyo danbeedka M .

Furfuris:

$x^2y - 4y = 1 \implies y(x^2 - 4) = 1 \implies y = \frac{1}{x^2 - 4}$, y micna ma leh marka $x^2 - 4 = 0$ ama $x = \pm 2$. Markaa, $H(M) = \{x \mid x \in \mathbb{R}, x \neq \pm 2\}$.

Si aan danbeedka u helno waa in x aan ka dhignaa yeelaha jidka.

$$x^2y - 4y = 1 \qquad x^2y = 1 + 4y \qquad x^2 = \frac{1 + 4y}{y}$$

$$\therefore x^2 = \frac{1}{y} + 4 \qquad \therefore x = \pm \sqrt{\frac{1}{y} + 4}$$

$$\therefore x^2y - 4y = 1 \qquad x^2y = 1 + 4y \qquad x^2 = \frac{1 + 4y}{y}$$

x waa tiro maangal ah haddii:

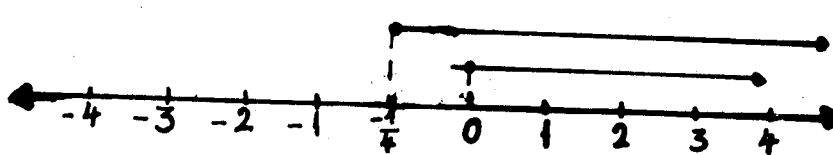
$$\frac{1}{y} + 4 \geq 0, \text{ t a } \frac{1}{y} \geq -4$$

Xaaladda 1aad:

Haddii $y > 0$, markaa $\frac{1}{y} \geq -4$.

$$\therefore 1 \geq -4y \implies \frac{1}{4} \leq y$$

$$\therefore y > 1 \text{ isla markaa } y \geq \frac{1}{4}$$

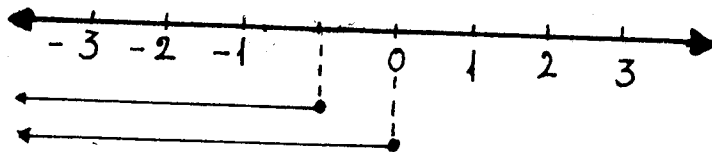


Dhexyaalka $y > 0$ iyo $y \geq -\frac{1}{4}$ waa $y > 0$

Xaaladda 2aad:

Haddii $y < 0$, marka $\frac{1}{y} \geq -4$ $1 \leq -4y$

$-\frac{1}{4} \geq y$ $y < 0$ isla markaay $y \leq 0$ isla markaay $y \geq -\frac{1}{4}$



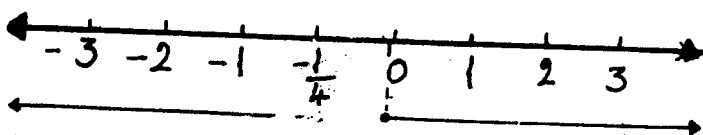
Dhextaalka $y < 0$ iyo $y \leq -\frac{1}{4}$ waa $y \leq -\frac{1}{4}$

Xaaladda 3aad:

Haddii y tahay eber t.a, $y = 0$, markaay $\frac{1}{y}$ macna ma le, x na micna ma le, .. jadeeyada

3da xaalo waxa weeye $y > 0$ ama $y \leq -\frac{1}{4}$.. markaay, danbeedka M , $D(M) = \{y \in \mathbb{R}, y > 0$

ama $y \leq -\frac{1}{4}\}$.



Jaantuska kor ku yaal waa garaafka $D(M)$.

LAYLI:

1. Raadi qiimaha x ee fansaarku uuna ku qeexnayn.

b) $\{(x,y) \mid y = \frac{1}{2x+3}\}$

t) $\{(x,y) \mid y = \frac{1}{x^2-49}\}$

j) $\{(x,y) \in xy + y = 4\}$

x) $\{(x,y) \mid x^2y - 9y = 1\}$

kh) $\{(x,y) \mid y = \frac{x-1}{x^2+5x+4}\}$

d) $\{(x,y) \mid y = \frac{1}{(x+4)^2}\}$

r) $\{(x,y) \mid y = \frac{1}{(x-6)(x-7)}\}$

s) $\{(x,y) \mid y = \frac{1}{x}\}$

sh) $\{(x,y) \mid y = \frac{5}{x(x-2)}\}$

2. Raadi horaadka iyo danbeedka fansaarka kasta oo hoos ku yaal.

b) $\{(x,y) \mid y = \frac{1}{x-2}\}$

t) $\{(x,y) \mid yx + y = -3\}$

j) $\{(x,y) \mid y = \frac{1}{2x-3}\}$

x) $\{(x,y) \mid y = \frac{3}{2x}\}$

kh) $\{(x,y) \mid 4y + xy = 20\}$

d) $\{(x,y) \mid 2y + 3x = 5\}$

r) $\{(x,y) \mid \frac{5y + 3x^2 + 5x}{8} = \frac{1}{2}\}$

s) $\{(x,y) \mid y = \frac{4}{x^2 - 81}\}$

sh) $\{(x,y) \mid y = \frac{x}{2} + 3\}$

dh) $\{(x,y) \mid y = 2 + \frac{1}{x}\}$

14. ISLE'EG KU SAABSAN TIBAAXO LAKAB AH:

Waxan niri tibaaxda u qoran sansaanka $\frac{S(x)}{H(x)}$ oo S(x) iyo H(x) ay yihiin tibiaaleyaal x, waxa la yiraa tibaax lakab ah, hadda, bal aan eegno sida looga shaqeeyey isle'eg ku saabsan tibaaxo lakab ah.

Tusaale 1:

Furfur isle'egtan tibaaxaha lakabka ah leh:

$$\frac{3}{x} + \frac{5}{x+1} = \frac{7}{4}$$

Dh. Y. W. hooseeyayaasha oo dhan waa $4x(x+1)$. Markaa, jajabyada oo dhan isla hooseeye ka dhig.

$$\frac{3}{x} \cdot \frac{4x(x+1)}{4x(x+1)} + \frac{5}{x+1} \cdot \frac{4x(x+1)}{4x(x+1)} = \frac{7}{4} \cdot \frac{4x(x+1)}{4x(x+1)}$$

$$\frac{12(x+1)}{4x(x+1)} + \frac{20x}{4x(x+1)} = \frac{7x(x+1)}{4x(x+1)}$$

Labada dhinac ee isle'egta waxad ku dhufataa $4x(x+1)$. [Ogow in $4x(x+1) \neq 0$, t.a, $x \neq 0$, isla markaa $x \neq -1$] waxan helaynaa isle'egtan $12(x+1) + 20x = 7x(x+1)$.

$$12x + 12 + 20x = 7x^2 + 7x.$$

Haddaba waa in aan furfurnaa isle'egtan saableyda ah xusuuso xannibaadda horaadka:

$$\begin{aligned} x &\neq 0, \text{ isla markaa } x \neq -1. \\ \therefore 12x + 12 + 20x &= 7x^2 + 7x \\ 0 &= 7x^2 + 7x - 12x - 12 - 20x. \\ 7x^2 - 25x - 12 &= 0 \\ (7x + 3)(x - 4) &= 0 \end{aligned}$$

$$\therefore (7x + 3) = 0 \text{ ama } (x - 4) = 0$$

$$\therefore x = -\frac{3}{7} \text{ ama } x = 4.$$

\therefore Urur furfurista isle'egta waa: $\left\{-\frac{3}{7}, 4\right\}$

Tusaale:

$$\text{Furfur isle'egta, } \frac{x^2 + x + 2}{2x - 2} = \frac{2x}{x - 1}$$

U fiirso:

Haddii $2x - 2 = 0$ ama $x - 1 = 0$, isle'egtu micna ma le, markaa $x \neq +1$.

Labada dhinac ee isle'egta waxaad ku dhufataa $2(x - 1)$:

$$\therefore \frac{x^2 + x + 2}{2x - 2} \cdot 2(x - 1) = \frac{2x}{x - 1} \cdot 2(x - 1)$$

$$x^2 + x + 2 = 4x$$

$$x^2 - 3x + 2 = 0$$

$$(x - 2)(x - 1) = 0$$

$$\therefore x = 2 \text{ ama } x = 1 \text{ (} x \neq 1)$$

Mar haddii 1 uuna kutirsaneyn horaadka, urur rumeedka isle'egta waa $\{2\}$.

LAYLI:

1. Raadi urur rumeedka $\frac{x}{x - 4} = 6$ (x waa abyoone ka weyn 0)
2. Raadi urur rumeedka $\frac{x}{2x + 28} = \frac{1}{9}$ (x waa abyoone togan)
3. Raadi urur rumeedka $\frac{60}{x} + \frac{72}{2x} = 8$ (x waa tiro togan).
4. Raadi urur rumeedka $\frac{25}{x} - \frac{25}{2x} = \frac{1}{4}$ ($x > 0$)
5. Raadi urur rumeedka $2\left(x + \frac{12}{x}\right) = 4$ ($x > 0$)
6. Raadi urur rumeedka $\frac{1}{b - 47} + b^2 - 16 = \frac{10}{b + 4}$
7. Raadi urur rumeedka $\frac{6}{x^2 + 3x - 4} = \frac{3}{5x - 5} + \frac{2}{5}$
8. Raadi urur rumeedka $\frac{2t - 9}{2t - 14} = \frac{3t}{t^2 - 7t} - \frac{1}{2t - 14}$
9. Raadi urur rumeedka $\frac{x - 3}{3} = 0$.

Furfur isle'egyadan soo socda:

$$10. \frac{b}{5 - b} = \frac{4}{5}$$

$$11. \frac{3}{x} + \frac{14}{x^2} = \frac{2}{3} + \frac{1}{3x}$$

$$12. \frac{9}{x^2 - 4} = \frac{5}{x} - \frac{4}{x + 2}$$

$$13. 2 + \frac{6}{x^2 - 11x + 10} = \frac{-13}{2x - 2}$$

$$14. \frac{1}{3} = \frac{7}{3x + 9} - \frac{x}{x^2 + 6x + 9}$$

$$15. \frac{\frac{10}{x} + 3}{\frac{5}{x} + 4} = \frac{1}{6 - x}$$

$$16. \frac{2}{x} + \frac{5}{3} = \frac{7}{3x}$$

$$17. \frac{3}{x} = \frac{5}{x - 2}$$

$$18. \frac{5}{x - 5} = \frac{12}{x^2 - 5x} + 3$$

$$19. \frac{4}{a^2 - a - 6} = \frac{2}{3a - 9} - \frac{1}{3a - 6}$$

$$20. \frac{1}{x^2 - 6x} = \frac{1}{7}$$

21. Halkan waxa ku qoran laba isle'eg:

$$b) \frac{x^3 - 1}{x - 1} = 7$$

$$t) x^3 - 1 = 7(x + 1)$$

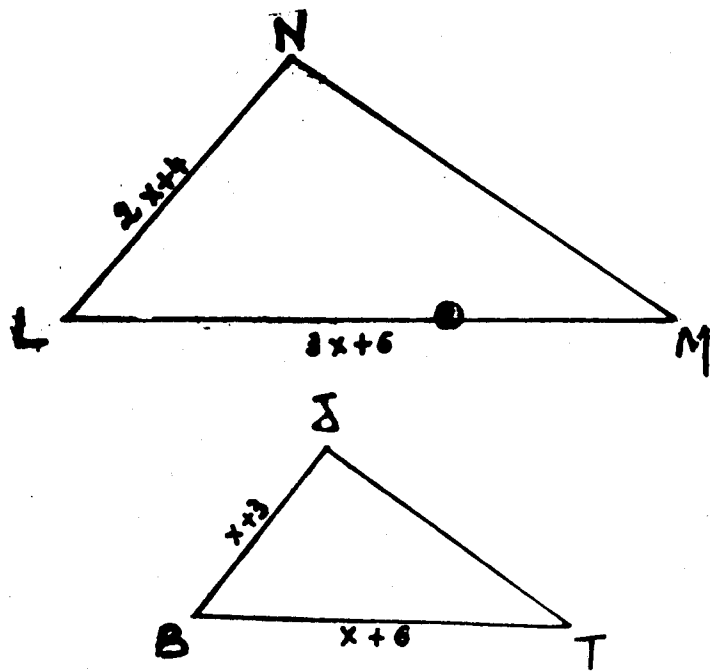
tiroyinka $-3, -1, -2$ kuwee baa raalli geliya (b);

tiroyinka $-3, -1, 1, 2$ kuwee baa raalli geliya (t);

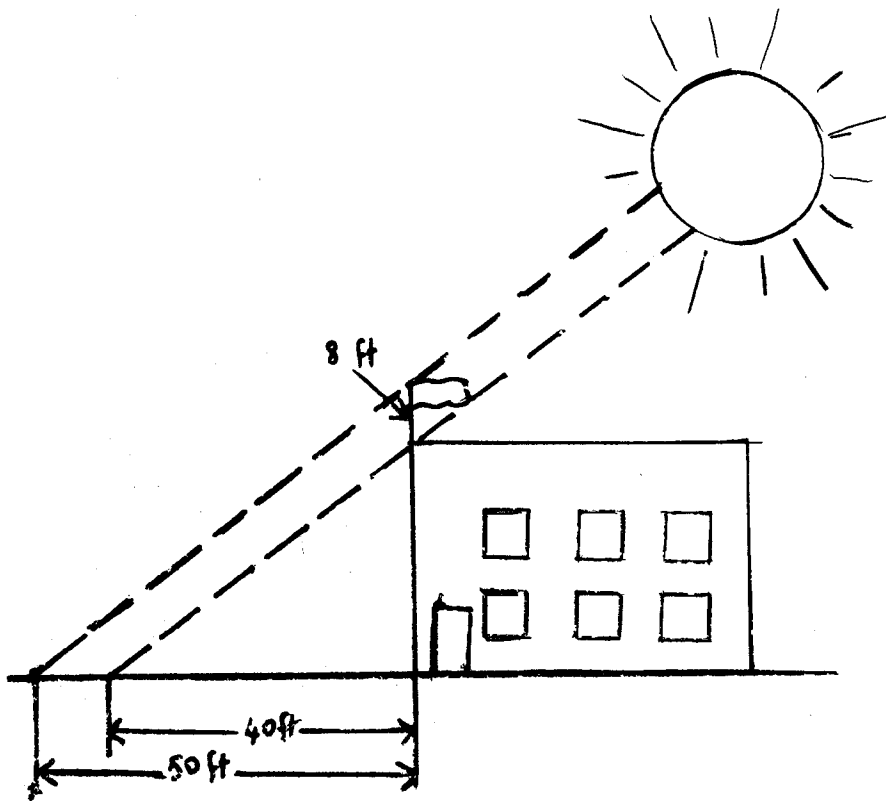
22. Tiro togan oo ah $\frac{1}{x}$ baa loo geeyey tiro kale oo ah $\frac{1}{x + 2}$ wadarkoodu waa 1, raadi tirada.

23. Nin baa qandaraas ku qaatay in uu 72 tan oo sonkor ah ka qaado beer oo uu geeyo Wershad. Haddii uu gaarigiisa ku shaqaysto dhowr tirib bay ku qaadanaysaa, laakiin haddii uu gaari weyn oo markiiba qaadi kara 2 tan oo dheeraad u isticmaalo, 3 tirib baa ka dhinmaaya. Imisa tan buu gaarigiisu qaadi karaa markiiba?

24. Saddexgalka BTJ wuxu u egyahay saddexgalka LMN. $BJ = x + 3$, $BT = x + 6$, $LN = 2x + 4$, $LM = 3x + 6$. Raadi cabbirka BJ, BT, LN iyo LM



25. Daar baa hooskeedu yahay 40 ft. Bir-celin 8ft. ah baa ku dul taagan, isla amminta cirifka hooska calanku wuxu daarta u jiraa 50 m. Raadi joogga daarta?



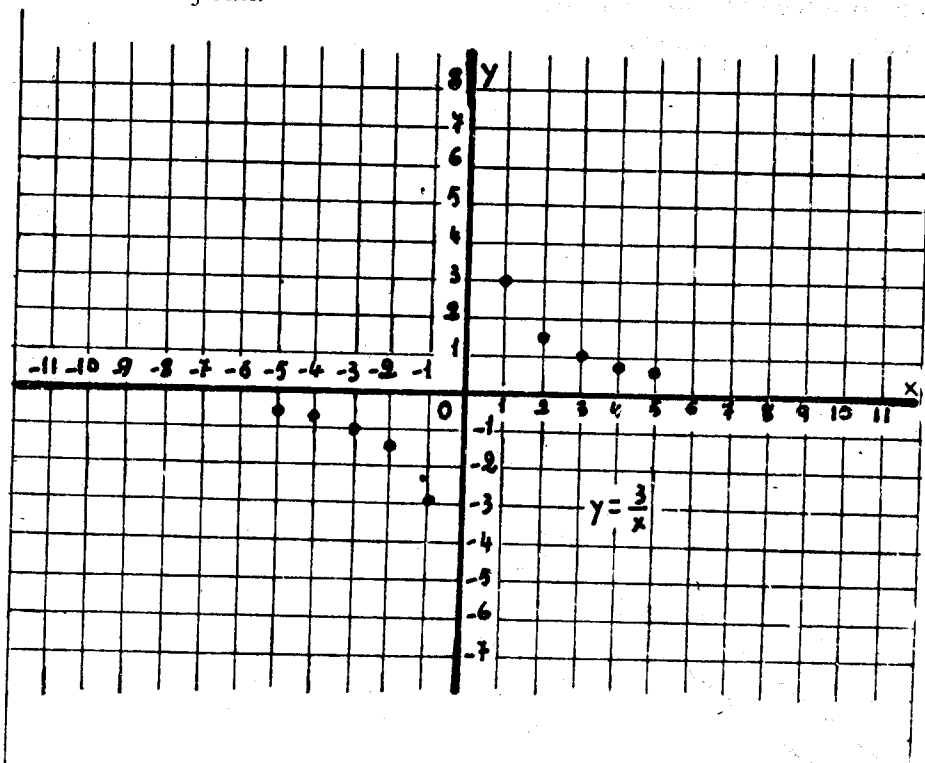
26. Wiil baa hawl ku dhammeeya x saacadood, haddii uu keli shaqeeyo. Mid kale oo ka gaabiya wuxuu u baahan yahay 4 saacadood oo dheeraad ah, si uu isla hawshii u dhammeeyo. Haddii ay wada shaqeeyaan waxay u baahan yihiin 6 saacadood si ay hawsha u dhammeeyaan. Imisa saacadood bay wiilka hore hawshu ku qaadataa marka uu keli shaqeeyo?

15. GARAAFKA FANSAAR LAKAB AH:

Xasuuso in garaafka fansaar u yahay ururka dhibcaha ku beegan ururka lammaan-eyaasha horsan ee fansaarka. Hore waxaad u aragtay garaafka fansaar toosan iyo saabley ah. Hadda, bal aan eegno garaafka fansaar lakab ah. Marka aan rabno in aan samayno garaafka $y = \frac{3}{x}$. Waa in aan helnaa lammaaneyaasha horsan ee fansaarka qayb ka mid ah, sida tusahan ku muujisan.

$y = \frac{3}{x}$	x	-5	-4	-3	-2	-1	0	1	2	3	4	5
	y	-3/5	-3/4	-1	-3/2	-3		3	3/2	1	3/4	3/5

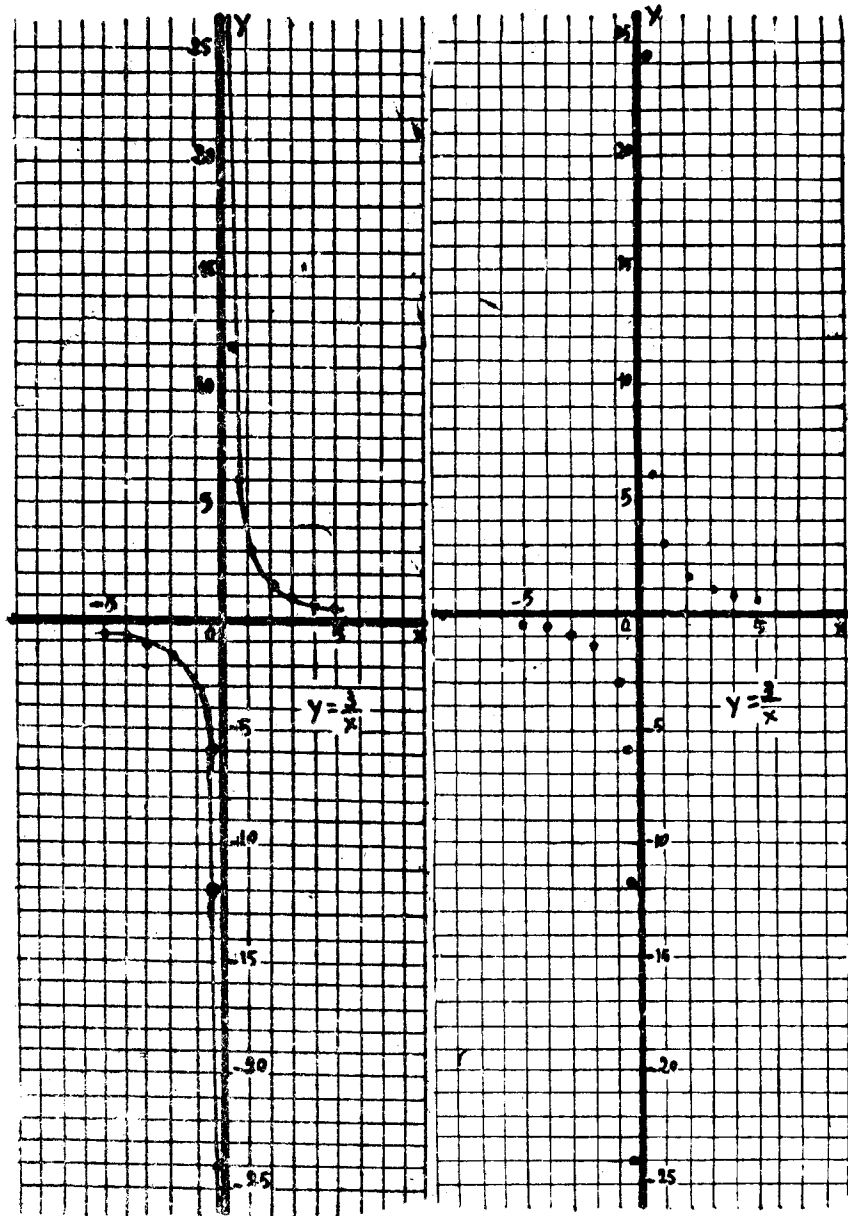
Baraha ku beegan lammaaneyaasha horsan ee tusaha ku qoran, waxay noqonayaan kuwa shaxankan ku muujisan.



Bal u fiirso marka $x = 0$; y qiima ma leh waayo $\frac{3}{x}$ micna ma leh. Markaa, ma jirto baragaraafka ku taal 0 markaa ay $x = 0$. Waxa la yiraa garaafku iskama haysto meesha ay $x = 0$. Haddaba maxaa ku dhaca garaafka marka ay x u dhawaato 0? Bal aan qaadanno qiimayuaal x oo eber u dhaw, sida tusahan hoose ku muujisan.

$y = \frac{3}{x}$	x	-3	-1	-1	-1	+1	1	1	3
	y	-4	-6	-12	-24	+24	+12	16	4

Imika, garaafku wuxu u ekaanayaa ka ku muujisan Sh. 32. Mar haddii eber u yahay qiimaha keliya ee x ee fansaar uuna ka qeexnayn, waxan filaynaa in garaafku meelaha kale iska haysto. Markaa, barihii aan dhignay oo dhan waa in aan iskugu xirnaa sidan shaxanka ku muujisan.



Layli:

1. Barahan soo socda kuwee baa ku yaal garaafka $y = \frac{1}{x-2}$

$(4, \frac{1}{2})$, $(-4, \frac{-1}{2})$, $(0, \frac{-1}{2})$, $(8, 1)$,

$(-1, \frac{-1}{3})$, $(2, 0)$, $(\frac{3}{2}, -2)$, $(\frac{1}{3}, \frac{2}{1})$,

$(7, \frac{1}{9})$, $(1, -1)$, $(\sqrt{5}, \sqrt{5+2})$

2. Barahan soo socda kuwee baa ku yaal garaafka $y = \frac{2x-3}{x+4}$

$(0, \frac{-30}{4})$, $(1, 5)$, $(-3, -9)$, $(-5, -13)$,

$$\left(2, \frac{1}{6}\right), \left(\frac{1}{6}, 2\right), (-4, 11), \left(\frac{1}{2}, \frac{-4}{9}\right), \left(\frac{3}{2}, 0\right)$$

3. Samee garaafka $y = \frac{1}{x-2}$ adoo raacaya dariiqadii loo sameeyey garaafka $y = \frac{3}{x}$

Aad ugu fiirso meesha fansaarku uuna ka qeexnayn, dabadeedna raadi lammaanayaal horsan oo kugu filan oo u dhaw barahaa si aad u aragtid waxa garaafkaa ku dhacaya.

4. Ka soo qaad, in alla intii la doono la fidin karaayo xaashida u ku taswiiran yahay garaafka $y = \frac{1}{x-2}$. Markaa, dhammee tusahan, waxna ka sheeg meelaha ay barahaasi ku dhacayaan.

(Sawirka ka eeg Bogga 58)

5. Tusahan waxad uga shaqaysaa sida ka xidhiidhka masalada 4aad.

(Sawirka ka eeg Bogga 58)

Masalooyinka 6,7,8, iyo 9, raac dariiqada hoos ku sharaxan si aad u falanqaysid una heshid garaafka fansaarrada lagu weydiiyay.

b) Samee tuse muujinaya qiimayaasha abyoon ee x qaarkood.

t) U fiirso qiimaha x ee fansaarku uuna ka qeexnayn.

j) Samee tuse kale oo muujinaya qiimayaasha x ee u dhaw qiimaha x ee fansaarku uuna ka qeexnayn.

d) U fiirso inta ay y noqoto marka x ay noqoto 1,000,000 ama $-1,000,000$.

r) Weliba, u fiirso inta ay y noqoto marka x ay qaadato qiimayaal aad iyo aad ugu dhaw qiimaha x ee fansaarku uuna ku qeexnayn.

6. Dabadeedna, samee washirka garaafka adoo isticmaalaya warka aad ka ogaatay dariiqooyinka b,t,j,d, iyo r.

7. $y = \frac{1}{x}$

8. $y = \frac{8}{x-4}$

9. $y = \frac{2}{x+3}$

10. $y = \frac{36}{x^2}$

16. WANQAR:

Haddii aad u fiirsatay masalada 10aad waxaad aragtay in garaafka $y = \frac{36}{x^2}$ uu ku

wanqaran yahay dhidibka y . Taa micnaheedu waxa weeye bar, kasta oo garaafka ku taal, sida (2,9) waxay leedahay bar kale oo isla garaafka ku taal, sida (-2,9) dhidibka y -na wuxuu qotome badhe u yahay xariijinta labadaa barood isku xirta.

Guud ahaan, haddii garafka fansaar ku wanqaran yahay dhidibka y , bar kasta, (b,t) oo garaafka ku taal waxay leedahay bar kale (-b,t) oo isla garaafka ku taal. Taas oo kale waxay dhacdaa marka jibbaarka y ee tibaaxdu uu dhaban yahay. Markaa, garaafyada $\frac{4x^2}{x^2-4}$, $6+x^2$,

$\frac{x^2-5}{3+x^6}$ waxay ku wanqaran yihiin dhidibka $-y$.

Haddii aad u fiirsatay masalada 7aad, hubaal waxaad aragtay in garaafka $y = \frac{1}{x}$ uu 53

ku wanqaran yahay unugga. Tusaale ahaan, baraha $\{5, \frac{1}{5}\}$ iyo $\{-5, -\frac{1}{5}\}$ labaduba waxay

ku jiraan garaafka; unuggana wuxu kala badhaa xarriijinta isku xiraysa. Guuda ahaan, haddii garaafka fansaar ku wanqaran yahay unugga, bar kasta (b,t) oo garaafka ku taal waxay leedahay bar kale ($-b, -t$) oo isla garaafka ku taal. Taas oo kale waxay dhacdaa marka.

1. Tibix kasta oo sarreeyaha tibaaxda lakabka ahba uu heerkeedu kisi yahay, isla markaana tibix kasta oo hooseeyaha tibaaxda lakabka ah ka mid ahba uu heerkeedu dhaban yahay ama,
2. Marka tibix kasta oo ka mid ah sarreeyaha tibaaxda lakabka ah, uu heerkeedu yahay dhaban, isla markaas tibix kasta oo ka mid ah hooseeyaha tibaaxda lakabka ah uu heerkeedu kisi yahay markaa garaafyada $\frac{2x^3 + 8}{x^4}, \frac{3x^2 - 5}{x^3 + 6x}, x^5 - x$ waxay ku wanqaran yihiin unugga.

Layli:

1. Isle'egyadan soo socda; kuwee baa garafkoodu ku wanqaran yahay dhidibka $-y$? Kuwee baana garaafkoodu ku wanqaran yahay unugga?

b) $y = \frac{x^2}{x^3 + x}$

x) $y = \frac{x}{x^4 + 1}$

t) $y = \frac{6}{x^2 - 9}$

kh) $y = \frac{x^2 + 5x + 2}{x^3 + 1}$

j) $y = x^2$

d) $y = \frac{x^4 + 2}{x^6 - 2}$

2. b) Ma jiraa fansaar ku wanqaran dhidibka x ?
t) Ma jiraa xiriir ku wanqaran dhidibka x ?

17. TIKRAAR:

Haddii aad u fiirsatid masalada 2 ee layliga 10aad waxad arkaysaa in baraha kulamma doodu yihiin $\{0, -\frac{3}{4}\}$ iyo $\{\frac{3}{2}, 0\}$ ay ku jiraan garaafka labada barood. Ta hore waxay ku taal dhidibka $-y$, ta danbana waxay ku taal dhidibka $-x$.

Badanaaba, baraha ku yaal dhidbyada dhib yaraan baa loo helaa, garaafkana aad bay inooga caawiyaan. Tikraarka $-y$, waa qiimaha y ee ku beegan marka x ay eber tahay (waayo?) garaafka fansaar wuxu leeyahay hal tikraar $-y$. Si aan u helno tikraarka $-y$, x baan ka dhignaa eber, dabadeedna waxan raadinaa qiimaha y .

Sidaas oo kale, si aan u helno tikraarka $-x$, y baan ka dhignaa eber, dabadeedna waxan raadinaa qiimaha x . Tusaale ahaan, haddii aan haysanno fansaarka u qeexan sidan:

$y = \frac{3x + 4}{x - 2}$, waxan heli karnaa tikaraarka $-y$ iyo ka x .

Marka $x = 0$.

$y = \frac{3(0) + 4}{0 - 2} = -2$. Ogow in barta $(0, -2)$ ay ku jirto garaafka.

$y = \frac{3x + 4}{x - 2}$, weliba in tikraar — y u yahay —2.

Marka ay $y = 0$.

$0 = \frac{3x + 4}{x - 2}$. Hawraartaasi waxay run tahay marka ay $x = \frac{-4}{3}$ (waayo?).

Marka, barta $\{\frac{-4}{3}, 0\}$ waxay ku jirtaa garaafka, tikraarka —xna waa $\frac{4}{3}$.

Layli:

Fansaar kasta oo hoos ku yaal, raadi Tikraar — x iyo Tikraar — y.

1. $y = \frac{x - 8}{x + 2}$

6. $y = \frac{3x^2 + 12x}{x + 1}$

2. $y = \frac{3x}{x^2 + 4}$

7. $y = \frac{8}{x + 2}$

3. $y = \frac{2x + 5}{3x^2 + x + 7}$

8. $y = \frac{x^2 + 8}{2x - 1}$

4. $y = \frac{6x - 8}{2x^2 - 3x}$

9. $y = \frac{x^2 + 8}{x + 1}$

5. $y = \frac{x^2 - 7x - 18}{x - 18}$

10. $y = \frac{2}{x - 2}$

11. b) Sheeg waxa masalooyinka 7 iyo 8 ayna tikraar — x u lahayn?

t) Sheeg waxa masalada 4 ayna tikraar — y u lahayn?

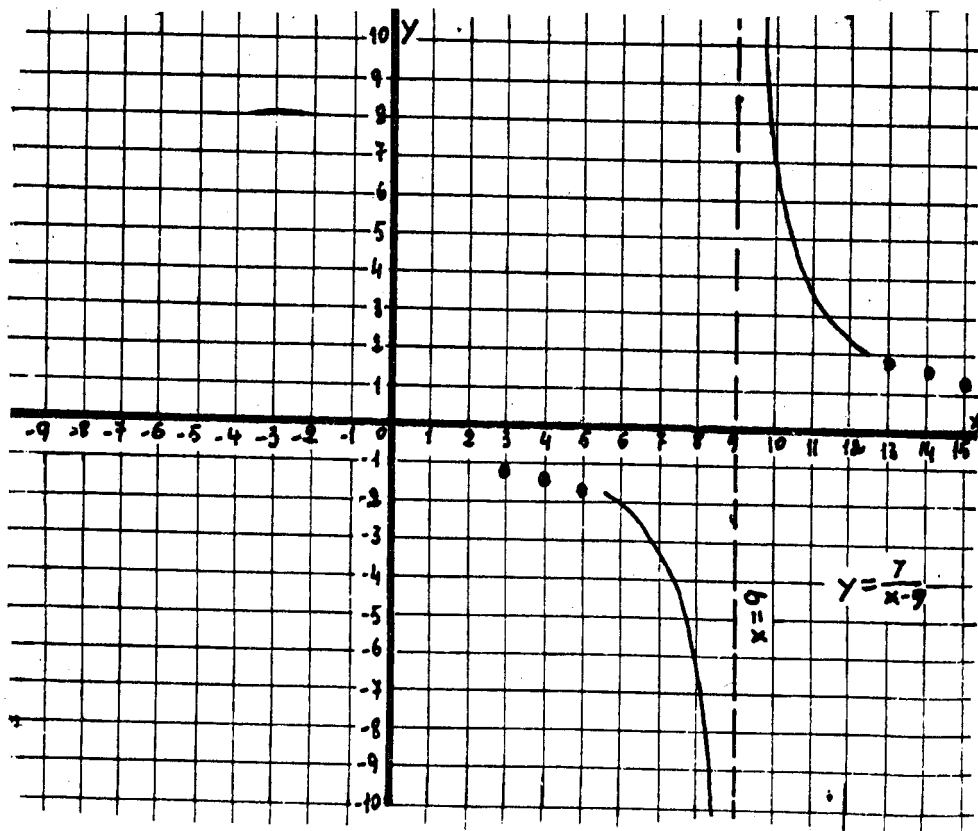
18. MADE:

Layliska 10aad waxad aragtay in fansaar kastaa leeyahay qiime x uuna ku qeexnayn. Qiimeyaasha x ee u dhow qiimaha, garaafku dibaddu uga baxaa xaashida. Tusaale ahaan, haddii $y = \frac{7}{x-9}$ waxa inoo muuqata in fansaarku uuna qeexnayn marka $x = 9$, haddii aan

tasawiirno xariiqda taagan ee $x = 9$, waxa caddaan ah in marna garaafku uusan tabanayn xirriiqdaa. Marka x ay woxoogay ka weyn tahay 9, garaafku saray buu u baxaa, marka ay woxoogay ka yar tahay 9na, garaafku hoos ayuu u baxaa. Marka ay x, 9 u sii dhawaataba, garaafku saray ama hoos ayuu u sii baxaa. Shaxanka hoose ayaa muujinaya garaafka

$$y = \frac{7}{x - 9}$$

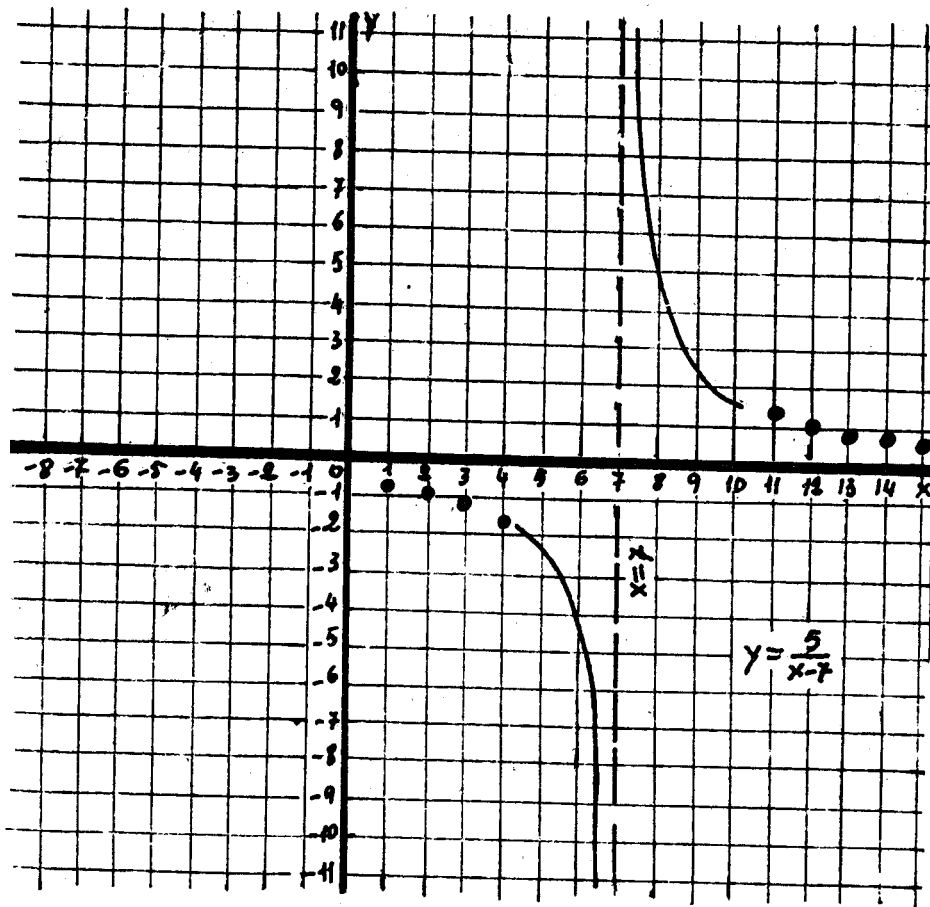
Xarriiqda garaafku una taaban laakiin u aad iyo aad ugu dhawaado, sida $x = 9$ waxa la yiraa made. Ogow, in xarriiqdu ayna kutirsanayn garaafka, laakiin garaafkaa ku siqa madaha marka uu saray ama hoos u sii baxo. Marka x aad ugu dhawaato 9, qiimaha sugin ee y, |y| aad iyo aad buu u weynaadaa. Marka $x = 9$, fansaarku ma qeexna, mana jirto bar garaafka ka tisan, oo xubinta hore ee lammaaneheedu horsani yahay 9. Markaa, garaafku iskama haysto meesha x tahay 9.



Layli: 13:

1. b) U fiirso garaafka $y = \frac{5}{x - 7}$. Sheeg qiimaha x ee uu made jiro?
 - t) Marka ay x qaadato qiime u dhow 7, qiimaha $(x - 7)$ eber buu u dhowaadaa, haddaba, maxaa ku dhaca qiimaha $|\frac{5}{x - 7}|$?
 - j) Qiimayaasha x ee woxoogay ka yar 7 (sida 6.8, 6.99), $(x - 7)$ ma tiro togan baa mise waa tiro taban? $\frac{5}{x - 7}$ ma tiro togan baa mise waa tiro taban?
 - x) Qiimayaasha x ee woxoogay ka weyn 7 (sida 7.2, 7.01), $(x - 7)$ ma tiro taban baa mise tiro togan? $\frac{5}{x - 7}$ ma tiro togan baa mise waa tiro taban?

Adiga oo aan dhigin baraha waxaad ka arki kartaa jawaabta, su'aasha kor ku taal, in garaafku made leeyahay marka $x = 7$, iyo in garaafku u aad hoos ugu baxo (y waa tiro taban, y aad bay u weyn tahay) marka xagga bidix uu madaha uga soo dhawaado, isla markaa, in u aad sarray ugu baxo, (y waa tiro togan, y aad bay u weyn tahay) marka uu madaha xagga midig uga soo dhawaado. Shaxanka hoos ku yaal wuxuu muujinayaa in garaafka ka mid ah.



2. Adoo raacaya dariiqa masalada laad lagu sharaxay, radi madaha taagan, sheeg sida uu garaafku noqdo marka uu u soo dhawaado madaha. Weliba, radi tikraarka — y , dabadeedna washir garaafka.

b) $y = \frac{6}{x + 5}$

x) $y = \frac{-1}{x + 17}$

t) $y = \frac{-2}{x - y}$

kh) $y = \frac{2}{4 - 3x}$

j7) $y = \frac{11}{2x - 3}$

d) $y = \frac{-7}{4 - 3x}$

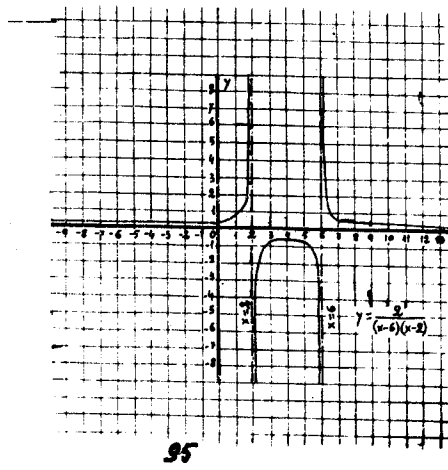
3. Garaafyada qaarkood waxay leeyihiin laba made ama ka badan.

Tusaale:

$$y = \frac{2}{x^2 - 8x + 12}$$

$$y = \frac{2}{(x - 6)(x - 2)}$$

Fansaarkani ma qeexna marka $x = 6$ iyo marka $x = 2$. Bal aan eegno qiimaha y marka x qaadato qiime 6 ama 2 u dhow. Haddii $x = 1.9$, $(x - 2)$ wa tiro taban oo eber u dhow. Haddii $x = 1.9$, markaa $|y|$ wuu weyn yahay, isla markaa y way togan tahay (Waayo?). Haddii $x = 2.1$ markaa $(x - 6)$ wa tiro tabnan laakiin $(x - 2)$ waa tiro togan oo eber u dhow. Haddaba, haddii $x = 2.1$ markaa y waa tiro weyn, isla markaa y wa tiro taban; (Waayo?) Imika ma sheegi kartaa waxa ku dhaca y iyo $|y|$ marka x ay tahay 5.9 iyo 6.1? Haddii aad su'aalaha sare oo dhan si sax ah uga jawaabtay, waxad aragtay in madeyaal jiraan marka $x = 6$ iyo marka $x = 2$, shaxanka hoos ku yaal waa washirka garaafka $y = \frac{2}{x^2 - 8x + 12}$.



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1. Sheeg madeyaalka isle'eg kasta oo hoos ku qoran, dabadeedna washir garaafkeeda.

$$b) \quad y = \frac{1}{(x - 3)(x - 5)}$$

$$t) \quad y = \frac{-3}{(x - 3)(x - 6)}$$

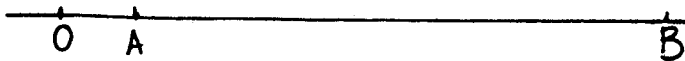
$$j) \quad y = \frac{5}{x^2 - 6x + 5}$$

$$x) \quad y = \frac{x - 2}{(x + 3)(x - 5)}$$

CUTUBKA LABAAD
JOOMETERIGA SOOFAN

1. FOGAAN JIHAN:

Haddii aan haysanno xarriiqda AB fogaanta u dhaxaysa A iyo B waxay noqon kartaa fogaanta A ilaa B ama B ilaa A. Waxa lagama maarmaan ah jihada kolba aad u socotid.



Qeex:

Fogaanta jihan ee u dhexeysa A iyo B oo loo qoro AB waxay tahay fogaanta A ilaa B. Fogaanta jihan ee u dhexeysa B iyo A waa fogaanta B ilaa A oo loo qoro BA. Haddaba haddii fogaanta A ilaa B ay togan tahay, fogaanta B ilaa A way taban tahay t.a. $BA = -AB$

Tusaale 1:



Fogaanta jihan ee min A ilaa B waa +5.

Fogaanta jihan ee min B ilaa A waa -5.

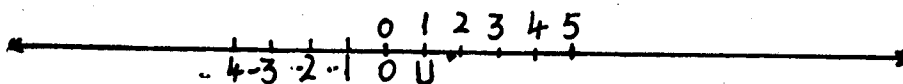
Tusaale 2:

Haddii AB ay togan tahay, BA way taban tahay markaa $AB = -BA$.

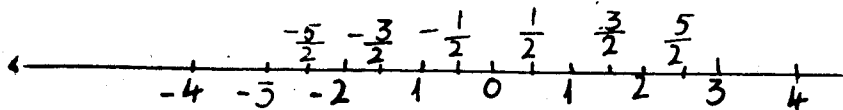
2. HABDHISKA KULAMMADA XARRIIQEED:

Ka soo qaad inaan haysanno xarriiqda K waxaad qaadataa barta 0 oo ku taal xarriiqda K kuna beegan eber.

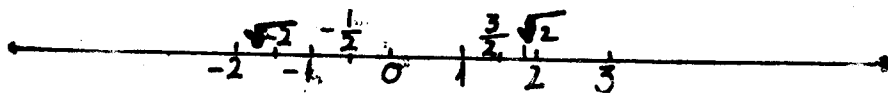
Waxaad qaadataa barta U oo xagga midigta ka ah eber, kuna beeg 1. Fogaanta u dhexeysa 0 iyo U waa halbeeg cabbiraadeed. Qaado bar kale oo midigta ka xigta 1 kuna beeg tirada ah 2. Sidaas oo kale qaado baro kale oo bidixda ka xiga eber oo mid kastaaba midka kale u jirto halbeeg cabbiraadeed. Ku beeg barahaasi tirooyinka -1, -2, -3, ———.



Waxaad aragtaa in tirooyinka ku beegan barahaas ku yaal xarriiqda ay ka kooban yihiin ururka abyoonaayaasha. Tirooyinka midigta ka xiga eber way togan yihiin kuwa bidixduna way taban yihiin. Haddaba haddii aan sii qaybino inta u dhexeysa laba barood oo is xigaba waxa kuu samaysmaaya xarriiqda ururka tirooyinka lakabka ah.

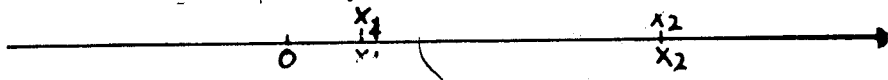


Qaado baro kale oo ku beegan tirooyinka lakab la'.

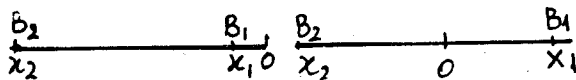
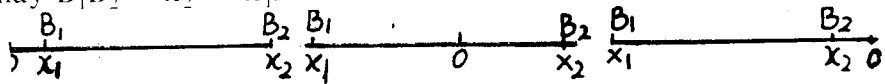


Waxa muuqata in ay jirto isku beegnaan mid-mid ah oo ka dhexeysa baraha xarriiqda ku yaal iyo tirooyinka maangalka ah.

Haddaba haddii aan haysanno tirada x_1 oo ku beegan barta X_1 iyo tirada x_2 oo ku beegan barta X_2 , kolkaa tirada $x_2 - x_1$ waxay cabbirtaa fogaanta u dhexaysa labada barood ee x_1 iyo x_2 .



Sidaas oo kale haddii aan haysanno laba barood B_1 iyo B_2 oo ku yaal xarriiqda oo kulammadoodu yihiin x_1 iyo x_2 kolkaa fogaanta jihan ee u dhexaysa labada barood waxay mar kasta tahay $B_1B_2 = x_2 - x_1$.

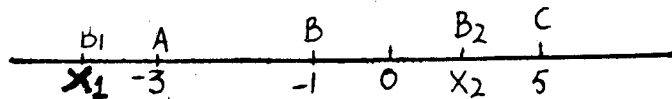


Ogow in fogaanta jihan ah B_1B_2 ay togan tahay haddii ay $x_2 > x_1$. Sidaas waxay noqotaa haddii B_2 ay xagga midigta ka xigto B_1 . Haddii $x_2 < x_1$ fogaanta jihani way taban tahay. Sidaas waxay noqotaa haddii B_2 ay xagga bidixda ka xigto B_1 .

Haddaba fogaantaan jiha lahayn haddaan sheegayno waxaan u qornaa sidan:

$$B_1B_2 = |B_1B_2| = |B_2B_1| = |x_2 - x_1| = |x_1 - x_2|$$

Tusaale 1:



Fogaanta jihan ee:

1. $AB = (-1) - (-3) = 2$
2. $BC = 5 - (-1) = 6$
3. $B_1B_2 = x_2 - x_1$
4. $CA = -3 - (+5) = -8$
5. $B_2B_1 = x_1 - x_2$

Haddii aan rabno inaan soo saarro fogaanta ah KH ee u dhexaysa labada barood H iyo K , waxaan ka goynaa kulanka baraha la hor taxo kulanka ta mar labaadka la taxo. Sida tusaha kor ku qoran qaybtiisa 3aad iyo a 4aad.

Tusaale 2:

Baraha B_1B_2 iyo fogaanta jihan B_1B_2 . Fogaanta jihan B_2B_1 waa intee?

FURFURIS:

$$\text{Fogaanta } B_1B_2 = |x_2 - x_1| = \left| -\frac{5}{2} - 3 \right| = \left| \frac{-11}{2} \right| = \frac{11}{2}$$

$$\text{Fogaanta jihan } B_1B_2 = x_2 - x_1 = -\frac{5}{2} + 3 = -\frac{11}{2}$$

$$\text{ama } B_2B_1 = x_1 - x_2 = 3 - \left\{ -\frac{5}{2} \right\} = 3 + \frac{5}{2} = \frac{11}{2}$$

Layli:

1. Soo saar fogaanta iyo fogaanta jihan ee u dhexaysa baraha B_1 iyo B_2 .

- j) b, a
- kh) 8, 2
- r) 5, -7

- x) 6, 10
- d) -4, 3
- s) $\sqrt{63}, -\sqrt{28}$

2. Kulammada baraha A iyo B siday u kala horreeyaan.

b) tus inay $AB = OB - AB$.

t) Haddii D tahay bar — badhtanka A B, tus in kulammada D ay yihiin $\{d, = \frac{a + b}{2}\}$.

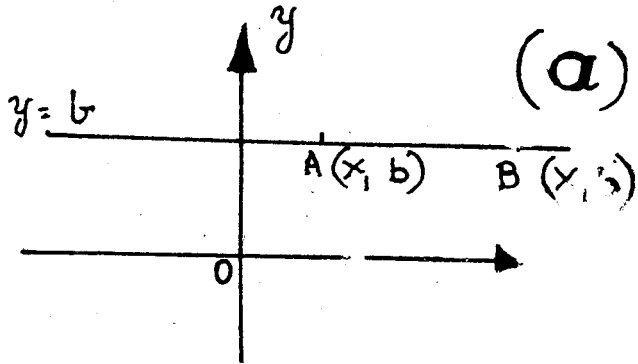
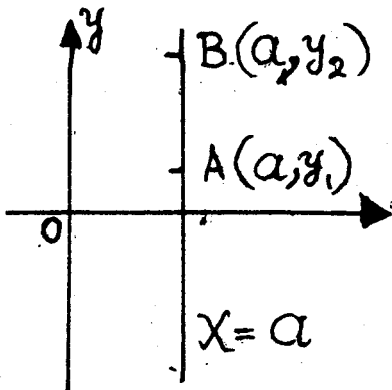
FOGAANTA KU TAAL SALLAXA:

Waxaan naqaanna sida loo helo fogaanta iyo fogaanta jihan ee u dhexaysa laba barood oo ku yaal xarriiqda tiro. Marka halkan waxan ku baranaynaa sida loo soo saaro fogaanta u dhexaysa laba barood oo ku yaal sallax.

Fogaanta u dhexaysa laba barood oo ku yaal sallax waa dhererka xarriiqda labada barood isku xirta. Kolkaa si loo helo fogaantaasi waa inaan tixgelinaa labadan xaaladood ee soo socda:

1. Marka xarriijinta isku xirta labada barood ay la barbarro tahay dhidibbada midkood.

(b)

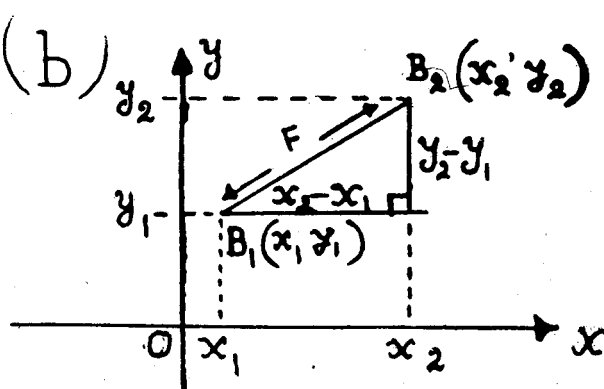
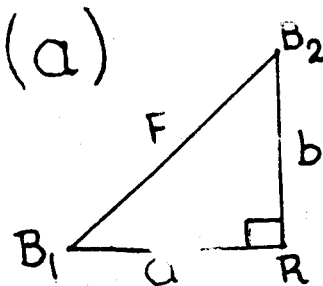


b) Marka ay xarriijintu la barbarro tahay dhidibka — x, una jirto b halbeeg unugga, waxaan aragnaa in fogaanta u dhexaysa labada barood, A iyo B ay tahay $AB = x_2 - x_1$ ama $x_1 - x_2$.

t) Marka ay xarriijintu la barbarro tahay dhidibka — y, una jirto “a” halbeeg unugga, fogaantu waa $AB = y_2 - y_1$ ama $y_1 - y_2$.

2. Marka xarriijintu ayna la barbarro ahayn labada dhidib midnaba. Ka soo qaad laba barood oo ku yaal sallax ka soo qaad in xarriijinta isku xirta laba barood ayna la barbarro ahayn labada dhidib midnaba.

Tixgeli shaxankan:



Si loo soo saaro fogaantaasi waxa la isticmaalaa aragtiinka (Pythagoras).

SADDEXAGAL QUMMAN:

b) Haddii aan qaadanno saddexagalka $B_1R B_2$, $F^2 = a^2 + b^2$ ama $F = \sqrt{a^2 + b^2}$

t) Sidaas oo kale qaado shaxanka kale, $F^2 = (x_2 - x_1)^2 + (y_2 - y_1)^2$ ama

$$F = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$

Tusaale 1:

Soo saar fogaanta u dhexaysa labadan barood (3, 7) iyo (-3, 2).

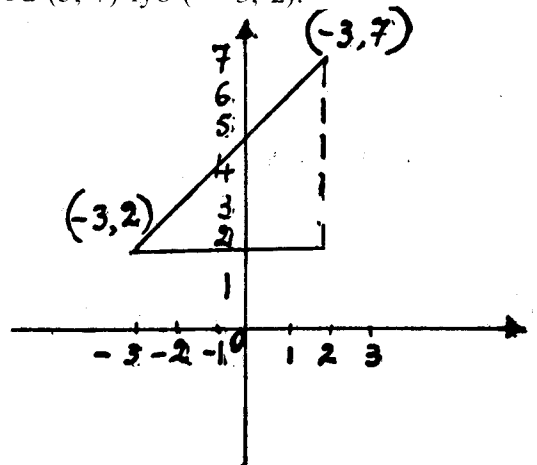
Furfuris:

$$F = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$

$$F = \sqrt{[3 - (-3)]^2 + (7 - 2)^2}$$

$$= \sqrt{36 + 25}$$

$$= \sqrt{61}$$



Tusaale 2:

Tus in saddexagalka geesihisu yihiin (0,0) (-3, 4) iyo (-6, 0) u yahay saddexagal labaale ah.

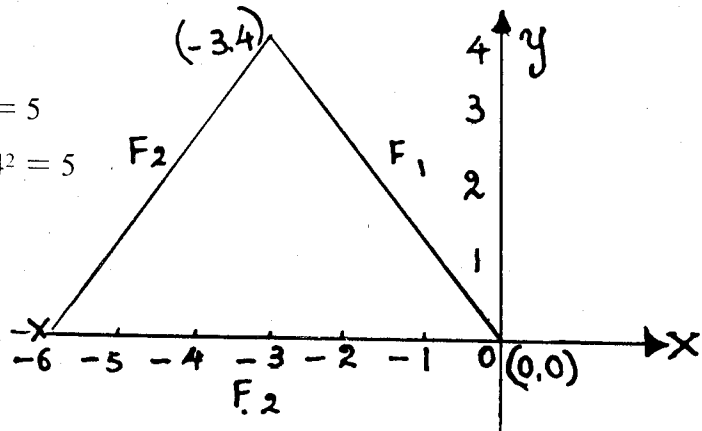
Furfuris:

$$F_1 = \sqrt{(-3)^2 + (4)^2} = \sqrt{9 + 16} = 5$$

$$F_2 = \sqrt{(-6 + 3)^2 + 4^2} = \sqrt{3^2 + 4^2} = 5$$

$$F_1 = F_2$$

Kolkaa saddexagalku waa labaale.



Tusaale 3:

Tus in afar geeslaha geesihisu yihiin (-5,6), (-2,8), (4, -4) iyo (1, -6) u yahay barbarroole.

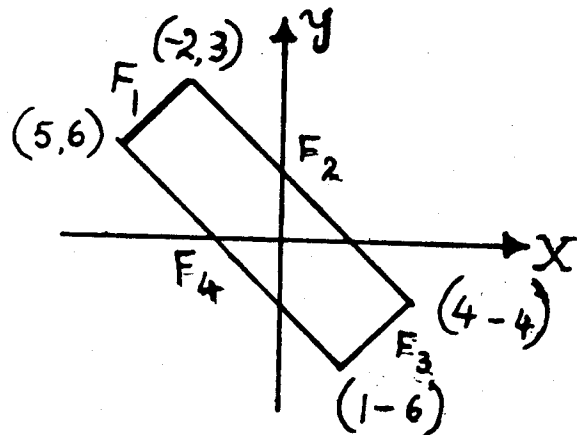
Furfuris:

$$F_1 = \sqrt{(-2 + 5)^2 + (8 - 6)^2} = \sqrt{13}$$

$$F_2 = \sqrt{(4 + 2)^2 + (-4 - 8)^2} = \sqrt{180}$$

$$F_3 = \sqrt{(1 - 4)^2 + (-6 + 4)^2} = \sqrt{13}$$

$$F_4 = \sqrt{(-5 - 1)^2 + (6 + 6)^2} = \sqrt{180}$$



Mar haddii $F_1 = F_3$, $F_2 = F_4$, afar geesooluhu waa barbarroole.

Layli:

1. Soo saar fogaanta u dhexaysa baraha:

- | | | |
|-----|--------------------|-------------|
| b) | (-3, 1) iyo (9, 6) | jawaab: 13 |
| t) | (2, 13), (8, 5) | 10 |
| j) | (-5, 3), (0, 8) | 52 |
| x) | (-6, 4), (-6, 17) | 13 |
| kh) | (-9, -2), (-3, 14) | 10 |
| d) | (7, 5), (3, 14) | $\sqrt{97}$ |
| r) | (7, 4), (-2, 4) | 9 |

2. Soo diir jidka fogaanta haddii aad haysatid laba barood.

3. Raadi dhererrada dhinacyada saddexagalka geesihiisu yihiin A (7, 0), B (1, 6) iyo C (-8, 6).

4. Tus in saddexagalka geesihiisu yihiin A (4, 7), B (7, 12), C (9, 10) u yahay saddexagalka labaale ah.

5. Tus in saddexagalka geesihiisu yihiin A (6, 1), B (10, 9) iyo C (6, 7) u yahay saddexagal qumman. Raadi bedka saddexagalka.

6. Raadi barta in u wada jirta baraha A (1, 76), B (8, 6), C (7, -1). Jaw. $x = 4, y = 3$

7. Tus in barahani yaalaan xarriiq keliya:

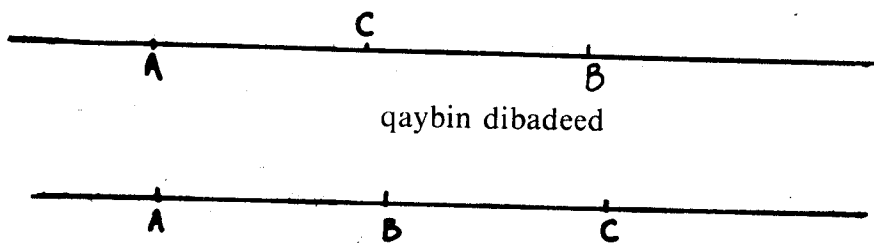
A(-3, -2), B(5, 2), C(9, 4).

BARTA QAYBISKA:

Qeex:

Barta Qaybintu waa barta u qaybisa xarriijin sami la ogyahay oo ah $r_1 : r_2$. Bartaasi marna waxay ka qaybisa xarriijinta gudaha marna dibedda.

qaybin guudeed



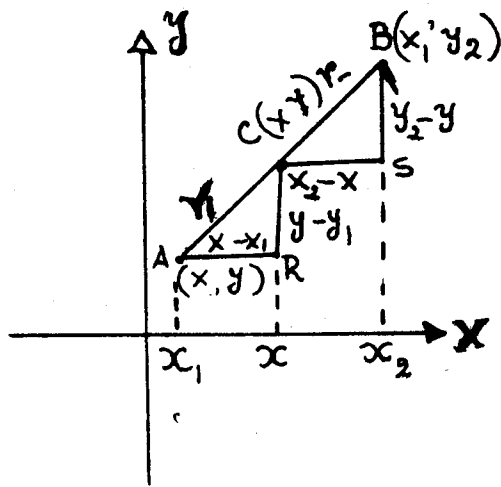
QAYBIN GUUDEED:

Ka soo qaad in barta C(x, y) ay u qaybiso xarriijinta AB saamiga $r_1 : r_2$.

Adoo adeegsanaya shaxankan, waxaad aragtaa in labada saddexagal CRA iyo BSC ay isku egiyihiin.

$$\text{Markaasi } \frac{AR}{CS} = \frac{AC}{CB} \quad ; \quad \frac{AC}{SB} = \frac{AC}{CB}$$

$$\text{ama } \frac{x-x_1}{x_2-x} = \frac{r_1}{r_2} \quad , \quad \frac{y-y_1}{y_2-y} = \frac{r_1}{r_2}$$



Kolkaa $r_2(x - x_1) = r_1(x_2 - x)$; $r_2(y - y_1) = r_1(y_2 - y)$
 $r_2x - r_2x_1 = r_1x_2 - r_1x$; $r_2y - r_2y_1 = r_1y_2 - r_1y$
 $r_2x + r_1x = r_1x_2 + r_2x_1$; $r_2y + r_1y = r_1y_2 + r_2y_1$
 $x(r_1 + r_2) = r_1x_2 + r_2x_1$; $y(r_1 + r_2) = r_1y_2 + r_2y_1$

$$x = \frac{r_1x_2 + r_2x_1}{r_2 + r_1} \qquad y = \frac{r_1y_2 + r_2y_1}{r_2 + r_1}$$

Haddaba kulammada barta C(x,y) waxay yihiin:

$$\left\{ \frac{r_1x_2 + r_2x_1}{r_2 + r_1}, \frac{r_1y_2 + r_2y_1}{r_2 + r_1} \right\}$$

Ogow:

Haddii $r_1 = r_2 = 1$, kulammada bar badhtanka waa

$$x = \frac{x_1 + x_2}{2}, \quad y = \frac{y_1 + y_2}{2}$$

QAYBIN DIBADEED:

Ka soo qaad inay barta C(x,y) ku taallo xarriijinta AB oo la fidiyay. Ka soo qaad in bartaasi u qaybiso xarriijinta saamiga sida: $r_1 : r_2$. Adoo adeegsanaaya shaxanka waxad aragtaa in $\triangle ACR \sim \triangle BCQ$.

$$\text{Kolkaa} = \frac{AC}{BC} = \frac{AR}{BQ}$$

$$\frac{r_1}{r_2} = \frac{x - x_1}{x - x_2}$$

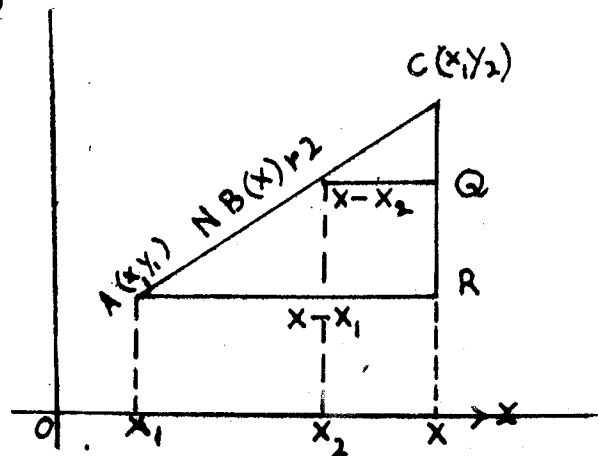
$$r_1x - r_1x_2 = r_2x - r_2x_1$$

$$r_1x - r_2x = r_1x_2 - r_2x_1$$

$$x(r_1 - r_2) = r_1x_2 - r_2x_1$$

$$x = \frac{r_1x_2 - r_2x_1}{r_1 - r_2}$$

$$\text{Sidaas oo kale: } y = \frac{r_1y_2 - r_2y_1}{r_1 - r_2}$$



Tusaale 1:

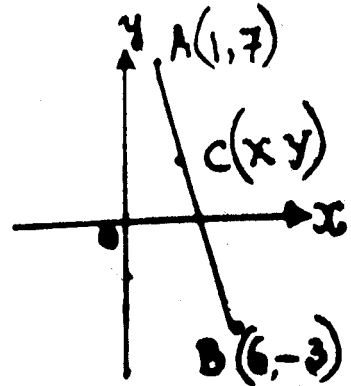
Soo saar kulannada barta $C(r,y)$ ee qaybisa xarriijinta isku xirta labada barood $A(1,7)$ iyo $B(6,-3)$ marka saamiga

$$r = \frac{2}{3}$$

Furfuris:

Marba haddii uu saamigu yahay AC iyo AB waa isku jiho. Markaa waa in barta $C(x,y)$ ay gudaha ka qaybisaa xarriijinta AB .

Waxaan ognahay in $r = \frac{AC}{CB} = \frac{2}{3}$.



$$\text{Kolkaa: } x = \frac{r_1 x_2 + r_2 x_1}{r_2 + r_1} = \frac{2(6) + 3(1)}{3 + 2} = \frac{12 + 3}{5} = 3$$

$$y = \frac{r_1 y_2 + r_2 y_1}{r_1 + r_2} = \frac{2(-3) + 3(7)}{3 + 2} = \frac{-6 + 21}{5} = 3$$

Kolkaa: $C(x,y) = C(3,3)$.

Tusaale 2:

Soo saar kulannada barta $C(x,y)$ ee qaybisa xarriijinta isku xirta labadan barood $A(-2,1)$ iyo $B(3, -4)$.

Marka saamiga $r = -\frac{8}{3}$.

FURFURIS:

Mar haddii saamigu taban yahay, AC iyo CB jihadoodu waa isku lid. Marka barta $C(x,y)$ waxay taal xarriijinta AB oo la fidiyay.

Waxan ognahay in $r = \frac{AC}{CB} = -\frac{8}{3}$

Kolkaa:

$$x = \frac{r_1 x_2 - r_2 x_1}{r_1 - r_2} = \frac{-8(3) - (-3)(-2)}{-8 - (-3)} = \frac{-30}{-5} = 6$$

$$y = \frac{r_1 y_2 - r_2 y_1}{r_1 - r_2} = \frac{-8(-4) - [-3(1)]}{-8 - (-3)} = \frac{32 + 3}{-5} = -7$$

$$\text{Kolkaa } C(x,y) = C(6, -7).$$

Tusaale 3:

Barta B(-4, 1) waa $\frac{3}{5}$ ka fogaanta marka laga bilaabo barta A(2, -2) ee xarriijinta ilaa bar dhammaadka C(x,y). Soo saar bar dhammaadka.

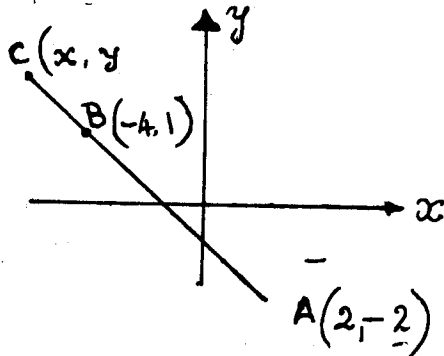
FURFURIS:

$$\frac{AB}{BC} = \frac{3}{2}$$

$$\text{Kolkaa } r = \frac{AC}{CB} = \frac{5}{2}$$

Mar haddii AC iyo CB jihooyinkoodu lid isku yihiin, saamigu wuu taban yahay.

$$\text{Kolkaa } x = \frac{r_1 x_2 - r_2 x_1}{r_1 - r_2} = 5$$



$$x = \frac{-5(-4) - [-2(2)]}{-5 - (-2)} = \frac{20 + 4}{-3} = \frac{24}{-3} = -8$$

$$y = \frac{r_1 y_2 - y_2 y_1}{r_1 - r_2} = \frac{-5(1) - (-2)(-2)}{-5 - (-2)} = \frac{-9}{-3} = 3$$

$$\text{Kolkaa } C(x,y) = C(-8, 3)$$

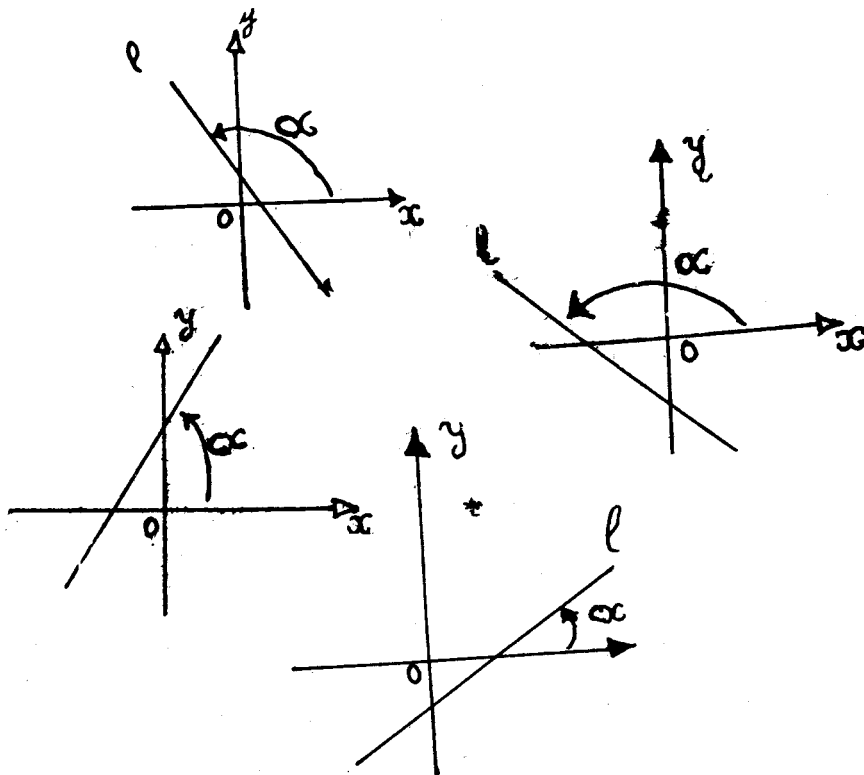
Layli:

1. Soo saar kulannada barta C(x,y) ee u qaybisa xarriijinta AB saamiga $r = \frac{AC}{CB}$.
 - b) A(4, -3), (1,4), $r = \frac{3}{1}$
 - t) A(5,3), B(-3, -3), $r = \frac{1}{3}$
 - j) A(-2,3), B(3,-2), $r = \frac{2}{3}$
 - x) A(0,3), B(7,4), $r = \frac{-2}{7}$
2. Barta C(x,y) waa afar toddobaadka fogaanta laga bilaabo barta A(3,2), ee xarriijinta ilaa barta B(34,74). Soo saar kulannada C(x,y).
3. Soo saar saamiga ay barta (-11, 6) u qaybiso xarriijinta isku xirta labadan barood A(2,7) iyo B(6,8).
4. Soo saar kulannada barta qaybisa xarriijinta isku xirta labada barood (22,11) iyo (30,44). Marka uu yahay saamigu 3:2.

5. Xarriijinta isku xirta labadan barood A(-2, -1) iyo B (3,3) waxa la fidiyay ilaa iyo barta C. Haddii C tahay barta (18,15). Soo saar saamiga ay u qaybiso xarriijinta AB.

JANJEER IYO TIIRO:

Waxa lagama maarmaan ah inaan garanno jihada xarriiqda ku taal sallax. Waxan ku magacawnaa jihada xarriiqdaasi janjeerka xarriiqda. Janjeerka xarriiqda, α waa xagasha u dhexeysa dhidibka — X togan iyo xarriiqda L. Waxa laga bilaabaa dhidibka — X togan waxana loo cabbiraa lid — saacad wareeg. Badanaaba α ayaa loo taagaa xagal janjeerkaa.



Shaxannada sare waxay ku tusayaan xagal janjeerka xarriiqda L.

Haddii xarriiqdu la barbarro tahay dhidibka — X, xagal janjeerku waa eber. Had iyo jeer xagal janjeerku wuxuu u dhexeeyaa 0° iyo 180° . Sidaasi waxa loo qoraa $0 \leq \alpha \leq 180^\circ$

Haddaba haddii xagasha u dhexayso 0° iyo 90° xarriiqdu waxay u janjeertaa midig kor. Haddii xagashu u dhexayso 90° iyo 180° , xarriiqdu waxay u janjeertaa midig hoose.

Ilaa hadda waxaan naqaanna xagal janjeerka xarriiqi wuxuu yahay. Haddaba haddii aan haysanno xarriiqda xagal janjeerkeedu yahay α , markaa tiirada xarriiqda L waxay tahay:

$$M = \tan \alpha$$

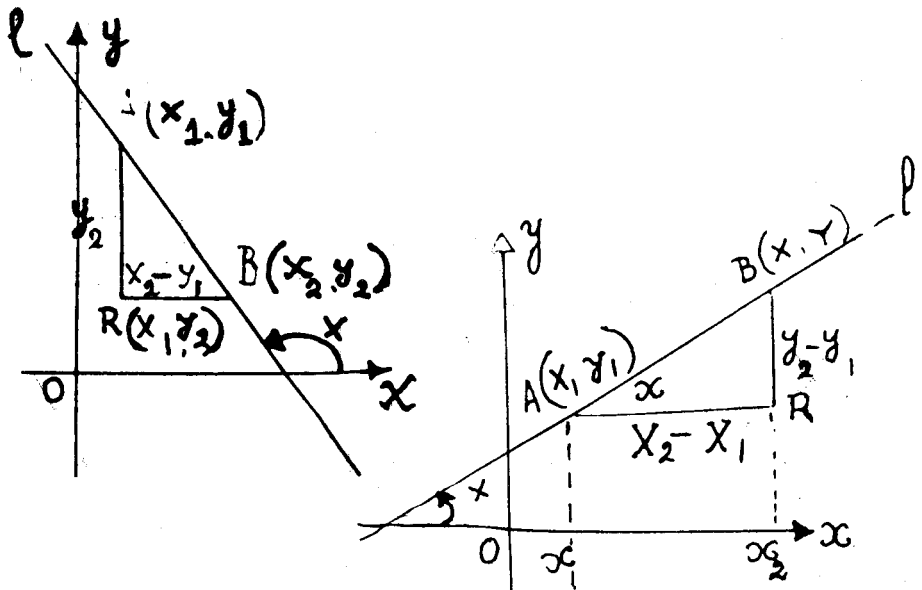
Haddii xagashu tahay eber, kolkaa tiradu waa $M = \tan 0^\circ = 0$

Haddii α tahay 0° ilaa 45° , $\tan \alpha$ wuxuu u dhexeeyaa 0 ilaa 1. Markay α ku siqo 90° , $\tan \alpha$ si aad ah ayuu u kordhaa ama $\tan \alpha$ wuxuu ku siqaa tirobeel. Sidaasi waxay tahay in $\tan 90^\circ$ una qeexnayn. Kolkaa tiirada xarriiq kasta oo qotonta ma qeexna. Haddaba haddii α tahay xagal furan $90^\circ < \alpha < 180^\circ$, $\tan \alpha$ wuu taban yahay. Xarriiqduna waxay u janjeertaa midig hoose. Marka ay xagashu fiiqan tahay $0^\circ < \alpha < 90^\circ$ $\tan \alpha$ wuu togan yahay. Xarriiqdu waxay u janjeertaa midig kor.

Xarriiqda marta barta (x_1, y_1) iyo (x_2, y_2) ee aan barbarro la ahayn labada dhidib midnaba, tiiradeedu waa

$$M = \frac{y_2 - y_1}{x_2 - x_1}$$

Caddeyn:



Shaxanka (a)

$$M = \tan \alpha$$

$$= \frac{RB}{AR} = \frac{y_2 - y_1}{x_2 - x_1}$$

Shaxanka (b)

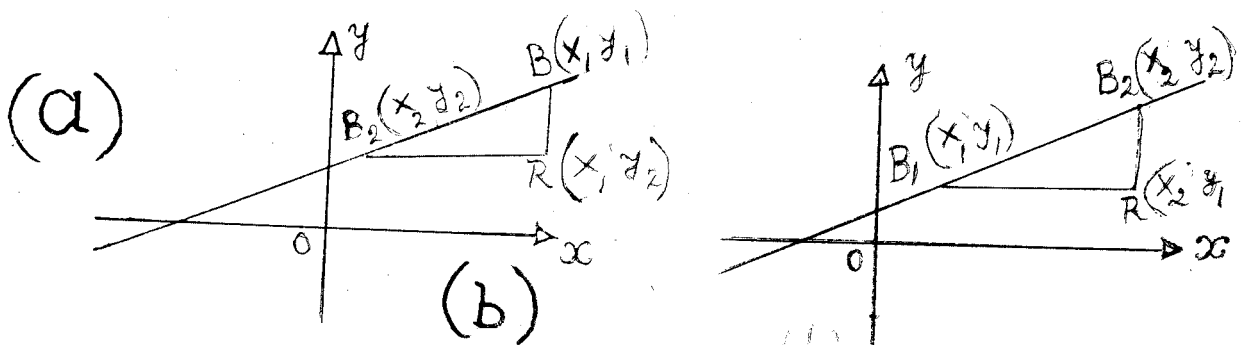
$$M = \tan \alpha = -\tan (180^\circ - \alpha).$$

$$= -\frac{y_1 - y_2}{x_2 - x_1}$$

$$= \frac{y_2 - y_1}{x_2 - x_1}$$

Markaa tiirada $M = \frac{y_2 - y_1}{x_2 - x_1}$ hadday xagal fiican tahay iyo hadday furan tahayba

Haddii xarriiqda L ay marto laba barood kolba tii la horaysiiyaa dhibaato ma keento sida shaxannadani muujinayaan.



Adoo adeegsanaya shaxanka (a):

$$M = \frac{RB_1}{B_2R} = \frac{y_1 - y_2}{x_1 - x_2} = \frac{(-1)(y_1 - y_2)}{(-1)(x_1 - x_2)} = \frac{y_2 - y_1}{x_2 - x_1}$$

Adoo adeegsanaya shaxanka (b):

$$M = \frac{y_2 - y_1}{x_2 - x_1}$$

XARRIIQYADA BARBARRADA AH IYO KUWA ISKU QOTOMA:

Aragtiin 1:

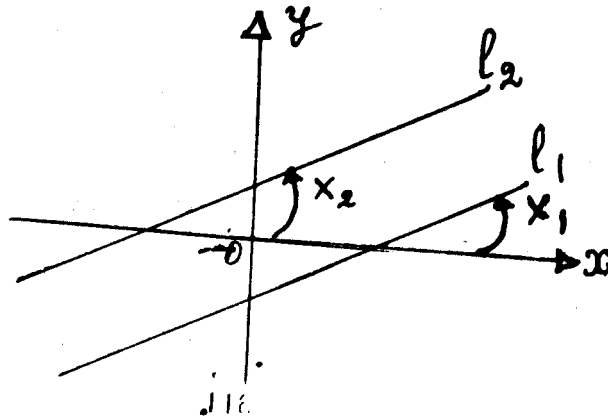
Laba xarriiqood oon taagnayn oo tiirooyinkoodu yihiin M_1 iyo M_2 waa barbarro haddii oo qura ay $M_1 = M_2$ -

Caddeyn:

- a) Haddii L_1 iyo L_2 ay barbarro yihiin kolka $M_1 = M_2 \dots$ U qaado in janjeeryada labada xarriiqood yihiin α_1 iyo α_2 .

Haddii L_1 iyo L_2 ay barbarro yihiin, kolkaa $\alpha_1 = \alpha_2$ kolkaa $\tan \alpha_1 = \tan \alpha_2$.
Haddaba $M_1 = M_2$.

- b) Haddii $M_1 = M_2$, kolkaa L_1 iyo L_2 wa barbarro.
Markaa $M_1 = M_2$ kolkaa $\tan \alpha_1 = \tan \alpha_2$. Markaa $\alpha_1 = \alpha_2$.
Haddaba L_1 iyo L_2 waa barbarro.



Aragtiin 2:

Laba xarriiqood oon taagnayn tiirooyinkooduna yihiin M_1 iyo M_2 way isku qotommaan haddii iyo haddii oo qura oo $M_1 \cdot M_2 = -1$.

Caddeyn:

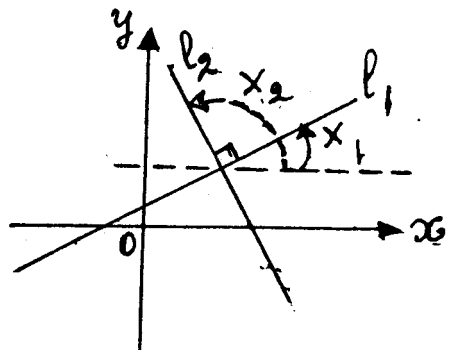
- a) Haddii L_1 iyo L_2 ay isku qotommaan, kolkaa $M_1 \cdot M_2 = -1$.

Haddii $L_1 \perp L_2$, kolkaa $\alpha_2 = \alpha_1 + 90^\circ$. Haddaba $\tan \alpha_2 = \tan (\alpha_1 + 90^\circ) = \frac{-1}{\tan \alpha_1}$

Kolkaa, haddaba inagoo adeegsanayna Midaal trignoometeri oo ah

$\tan \alpha_2 = \tan (\alpha_1 + 90^\circ) = \frac{1}{\tan \alpha_1}$ waxan heleynaa

$M_2 = -\frac{1}{M_1}$ ama $M_2 M_1 = -1$.



b) Haddii $M_2 M_1 = -1$, kolkaa $L_1 \perp L_2$ Haddii $M_2 = -\frac{1}{M_1}$, kolkaa $\tan \alpha_2 = -\frac{1}{\tan \alpha_1}$.

Midaalku wuxuu ina siiyaa in $\tan \alpha_2 = -\frac{1}{\tan \alpha_1} = \tan (\alpha_1 + 90^\circ)$.

Haddii $\alpha_2 = (\alpha_1 + 90^\circ)$ ama $\alpha_2 - \alpha_1 = 90^\circ$ Kolkaa $L_1 \perp L_2$. Maxaa dhacaaya haddii labada xarriiq oo barbarro ahi ay taagan yihiin? Waxaan aragnay in xarriiqyada tiiradoodu aanay qeexnay. Sidaas darteed, haddii M_1 iyo M_2 aanay qeexnayn L_1 iyo L_2 waxay la barbarro yihi dhidibka $-y$, iyaguna waa barbarro. Haddii $M_1 = M_2$ kolkaa $\tan \alpha_1 = \tan \alpha_2$ isla markaa $\alpha_1 = \alpha_2$.

Maxaa dhacaaya haddii labada xarriiqood ee isku qotoma midkood u taagan yahay sida dhidibka sallax?

Haddii L_1 ay taagan tahay L_1 iyo L_2 ay isku qotommaan kolkaa waa inay L_2 jiiftaa. Tiirada L_1 ma jirto, ta L_2 waa eber. Sidaa darteed M_1, M_2 ma jirto.

Tusaale 1:

Soo saar tiirada xarriiqda marta labadan barood $(-3, 4)$ iyo $(5, 2)$. Xarriiqdaasi ma la barbarraa mise way ku qotontaa xarriiqda marta barta $(-1, 7)$ iyo $(3, -4)$.

Furfuris:

$$M_1 = \frac{y_2 - y_1}{x_2 - x_1} = \frac{-2 - 4}{5 - (-3)} = \frac{-6}{8} = \frac{-3}{4}$$

$$M = \frac{y_2 - y_1}{x_2 - x_1} = \frac{-4 - (-7)}{3 - (-1)} = \frac{3}{4}$$

Kolkaa $M_1 \neq M_2$. Markaa L_1 iyo L_2 maaha barbarro. $M_1 \cdot M_2 \neq -1$. Markaa L_1 iyo L_2 way isku qotommaan.

Tusaale 2:

Tus inuu barbarroole yahay, afargeesoolaha geesihiisu yihiin barahan: $A(-2, -1), B(3, 3) C(9, -1)$, iyo $D(4, -5)$.

Furfuris:

$$M_1 = \frac{3 - (-1)}{3 - (-2)} = \frac{4}{5}$$

$$M_2 = \frac{-1 - 3}{9 - 3} = \frac{-4}{6} = -\frac{2}{3}$$

$$M_3 = \frac{-5 - (-1)}{4 - 9} = \frac{-4}{-5} = \frac{4}{5}$$

$$M_4 = \frac{-5 - (-1)}{4 - (-2)} = \frac{-4}{6} = \frac{-2}{3}$$

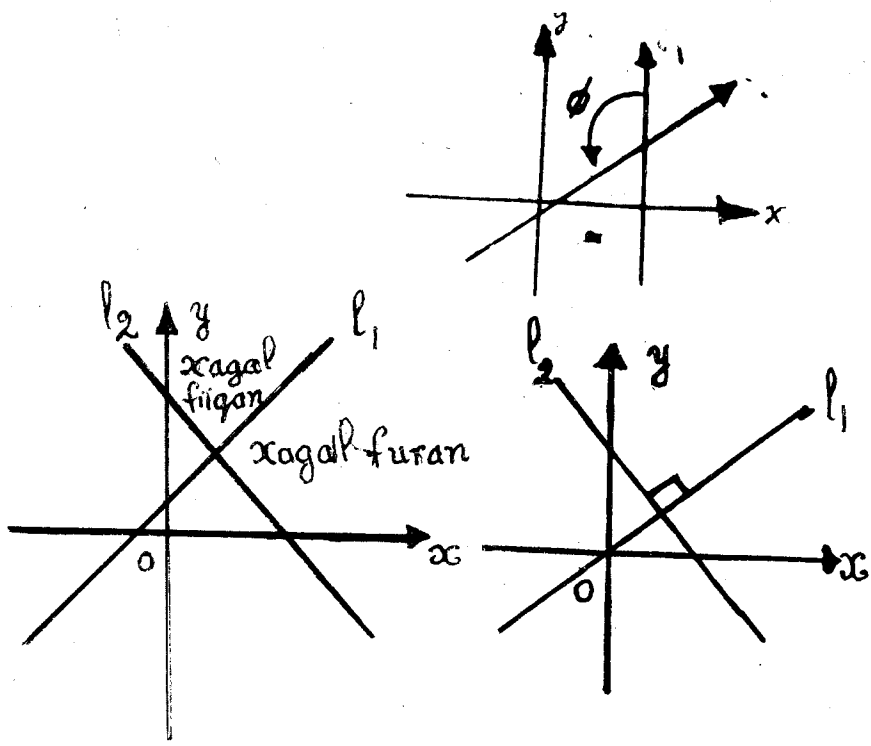
Mar haddii $M_1 = M_3$ isla markaa $M_2 = M_4$, kolkaa afargeesooluhu waa barbarroole.

LAYLI:

1. Soo saar tiirada xarriiqda isku xirta barahan:
 - b) $(-3, -2), (-4, -8)$
 - t) $(5,0), (-5,9)$
 - j) $(3, -5), (-7, -5)$
 - x) $(-1, 9), (0, -2)$.
2. Xarriiqda marṭa labada barood ee B iyo Q ma la barbarraa mise way ku qotontaa xarriiqda marṭa labada barood ee R iyo S.
 - b) B(5, -2) Q(6,4);
 - t) B(5,-3) Q(9,-9);
 - j) B(-2, -7) Q(-2, 3);
 - x) B(1, -1) Q(-5, 7);
 - kh) B(-4, -1) Q(-5, 7);
R(6,7) iyo (8,19);
R(0,7) iyo S(-8 1);
R(-6, 2) iyo S(-6, -9);
R(-4, 3) iyo S(2, -9);
R(4, 5) iyo S(6, -9);
3. Baraha B, Q, R, S waxay yihiin geesaha afargees. Sheeg shaxanku inuu yahay barbarrole, koor, laydi, ama intaa midnaba.
 - b) B(2,0), Q(9,1),
 - t) B(0,0), Q(4,3)
 - j) B(-5, -1) Q(-1, -7)
 - x) B(-5,1), Q(2,-3)
R(11,6), S(4,4)
R(14,2), S(12,6)
R(8,-1), S(5,5)
R(7,2), S(1,6)
4. Adoo adeegsanaya jidka lagu soo saaro tiirada tus in barahani A(8,6), B(4,6), C(2,5) ay yihiin geesaha saddexagal qumman.
5. Tus in saddexdan barood A(-3,4), B(3,2) iyo C(6,1) ay xarriiqda wadaag yihiin.
6. Tus in saddexagalka geesihiisu yihiin barahan (0,0), (-b,a), (a,b) uu yahay saddexagalka qumman.

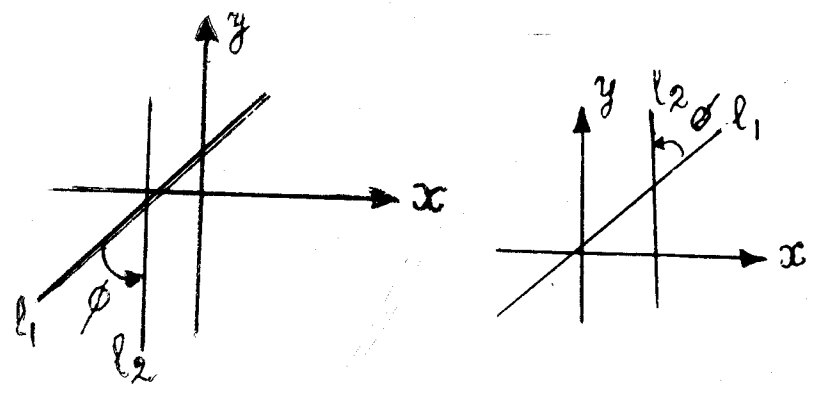
XAGASHA U DHEXAYSA LABA XARRIIQOOD

Haddii ay laba xarriiqood isgooyaan waxay sameeyaan afar xaglood. Xagal kasta oo afarta ka midihi waxay noqon kartaa 90° ama labada xarriiqood waxay sameeyaan laba xaglood oo furan oo isle'eg.



Qeex:

Xagasha u dhexeysa laba xarriiqood oo isgooya waxay tahay xagasha ϕ , ee dhinac bilowgeedu yahay L_1 dhinac dhammaadkeedu yahay L_2 marka loo cabbiro lid saacadwareeg.

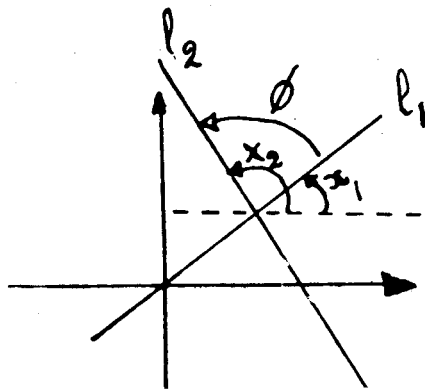


Haddii laba xarriiqood ay yihiin barbarro waxaa muuqata inayna isgooynin. Marka xagasha u dhexaysaa waa eber. Labada xarriiqood ee isku qotoma xagasha u dhexaysa waa 90° . Haddaba xagasha u dhexaysa laba xarriiqood waxay mar kasta u dhexaysaa 0° iyo 180° . Sidaasi waxay tahay $0^\circ \leq \phi \leq 180^\circ$. Sidee baa loo soo saaraa xagasha u dhexaysa labada xarriiqood oo isgooya?

Aragtiin:

Haddii L_1 iyo L_2 ay yihiin laba xarriiqood (iskuma qotomaan) oo isgooya oo tiirooyinkooduna yihiin M_1 iyo M_2 , xagasha u dhexaysa labada xarriiqood waxa ina siiya jidkan.

$$\tan \phi = \frac{M_2 - M_1}{1 + m_1 m_2}$$



Cadddayn:

- a) $\alpha_2 > \alpha_1$ adoo shaxanka adeegsanaya waxaad aragtaa in $\phi = \alpha_2 - \alpha_1$. Markaa $\tan \phi = \tan (\alpha_2 - \alpha_1)$. Kolkaa inagoo isticmaalayaasha midaal trignoometeri oo la yaqaanno, $\tan \phi = \tan (\alpha_2 - \alpha_1) = \frac{\tan \alpha_2 - \tan \alpha_1}{1 + \tan \alpha_1 \tan \alpha_2}$ Kolkaa tan

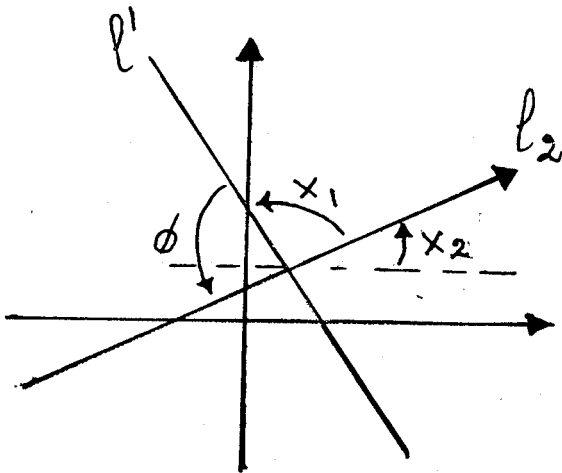
$$\alpha_1 = m_1, \tan \alpha_2 = M_2.$$

$$\text{Markaa } \tan \phi = \frac{M_2 - M_1}{1 + M_1 M_2}.$$

- b) Adoo adeegsanaya shaxankan:

$$\phi = 180^\circ - (\alpha_1 - \alpha_2) = 180^\circ + \alpha_2 - \alpha_1.$$

Kolkaa $\tan \phi = \tan [180^\circ + (\alpha_2 - \alpha_1)]$ kolkaa sidii (a) oo kale.



$$\begin{aligned} \tan \phi &= \tan (\alpha_2 - \alpha_1) \\ &= \frac{\tan \alpha_2 - \tan \alpha_1}{1 + \tan \alpha_1 \tan \alpha_2} = \frac{M_2 - M_1}{1 + M_1 M_2} \end{aligned}$$

Marka xagasha u dhexaysa L_1 iyo L_2 waxa mar kasta lagu helaa

$$\tan \phi = \frac{M_2 - M_1}{1 + M_1 M_2} \quad \text{Haddii } \frac{M_2 - M_1}{1 + M_1 M_2} \text{ ay tahay tiro taban.}$$

Kolkaa ϕ wuxuu yahay (a) xagal furan, taas oo ah:

$$90^\circ < \phi < 180^\circ$$

$$\text{Haddii } \frac{M_2 - M_1}{1 + M_1 M_2} \text{ ay tahay tiro togan}$$

Kolkaa ϕ wuxuu yahay (b) xagal fiiqan, sidaasi waxay tahay in:

$$0^\circ < \phi < 90^\circ$$

Tusaale 1:

- a) Soo saar taanjanka xagasha ϕ ee ka ilaabata xarriiqda L_1 ee marta baraha $(-3, -1)$ iyo $(1, 15)$ ilaa xarriiqda L_2 ee marta baraha $(-4, 6)$ iyo $(-1, 5)$.

Furfuris:

$$\text{tiirada xarriiqda } L_1, M_1 = \frac{15 - (-1)}{1 - (-3)} = \frac{16}{4} = 4$$

$$\text{tiirada xarriiqda } L_2, M_2 = \frac{5 - 6}{-1 - (-4)} = \frac{1}{3} \text{ . Kolkaa}$$

$$\tan \phi = \frac{M_2 - M_1}{1 + M_1 M_2} = \frac{-1/3 - 4}{1 + 4(-1/3)} = \frac{-41/3}{-1/3} = \frac{13}{3}$$

- b) Soo saar tanjanka xagasha θ ee u dhexeysa L_2 iyo L_1 .

Furfuris:

$$\text{tiirada xarriiqda } L_2, M_1 = -\frac{1}{3} \text{ tiirada xarriiqda } L_1, M_2 = 4.$$

$$\text{Kolkaa } \tan \theta = \frac{4 - (-1/3)}{1 + (-1/3)(4)} = -13. \text{ Tan } \theta = -\tan \phi = -13$$

Tusaale 2:

Xagasha u dhexaysa labada xarriiqood ee L_1 iyo L_2 waa 45° Haddii tirada xarriiqda L_1 ay tahay $M_1 = \frac{2}{3}$ soo saar tiirada xarriiqda L_2 oo ah M_2 .

FURFURIS:

$$\tan 45^\circ = \frac{M_2 - M_1}{1 + M_1 M_2}$$

$$1 = \frac{M_2 - \frac{2}{3}}{1 + \frac{2}{3} M_2}$$

$$\text{Kolkaa } M_2 = 5.$$

LAYLI:

1. Soo saar tanjannada xagalaha gudaha ee saddexagalka geesihisu yihiin $A(-3, -2)$, $B(2, 5)$ iyo $C(4, 2)$.

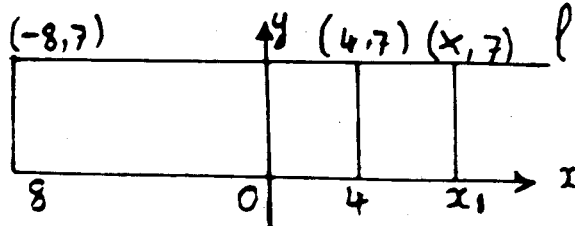
$$\text{Jawaab } \left\{ \tan A = \frac{25}{63}; \tan B = \frac{29}{11}; \tan C = \frac{29}{2} \right\}.$$

2. Xagasha u dhexaysa labada xarriiqood ee mid maro baraha $(-4, 5)$ iyo $(3, y)$ midka kalana maro baraha $(-2, 4)$ iyo $(9, 1)$ waa 135° Soo saar qiimaha y .
3. Soo saar tiirada xarriiqda la samaysa xagal ah 45° xarriiqda marta barahan $(2, -1)$ iyo $(5, 3)$. Jawaab. $M_2 = -7$.
4. Soo saar isle'egta xarriiqda marta $(2, 5)$ ee la samaysa xagal ah 45° xarriiqda isle'egteedu tahay $x - 3y + 6 = 0$.
Jaw. $2x - y + 1 = 0$.
5. Soo saar xagasha fiiqan ee u dhexaysa labada xarriiqood ee mid marto baraha $(-1, -4)$ iyo $(9, 1)$ ta kalana marto baraha $(1, 5)$ iyo $(5, -1)$.
Jawaab. 8° .

XARRIIQ TOOSAN:

Hadda ka horrow waxaan soo aragnay in tiirada xarriiqda aan qotomin ee marta laba barood (x_1, y_1) iyo (x_2, y_2) ay tahay $M = \frac{y_2 - y_1}{x_2 - x_1}$. Immikana waxaan rabnaa inaan hello isle'egta xarriiqda toosan ee isku xirta labada barood ama isle'egta xarriiq kasta oo toosan.

U qaado in xarriiqda ku sawiran shaxanka ay la barbarro tahay dhidibka $-x$. Kolkaa waxaan aragnaa in bar kasta oo ku taal xarriiqda la barbarro ah dhidib $-x$ ay leedahay kulan $-y$ oo ah 7. Bar kasta oo ku taal xarriiqda la barbarro ah dhidib $-x$ waxay u jirtaa dhidibka $-x$ 7, halbeeg. Kolkaa isle'egta xarriiqdaasi waa $y = 7$. Guud ahaan haddii xarriiqda L ay la barbarro tahay dhidibka $-x$ una jirto b halbeeg, isle'egta xarriiqdaasi waa $y = b$.



Sidaas oo kale haddii xarriiqi ay la barbarro tahay dhidibka $-y$ una jirto «a» halbeeg dhidibka $-x$, isle'egta xarriiqdaasi waa $x = a$. Markaa haddii tiirada xarriiqda la barbarro ah dhidibka $-x$ tahay eber, isle'egta xarriiqdaasi waa $y = b$. Haddii xarriiqdu la barbarro tahay dhidibka $-y$ waxaan naqaannaa in tiiradeedu ayna qeexnayn. Laakiin isle'egta xarriiqdaasi waa $x = a$.

Tusaale 1:

Qor isle'egta xarriiqda marta barta $(-3, 6)$ ee tiradeedu tahay eber.

FURFURIS:

$$y = 6.$$

Tusaale 2:

Qor isle'egta xarriiqda tiiradeedu ayna qeexnayn ee marta barta $(11, 9)$.

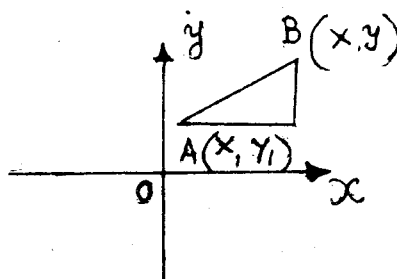
FURFURIS:

$$x = 11.$$

Haddaba, haddaan ka gudubno xarriiqda la barbarro ah dhidibyada sidee loo soo saara isle'egta xarriiqda aan la barbarro ahayn labada dhidib midnaba? Haddii xarriiqda L ee aan taagneyn ay marto $A(x_1, y_1)$, iyo $B(x, y)$ kolkaa tiirada xarriiqdani waa $M = \frac{y - y_1}{x - x_1}$.

Haddii sansaanta $M = \frac{y - y_1}{x - x_1}$ loo qoro sida sansaanta $y - y_1 = M(x - x_1)$ waxay

noqonaysaa isle'eg. Waxaana la yiraa saansaankan $y - y_1 = M(x - x_1)$ saansaanka bar-tiir ee isle'egta xarriiq toosan.



Tusaale 3:

Soo saar isle'egta xarriiqda marta bartan (11,15) tiiradeeduna tahay 2.

Furfuris:

$$\frac{y - 15}{x - 11} = 2 \text{ ama } y - 15 = 2(x - 11),$$

$$y - 2x + 7 = 0.$$

Saansaanka bar-tiirada ee isle'egta xarriiqda toosan ee marta barta (x_1, y_1) waa $y - y_1 = M(x - x_1)$. Haddaba haddii xarriiqda marta bar kale oo ah (x_2, y_2) tiiradeedu waa

$$M = \frac{y_2 - y_1}{x_2 - x_1}. \text{ Kolkaa haddaan } \frac{y_2 - y_1}{x_2 - x_1} \text{ ku beddello } M \text{ waxaan helaynaa } y - y_1 = \frac{y_2 - y_1}{x_2 - x_1} (x - x_1)$$

Isle'egta waxa la yiraa saansaanka laba-barood ee isle'egta xarriiqda toosan.

Tusaale 4:

Soo saar isle'egta xarriiqda marta baraha $(-7, -3)$ iyo $(-1, -9)$.

Furfuris:

Adoo isticmaalaaya saansaanka laba barood ee isle'egta xarriiqda toosan iyo labada barood mid ahaan. Soo saar isle'egta la rabo?

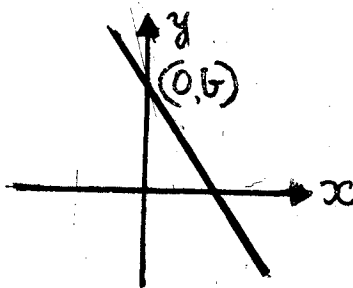
$$y - y_1 = \frac{y_2 - y_1}{x_2 - x_1} (x - x_1)$$

$$y - (-3) = \frac{9 - (-3)}{-1 - (-7)} [x - (-7)]$$

$$y + 3 = \frac{12}{6} (x + 7)$$

$$y + 3 = 2(x + 7)$$
$$y - 2x - 11 = 0$$

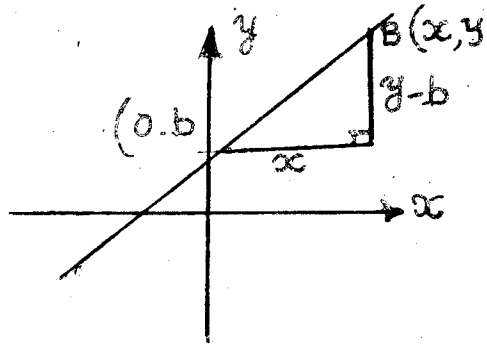
Baraha uu ka gooyo garaafku dhidibyada waxaa la yiraa tikraarro. Barta uu ka gooyo garaafku dhidibka $-y$ waa tikraarka y . Barta uu ka gooyo garaafku dhidibka x waa tikraarka x . Markaa xarriiq kasta oo aan la barbarro ahayn dhidibka $-y$ wuxuu dhidibka $-y$ ka gooyaa bar sida $(0, b)$. Tirada b waxa la yiraa tikraarka y ee xarriiqda. Saansaanka bar-tiirada ee xarriiqda marta barta (x_1, y_1) waa $y - y_1 = M(x - x_1)$.



Haddii Tikraarka uu yahay b isle'egta kor ku qorani waxay noqonaysaa $y - b = M(x - 0)$ ama $y = Mx + b$. Isle'egta $y = Mx + b$ waxaa la yiraa saansaanka tiiroo-tikraar ee isle'egta xarriiqda toosan. Sidani waa si gaar ah oo lagu keenay saansaanka bar-tiiro. Waayo tikraarka y waa barta (x,b) .

Caddayn kale:

Barta ay xarriiqdu ka goyso dhidibka $-y$ u qaado inay tahay $(0,b)$. Haddaba haddii xagal janjeerku yahay α , tiirada $M = \tan \alpha = \frac{y-b}{x}$ ama $Mx = y - b$ markaa $y = Mx + b$.



Tusaale 5:

Soo saar isle'egta xarriiqda tikraarka y yahay -3 , tiiradeeduna tahay $\frac{5}{6}$.

Furfuris:

Adoo adeegsanaaya saansaanka tiiro-tikraar ee $y = Mx + b$ waxaad heli in $y = \frac{5}{6}x - 3$

Saansaanka tikraar:

U qaado tikraarrada xarriiqdu inay yihiin $(a,0)$. Adoo isticmaalaya saansaanka lababarood ee isle'egta xarriiq isle'egtu waa:

$$y - b = \frac{-b}{a - 0} (x - 0) \text{ ama } y - b = \frac{-bx}{a} \text{ ama } ay + bx = ab$$

$$ay + bx = ab$$

U qaybi tibix kasta a b . Markaa waxaan helaynaa

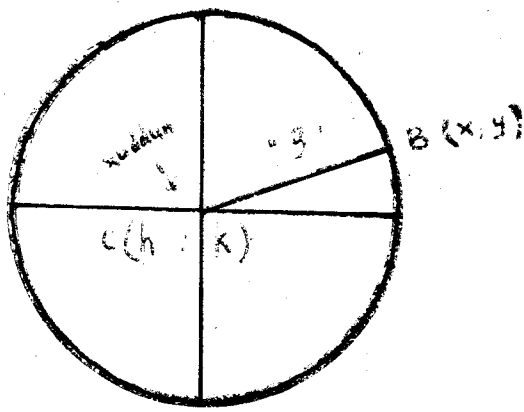
$$\frac{y}{b} + \frac{x}{a} = 1$$

Isle'egta waxaa la yiraa saansaanka tikraarka ee isle'egta xarriiq.

Caddayn kale:

Shaxankan waxaan ka aragnaa in saddexagalka BRA iyo saddexagalka COA ay isku eg yihiin.

$$\text{Kolkaa } \frac{RB}{OC} = \frac{RA}{OA} \text{ ama } \frac{y}{b} = \frac{a-x}{a} \text{ ama } \frac{y}{b} = \frac{1-x}{a} = \text{ama } \frac{y}{b} + \frac{x}{a} = 1$$



Tusaale 6:

Soo saar isle'egta xarriiqda tikraarkeedu yuu yahay —3. Tikraarkeeda x uu yahay —7.

FURFURIS:

$$\frac{y}{b} + \frac{x}{a} = 1$$

$$\frac{y}{-3} + \frac{x}{-7} = 1.$$

Ogow:

Saansaankani waa saansaan gaar ahaaneed oo ah laba-barood oo ay isle'egta xarriiqdu leedahay. Labada barood waa: (x,b) iyo (a,0).

SAANSAANKA GUUD AHAANEED EE ISLE'EGTA XARRIIQDA TOOSAN:

Isle'egta saansaankeedu yahay $AX + BY + C = 0$ ee A iyo B ayna labadooda midna ahayn eber waxa weeye isle'eg heerkeedu yahay 1 oo leh labada doorsoome ee x iyo y.

Aragtiin:

Xarriiq kasta oo ku taal sallax waxay leedahay isle'egta saansaankeedu yahay $AX + BY + C = 0$ ee A iyo B midkoodna ahayn eber.

Caddayn:

Xarriiq kasta oo toosan waxa loo qori karaa sida:

1. $y = b$ isle'egta xarriiqda la barbarro ah dhidibka x.
2. $x = a$ isle'egta xarriiqda la barbarro ah dhidibka y.
3. $y - y_1 = M(x - x_1)$ ama $y - mx + (Mx_1 - y_1) = 0$ isle'egta xarriiqda aanan la barbarro ahayn labada dhidib midnaba.

- Kolkaa isle'egta
- (1) : $A = 0, B = 1, C = -b$
 - » (2) : $A = 1, B = 0, C = -a$
 - » (3) : $A = -M, B = 1, C = Mx_1 - y_1.$

Kolkaa xarriiq kasta oo toosani waxay tahay sida saansaankan $Ax + By + C = 0$ ee A iyo B labadaba ahayn eber.

Aragtiin 2:

Isle'eg kasta oo saansaankeedu yahay $Ax + By + C = 0$ oo A iyo B ayna labaduba eber ahayn waa isle'egta xarriiq toosan.

Caddayn:

Mar haddii A iyo B ayna labaduba noqon karin eber, waxaan haysanaa saddex xaaladood.

Sida 1. Haddi $A \neq 0$, $B \neq 0$, isle'egteena waxaan u qori karnaa sidan;

$$y = \frac{-A}{B}x - \frac{C}{B}$$

Isle'egtaasi waxay u qoran tahay sidan saansaanta tiiro-tikraarka ee isle'egta xarriiq oo ah $y = Mx + b$.

$$\text{Kolkaa } M = \frac{-A}{B}, \quad b = \frac{-C}{B}.$$

Kolkaa $Ax + By + C = 0$ waa isle'eg xarriiqeed.

Sida 2 Haddii $A = 0$, $B \neq 0$, kolkaa isle'egtu waxay noqonaysaa sida:

$$y = \frac{-C}{B}.$$

Kolkaa $y = \frac{-C}{B}$ waa isle'egta xarriiqda la barbarro ah dhidibka $-x$.

Sida 3. Haddii $B = 0$, $A \neq 0$. Markaa isle'egta $Ax + By + C = 0$ waxay noqonaysaa $Ax + C = 0$ ama $x = -\frac{C}{A}$.

Kolkaa $x = -\frac{C}{A}$ waa isle'egta xarriiqda barbarro la ah dhidibka y . Markaa xaalad kasta, waa isle'egta xarriiqeed $Ax + By + C = 0$ A, B iyo C ay qiime kasta qaataan laakiin A iyo B aayna labadoodu eber wada ahayn.

LAYLI:

1. Soo saar isle'egta xarriiqda haddii lagu siiyo:

b) $M = 4$, (-5)

Jawaab: $y = 4x + 17$.

t) $M = \frac{-5}{6}$, $(3, -4)$

Jawaab: $6y + 5x + 9 = 0$.

j) $(8,1)$, $(1,2)$

Jawaab: $7y + x - 15 = 0$.

x) $M = 0$, $(12, 2)$

Jawaab: $y = 9$

kh) $(-1, 7)$, $(7, -2)$

Jawaab: $8y + 9x - 17 = 0$.

d) $M = \frac{1}{5}$, Tikraarka $x = 5$

Jawaab $5y - x + 5 = 0$

r) $M = -7$, Tikraarka $y = 0$.

Jawaab: $y = -7x$.

s) Tikraarka $x = 8$, Tikraarka $y = -9$.

Jawaab: $8y + 9x - 72 = 0$.

2. Soo saar tiirada iyo tikraarka y ee xarriiqda $x + 7y + 5 = 0$.

Jawaab: $M = -\frac{1}{7}$, tikraarka $y = -\frac{5}{7}$.

3. Soo saar labada tikraar e xarriiqda:

$x + 4y - 7 = 0$.

Jawaab: Tikraar $x = 7$, Tikraar $y = \frac{4}{7}$

Soo saar isle'egta xarriiqda marta barta $(-3, 8)$ lana barbarro ah xarriiqda $7x + 2y + 9 = 0$.

Jawaab: $7x - 2x - 55 = 0$.

6. Tus in ay $\frac{A}{A'} = \frac{B}{B'}$ haddii labada xarriiqood ee $Ax + By + C = 0$ $A'x + B'y + C' = 0$ ay barbarro yihiin. Haddii ay isku qotomaana inay $AA' + BB' = 0$.

7. Soo saar isle'egta xarriiqda marta $(2, -3)$ ee xagal janjeerkeedu yahay 60° .

Jawaab: $\sqrt{3}x - y - 3 - 2\sqrt{3} = 0$

9. Soo diir isle'egta xarriiqda marta labadan barood (x_1, y_1) iyo (x_2, y_2) .

10. Soo diir isle'egta xarriiqda tikraarkeedu yihiin $(a, 0)$ iyo $(4, 2)$.

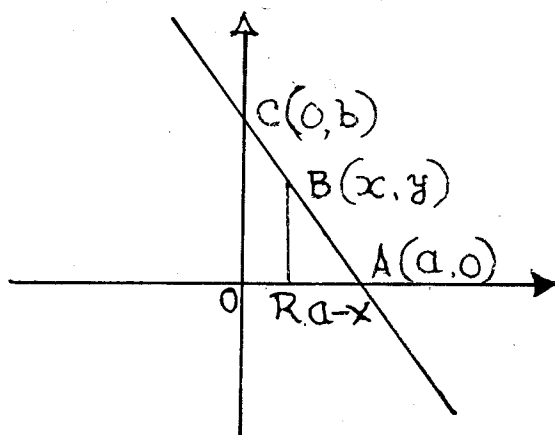
11. Soo diir isle'egta xarriiqda marta $B_1(x_1, y_1)$ haddii tiirada xarriiqdu tahay M .

12. Soo diir isle'egta xarriiqda tiiradeedu tahay M_1 tikraarkeedu $-y$ na yahay $(0, b)$.

GOOBO:

Qeex:

Goobadu waa ururka dhammaan baraha sallaxa ee fogaan la ogyahay u wada jira bar maguuraan ah. Fogaanta la ogyahay waxa la yiraa gacanka goobada astadiisuna waa r , barta maguuraan kana waxa la yiraa xuddunta goobada. U qaado in barta $C(h, k)$ ay tahay xuddunta goobada gacankeedu yahay « r ». Marka barta $B(x, y)$ waxay ka mid tahay goobada haddii iyo haddii qura $\sqrt{BC^2} = r$. Kolkaa haddaad isticmaashid jidka fogaanta:



$|BC| = \sqrt{(x - h)^2 + (y - k)^2} = r$ ————— (1).

Isle'egta (1) waa isle'egta goobada.

(a) Haddii la labo jibbaaro labada dhinac ee isle'egta (1). waxaan helaynaa in $(x - h)^2 + (y - k)^2 = r^2$ ——— (2).

Markaa baraha kulammadeedu raalligeliyaan isle'egta (1) Kulammadeedu way raalligeliyaan isle'egta (2) Kolkaa bar kasta oo ka mid ah baraha goobada xuddunteedu tahay $C(h,k)$, gacankeeduna yahay «r» way raalligeliyaan isle'egta (2). Markaa aan labo jibbaarro isle'egta (1) ee aan hello isle'egta (2) waxa jira baro kulammadoodu raalligeliyaan isle'egta (2) laakiin aanay raalligelin isle'egta (1). Sidaa s darteed waa inaan xagga kalena ka fiirinaa oo aan nira bar kasta oo kulammadeeda x iyo y ay raalligeliyaan isle'egta (2) Kulammadeedu way raalligeliyaan isle'egta (1). T. a. roganta hawraarta hore waa run. (b) Haddii x iyo y ay raalligeliyaan isle'egtan $(x - h)^2 + (y - k)^2 = g^2$ — — — (2) oon qaadanno xidid jibbaarka labada dhinac ee isle'egta (2), kolkaa x iyo y way raalligeliyaan:

$$\sqrt{(x - h)^2 + (y - k)^2} = +r \text{ ama } \sqrt{(x - h)^2 + (y - k)^2} = -r$$

Laakiin $\sqrt{(x - h)^2 + (y - k)^2}$ way togan tahay, $-r$ na wuu taban yahay.

Sidaas darteed $\sqrt{(x - h)^2 + (y - k)^2} = -r$ malaha furfuris dhab ah. Markaa barta $B(x, y)$ way raalligelisaa isle'egta $(x - h)^2 + (y - k)^2 = g^2$. Laakiin barta $B(x,y)$ way raalligelisaa:

$$\sqrt{(x - b)^2 + (y - k)^2} = r.$$

Haddii iyo haddii qudha ay bartu ka mid tahay goobada xuddunteedu tahay $C(h, k)$, gacankeeduna yahay r.

Markaa waxaan tusnay in $(x - h)^2 + (y - k)^2 = r^2$ ay tahay isle'egta goobada xuddunteedu tahay $C(h, k)$, gacankeeduna yahay r. Haddii xuddudnta goobadu ay tahay unugga isle'egta goobadu waxay noqonaysaa $x^2 + y^2 = r^2$.

Aragtiin:

Isle'eg kasta oo saansaankeedu yahay:

$$x^2 + y^2 + D x + E y + F = 0$$

waxaa weeye garaafka goobada xuddunteedu tahay $C\{\frac{-D}{2}, \frac{-E}{2}\}$, gacankeeduna yahay

$$r = \frac{1}{2} \sqrt{D^2 + E^2 - 4F}$$

Caddayn:

Waxa la ina siiyay $x^2 + y^2 + D x + E y + F = 0$.

Haddii aan u qoranno isle'egta sidan:

$$x^2 + D x + y^2 + E y + F = 0$$

oon dhammaynno laba jibbaarka, waxaan helaynaa:

$$x^2 + D x + \frac{D^2}{4} + y^2 + E y + \frac{E^2}{4} = \frac{D^2}{4} + \frac{E^2}{4} - F$$

$$\text{ama } \left\{x + \frac{D}{2}\right\}^2 + \left\{y + \frac{E}{2}\right\}^2 = \frac{D^2 + E^2 - 4F}{4} \quad (1).$$

Markaa haddii aan garab dhigno beegalka isle'egta goobada oo ah $(x - h)^2 + (y - k)^2 = r^2$ waxaan ogaanaynaa in isle'egta (1) ay ka joogto goobo xuddunteedu tahay

$$C\left\{-\frac{D}{2}, -\frac{E}{2}\right\},$$

gacankeeduna yahay:

$$g = \frac{1}{2} \sqrt{D^2 + E^2 - 4F}$$

1. Kolkaa haddii $D^2 + E^2 - 4F > 0$ goobadu waa dhab.
2. Haddii $D^2 + E^2 - 4F < 0$, goobadu ma jirto.
3. Haddii $D^2 + E^2 - 4F = 0$, gacanka goobadu waa eber; isle'egteeduna waa barta:

$$\left\{ -\frac{D}{2}, -\frac{E}{2} \right\}$$

Tusaale 1:

Soo saar isle'egta goobada xuddunteedun tahay barta $(-2,3)$ gacankeeduna yahay 4.

Furfuris:

$$(x - h)^2 + (y - k)^2 = r^2 \text{ laakiin } C(h,k) = C(-2,3), r = 4.$$

$$\text{Markaa } (x + 2)^2 + (y - 3)^2 = 4^2 \text{ ama } x^2 + y^2 + 4x - 6y - 3 = 0$$

Tusaale 2:

Haddii $x^2 + y^2 - 3x + 5y - 14 = 0$ ay tahay isle'eg goobo waxaad soo saartaa kulammada xuddunta goobada iyo gacankeeda adoo isticmaalaya (b) habka dhammaynta laba jibbaarka iyo (t) jidka.

$$b) x^2 - 3x + \frac{9}{4} + y^2 + 5y + \frac{25}{4} = 14 + \frac{9}{4} + \frac{25}{4} \text{ ama } \left\{ x - \frac{3}{2} \right\} + \left\{ y + \frac{5}{2} \right\} = \frac{90}{4}$$

$$\text{Xuddun: } C\left\{ \frac{3}{2}, -\frac{5}{2} \right\}$$

$$\text{Gacan: } r = \frac{3}{2} \sqrt{\frac{10}{2}}$$

$$t) h = -\frac{D}{2} = \frac{3}{2}, k = -\frac{E}{2} = \frac{5}{2}$$

$$\text{Xuddun: } C\left\{ \frac{3}{2}, -\frac{5}{2} \right\}$$

$$\begin{aligned} \text{Gacan} = G &= \frac{1}{2} \sqrt{D^2 + E^2 - 4F} \\ &= \frac{1}{2} \sqrt{9 + 25 + 56} = \frac{1}{2} \sqrt{90} \\ &= \frac{3\sqrt{10}}{2} \end{aligned}$$

Tusaale 3:

Soo saar isle'egta goobada dhexroorkeedu yahay xarriijinta isku xirta labadan barood ee ah $(5 - 1)$ iyo $(-3,7)$.

Furfuris:

Soo saar kulammada bar badhtanka xarriijinta, taas oo ah xuddunta goobada.

$$h = \frac{5-3}{2} = 1, k = \frac{-1+7}{2} = 3$$

kolkaa C(1,3) waa xuddunta, gacankuna waa:

$$G = \sqrt{(5-1)^2 + (-1-3)^2} \\ = \sqrt{16+16} = \sqrt{32} = 4\sqrt{2}$$

$$\text{Kolkaa } (x-1)^2 + (y-3)^2 = 32$$

$$\text{Ama } x^2 + y^2 - 2x - 6y - 22 = 0$$

waa isle'egta goobada:

Tusaale 4:

Soo saar isle'egta goobada marta barahan:

(5,3) . (6,2) iyo (3, -1).

Furfuris:

Waxaan naqaannaa in isle'egta guud ahaaneed ee goobadu ay tahay,

$$(x-h)^2 + (y-k)^2 = r^2 \dots (1) \text{ iyo}$$

$$x^2 + y^2 + Dx + Ey + F = 0 \dots (2).$$

Ma naqaanno qiimaha ma doorsoomayaasha D, E, iyo F. Ku beddelo kulammada baraha ay marto goobadu X iyo Y adoo isticmaalaya isle'egta (2) Kolkaa waxaan helaynaa:

$$1) 25 + 9 + 5D + 3E + F = 0$$

$$2) 36 + 4 + 6D + 2E + F = 0$$

$$3) 9 + 1 + 3D - E + F = 0$$

U furfuro isle'egyadaas sidaad u furfuri jirtay habadhiska isle'egyada toosan adoo marna qaadanaaya (1) iyo (2) marna (1) iyo (3). Kolkaa labada isle'eg ee ka soo baxa u furfuro sidii kuwii hore. Markaas $D = -8$, $E = -2$, $F = 12$. Ku beddel qiimaha D, F iyo E isle'egta (2) ee goobada, kolkaa isle'egta goobadu waxy noqonaysaa:

$$x^2 + y^2 - 8x - 2y + 12 = 0$$

LAYLI:

1. Soo saar isle'egta goobada:

b) Xuddunteedu tahay (2, -5) martana barta (-3,2).

t) Xuddunteedu tahay (-3,4) martana barta (4,2).

2. Soo saar xuddunta iyo gacanka goobooyinka isle'egyadoodu yihiin kuwa soo socda:

$$b) x^2 + y^2 - 8x - 6y + 9 = 0$$

$$t) 4x^2 + 4y^2 + 16x - 12y - 7 = 0$$

$$j) x^2 + y^2 - 1 = 0$$

$$x) x^2 + y^2 + x - 10y + 18 = 0$$

$$kh) 3x^2 + 3y^2 - 2x - 12y + 11 = 0$$

3. Soo saar isle'egta goobada dhexroorka yahay xarriijinta isku xirta labadan barood (2, 13) iyo (-3, -1).

4. Soo saar isle'egta goobada marta saddexdan barood.
- | | |
|--|---------------------------------------|
| b) (4,5), (3,2), iyo (1,-4) | b) $x^2 + y^2 + 7x - 5y - 44 = 0$ |
| t) (8,-2), (6,2), iyo (3,-7) | t) $x^2 + y^2 - 6x + 4y - 12 = 0$ |
| j) (1,1), (1,3), iyo (9,2) | j) $8x^2 + 8y^2 - 79x - 32y + 95 = 0$ |
| x) (-4,-3), (-1,-7) | x) $x^2 + y^2 + x + 7y = 0$ |
| kh) (1,2), (3,1) iyo (-3,-1) iyo (-3,-1) | kh) $x^2 + y^2 - x + 3y - 10 = 0$ |

5. Soo saar isle'egta goobada xuddunteedu tahay (-4,2) taabteheeduna yahay xarriiqda $3x + 4y - 16 = 0$
Jawaab: $x^2 + y^2 + 8x - 4y + 4 = 0$

6. Soo saar dheerarka taabtaha ka yimaada barta B(x,y) ee goobada isle'egteedu tahay $(x - h)^2 + (y - k)^2 = r^2$

$$\sqrt{(x - h)^2 + (y - k)^2 - g^2} = T$$

7. Soo saar isle'egta goobada marta (-2,1), taabteheeduna yahay xarriiqda $3x - 2y - 6 = 0$ martana barta (4,3).

Jawaab: $7x^2 + 7y^2 + 4x - 82y + 55 = 0$.

8. Soo saar isle'egta goobada la xuddun ah goobada isle'egteedu tahay $x^2 + y^2 - 3x + 4y - 10 = 0$ martana barta (-3,0).

9. Soo saar isle'egta goobada ku dhex meeraan, saddexagalka xarriiqyada sameeyay ay yihiin:

$L_1: 4x - 3y - 65 = 0$ $L_2: 7x - 24y + 55 = 0$

$L_3: 3x + 4y - 5 = 0$

Jawaab: $x^2 + y^2 - 20x + 75 = 0$

10. Soo saar isle'egta goobada taabteheedu yahay dhidbka -X lana xuddun ah goobada isle'egteedu tahay

$2x^2 + 2y^2 - 11x + 6y - 8 = 0$

Jawaab: $\{x - \frac{11}{4}\}^2 + \{y + \frac{3}{2}\}^2 = \frac{9}{4}$

11. Soo saar isle'egta goobada meeraysa saddexagalka xarriiqyada sameeyaa yihiin:

$L_1: x + y = 8$.

$L_2: 2x + y = 22$

$L_3: 3x + y = 22$

Jawaab: $x^2 + y^2 - 6x + 4y - 12 = 0$

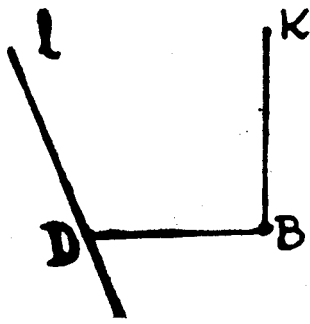
12. Soo saar isle'egta goobada marta baraha (2,3) iyo (-1,1) ee xuddunteeduna ku taal xarriiqda $x - 3y - 11 = 0$

Saab

Saab waa ururka baraha in u wada jira xarriiq iyo bar maguuraan ah. Xarriiqda waxa la yiraa **Jedshe** bartana **Kulmis**.

Haddii L ay tahay xarriiq maguuraan ah; K na ay tahay bar maguuraan ah; kolkaa B waxay ka mid tahay Saabka haddii

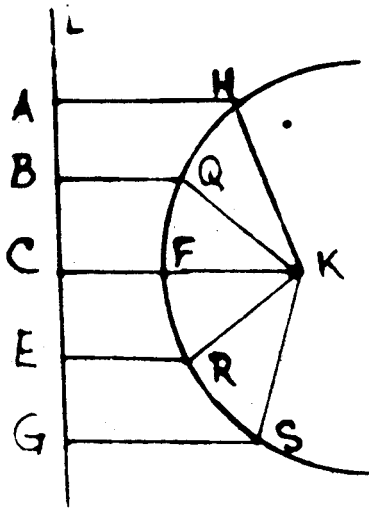
$$|B D| = |B K|$$



Qeexda saabka haddii aan u eegno si joomatari ahaaneed waxan helaynaa sawirka hoose oo kale:

Kolkaa haddii aan raacno qeexda waxan arkeynaa

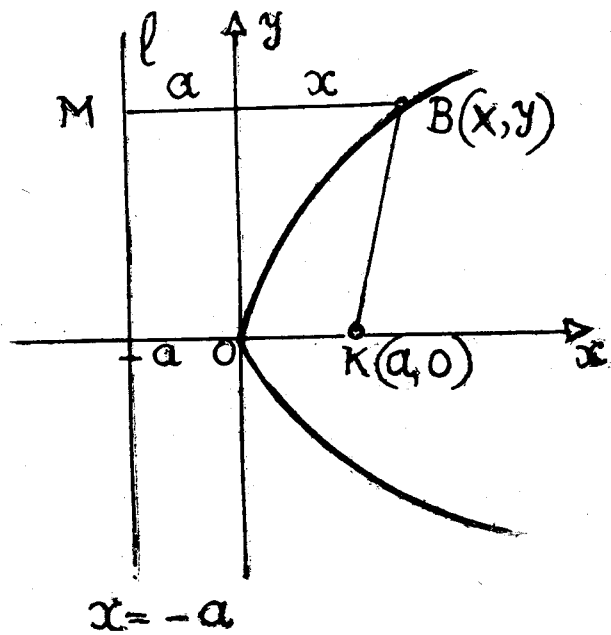
in $AH = HK$, $BQ = QK$,
 $CF = FK$, $ER = EK$
 $GS = SK$.



Qeexda saabka waxa la inagu siiyay si joomatari ahaaneed. Markaas si loo helo isle'egta Saabka waa inaan isticmaalna badhiska kulammada. Ka soo qaad in geeska saabku uu ku yaallo ugugga; jeedshuhuna yahay xarriiqda $X = -a$.

U qaado in barta $B(x,y)$ ay ka mid tahay Saabka. Mar haddii $KB = BM$ innagoo adeegsanayna jidka fogaanta, waxaan helaynaa in

$$\begin{aligned} KB &= \sqrt{(x - a)^2 + (y - 0)^2} \\ BM &= x + a. \end{aligned}$$



$$x = -a$$

Kolkaa $KB = BM = \sqrt{(x - a)^2 + (y - 0)^2} = x + a$. Haddii aan labo jibbaarro labada dhinacna waxaan helaynaa in $(x - a)^2 + y^2 = (x + a)^2$.

Ka bixi bilaha labada dhinacba. Markaa;

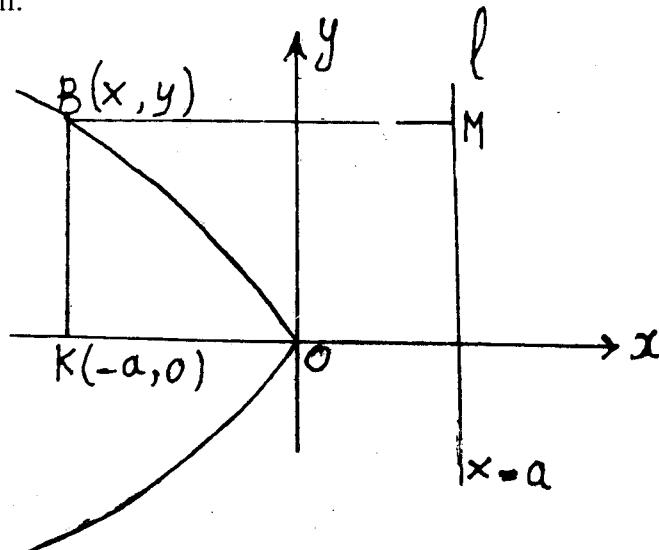
$$x^2 - 2ax + a^2 + y^2 = x^2 + 2ax + a^2.$$

Markaan fududaynno waxaan helaynaa in $y^2 = 4ax$.

Kolkaa $y^2 = 4ax$ waxa weeye isle'egta Saabka.

M

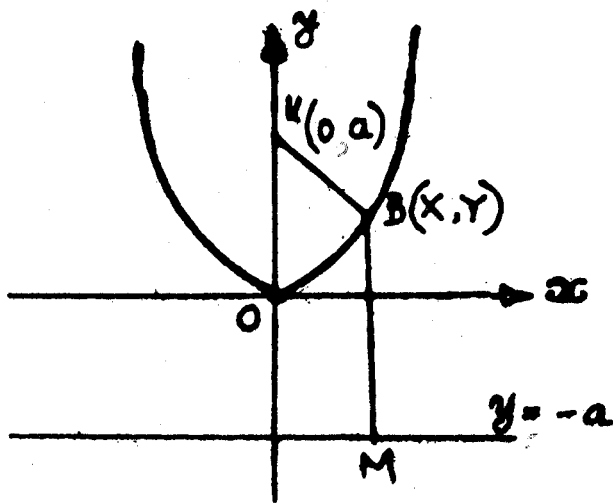
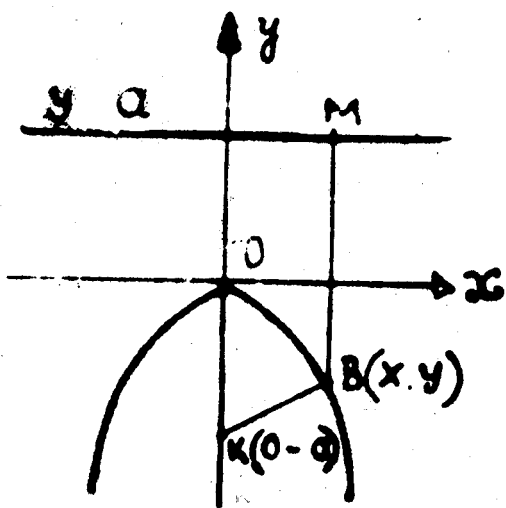
Waxaan ka aragnaa saansaanka isle'egta in Saabku ku wanqaran yahay dhidibka $-x$. Barta uu saabku ka jaro dhidibka wanqarka waxa weeye geeska saabka. Marka uu saansaanka isle'egta saabku yahay $y^2 = -4ax$, saabku wuxuu midigta ka xigaa jeedshaha. Kolkaa saabku wuxuu u furan yahay midigta. Haddii uu Kulmisku bidixda ka xigo jeedshaha isle'egta saabka saansaankeedu waa $y^2 = -4ax$. Markaa saabku wuxuu u furan yahay bidixda sida shaxankan:



Haddii kulmisku yaallo dhidibka $-y$ saansaanka isle'egta saabku wuxuu yahay $x^2 = 4ay$.

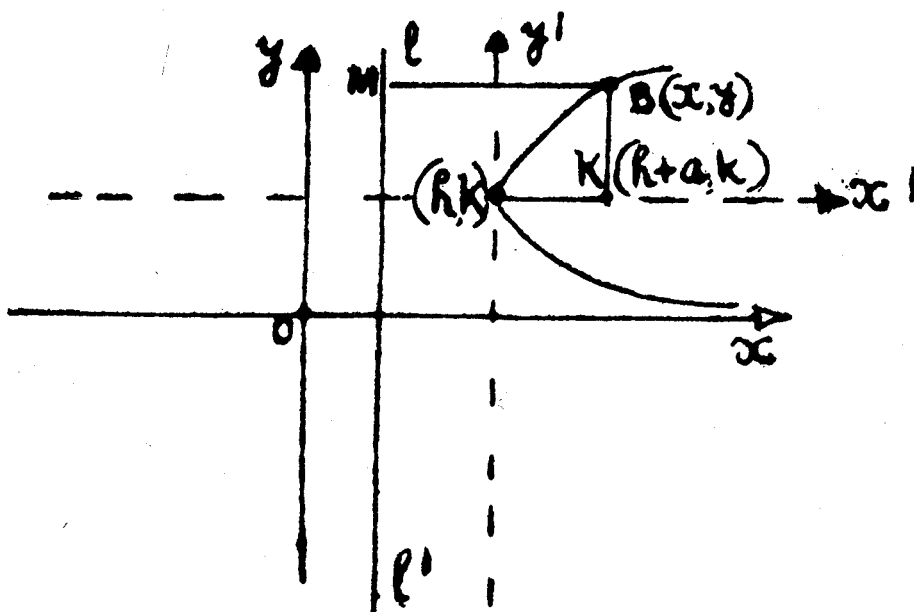
Summaddu waxay ku tusaysaa kolba xagga uu kulmisku ka xigo jeedshaha.

Tixgeli Shaxankan:



Ilaa hadda geeska saabku wuxuu ku yaallay unugga. Haddaba ka soo qaad in geeska saabku yahay barta (h,k) oo ku taall xarriiq la barbarro ah dhidbka $-x$. Kulmiskuna xagga midigta ka xigo geeska fogaan ah «a».

Isle'egta jeedshaha la barbarro ah dhidibka $-y$ una jira kulmiska fogaan ah «2a» waa $x = h - a$ ama $x = h + a = 0$.



U qaado in $B(x,y)$ ay tahay bar ka mid ah saabka, mar haddii $BK = BM$.

$$\text{Kolka } \sqrt{(x - h - a)^2 + (y - k)^2} = x - h + a$$

$$\text{Ama } y^2 - 2ky + k^2 = 4ax - 4ah$$

$$\text{Ama } (y - k)^2 = 4a(x - h)$$

Sidaas oo kale saansaannada kale waxay yihiin:

$$(y - k)^2 = -4a(x - h)$$

$$(x - h)^2 = 4a(y - k)$$

$$(x - h)^2 = -4a(y - k)$$

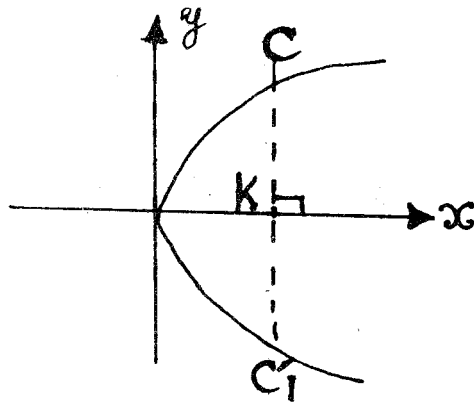
Markaa haddii la kala bixiyo isle'egyada saansaankoodu waxay noqonayaan:

$$x = ay^2 + by + C$$

$$y = ax^2 + bx + C.$$

Ogow:

Boqonka mara kulmiska ee ku qotoma labada dhidib kolba kii kulmisku yaallo waxa la yiraa **Taab**.



Dhererka taabku $4a$ waa horgalaha tibixda heerka kowaad. Waxa kale oo uu la mid yahay fogaanta u dhexaysa kulmiska iyo jeedshaha.

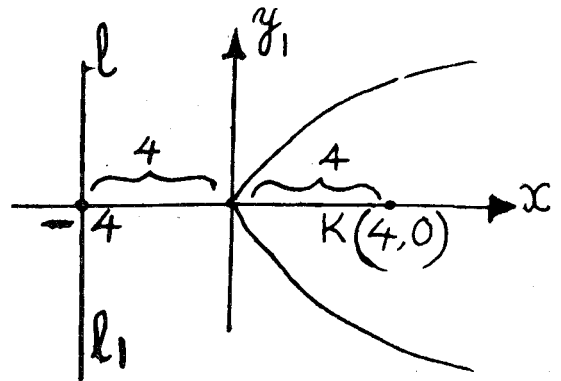
Tusaale 1:

Soo saar isle'egta Saabka kulmiskiisu yahay $(4,0)$, jeedshihiisuna yahay $x = -4$.

Furfuris:

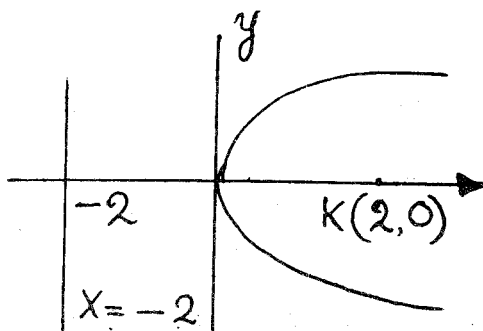
Waxaan naqaannaa in saabkaas oo kale leeyahay isle'eg saansaankeedu yahay $y^2 = 4ax$.

Markaa $a = 4$
Markaa isle'egtu waa $y^2 = 16x$.



Tusaale 2:

Soo saar kulmiska iyo jeedshaha saabka $y^2 = 8x$, waashir garaafka.



Furfuris:

$$y^2 = 4a x$$

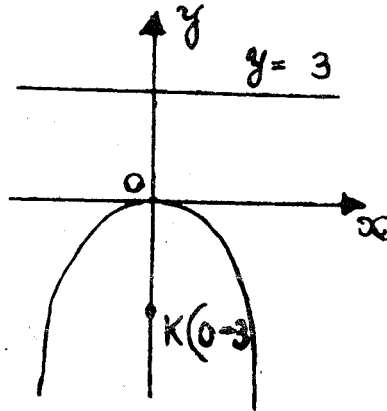
$$4a = 8$$

$$a = 2.$$

Kolkaa kulmisku waa (2,0) jeedshuhuna waa $x = -2$.

Tusaale 3:

Soo saar kulmiska iyo jeedshahs saabka $y^2 = -12x$. washir garaafkiisa.

**Furfuris:**

$$y^2 = -4ax$$

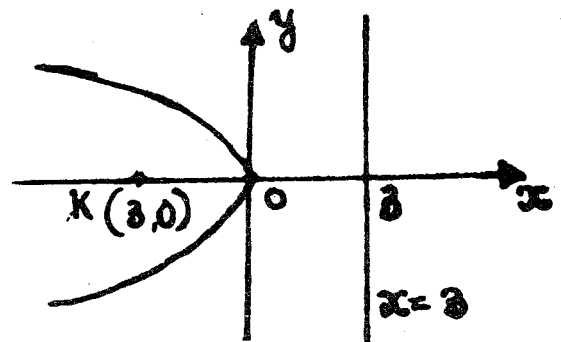
$$-4a = -12$$

$$a = 3$$

Kolkaa kulmisku waa $(-3,0)$ jeedshuhuna waa $x = 3$.

Tusaale 4:

Soo saar kulmiska iyo jeedshaha saabka $x^2 = -12y$ washir garaafka.

**Furfuris:**

$$x^2 = -4ay$$

$$-4a = -12$$

$$a = 3.$$

Kolkaa kulmisku waa $(0,-3)$ jeedshuhuna waa $y = 3$.

Tusaale 5:

Soo saar kulmiska jeedshaha iyo dhererka taabka Saabka $3y^2 = 8x$ ama $y^2 = \frac{8}{3}x$.

Furfuris:

$$y^2 = 4ax$$

$$4a = \frac{8}{3}$$

$$a = \frac{2}{3}$$

$$\text{Kulmis; } \left\{ \frac{2}{3}, 0 \right\}$$

Jeedshaha:

$$x = -\frac{2}{3}, \text{ dhererka taabka waa } 4a \text{ ama } \frac{8}{3}.$$

Tusaale 6;

Soo saar isle'egta saabka mara barta (4,5) ee dhidibkiisu la barbarro yahay dhidibka y. Geeskiisuna yahay (2,3).

Furfuris:

Waxaan naqaannaa in $(x - h)^2 = 4a(y - k)$.

Kolkaa $(x - 2)^2 = 4a(y - 3)$.

Mar haddii barta (4,5) ay ka mid tahay saabka, waa inay raalligelisaa isle'egta.

$$(4 - 2)^2 = 4a(5 - 3)$$

$$a = \frac{1}{2}$$

Isle'egtu waa $(x - 2)^2 = 2(y - 3)$

ama $x^2 - 4x - 2y + 10 = 0$.

Layli:

1. Soo saar kulammada kulmiska, dhererka taabka, iyo isle'egta jeedshaha saababka soo socda- Washir garaafyadooda.

Jawaab

$$\text{b) } y^2 = 6x \quad \left(\frac{3}{2}, 0 \right) : 6 : x + \frac{3}{2} = 0$$

$$\text{t) } x^2 = 8y \quad (0,2) : 8 : y + 2 = 0$$

$$\text{j) } 3y^2 = -4x \quad \left(-\frac{1}{3}, 0 \right) : \frac{4}{3} : x$$

2. Soo saar isle'egta saab kasta haddii:

b) Kulmisku yahay (3,0), jeedshuhuna yahay $x + 3 = 0$.
(Jaw: $y^2 - 12x = 0$)

t) K (0,6); jeedshuhuna waa dhidibka $-y$.
Jaw: $x^2 - 12y + 36$)

j) Geesku yahay unugga, jeedshuhuna yahay dhidibka $-x$.

x) Geesku yahay unugga, jeedshuhuna yahay dhidibka $-x$, marana barta $(-3,6)$.
Jaw. $y^2 = -12x$).

3. Soo saar isle'egta Tubta socota ee in u wada jirta barta $(-2, 3)$ iyo xarriiqda, $x + 6 = 0$
Jaw: $y^2 - 6y - 8x - 23 = 0$).

4. Ku soo celi isle'egyadan saababka saansaan beegal, soona saar kulammada (b) geeska (t) kulmisyada (j) iyo dhererka taababka (x) iyo isle'egyaa jeedsheyaasha.

b) $y^2 - 4y + 6x - 8 = 0$

Jaw. b) (2,2)

Jaw. t) $(\frac{1}{2}, 2)$

Jaw. j) $(6x) \quad x - \frac{7}{2} = 0$

t) $3x^2 - 9x - 5y - 2 = 0$

Jaw. b) $(\frac{3}{2}, -\frac{7}{4})$

Jaw. t) $(\frac{5}{3}, -\frac{7}{4})$

Jaw. j) $\frac{5}{3}$

j) $y^2 - 4y - 6x + 13 = 0$

Jaw. b) $(\frac{3}{2}, 2)$

Jaw. t) (3,2)

Jaw. j) 6

Jaw. x) $x = 0$

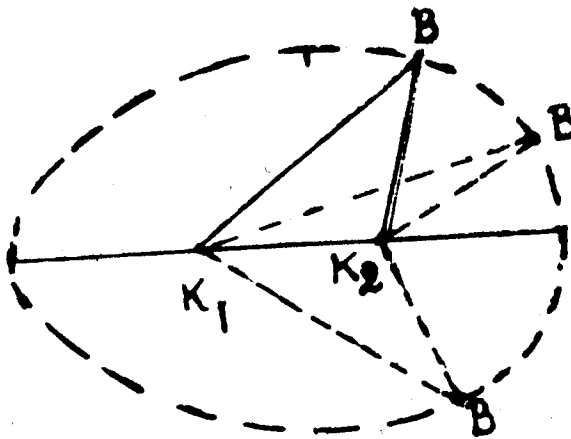
5. Soo saar isle'egta saabka dhidibkiisu taagan yahay ee uu marna barahan (4,5), (-2, 11) iyo (-4, 21).

Jaw. $x^2 - 4x - 2y + 10 = 0$.

7. Haddii qaanso saabeed jooggeedu yahay 25 m. fadhigeeduna yahay 40m. Soo saar joogga meelaha ka mid ah qaansada ee 8 m. u jira xuddunta fadhiga. Jaw. 21.

QABAAL.

Waxaad qaadataa dun. Ku xir dunta labadeeda daraf labo musbaar oo ka dhidban sallax. Ku qabo dunta qalin wareejinaya sida shaxanka ku muujisan. Kolkaa waxa samaymaysa xood. Kolkaa, mar kjusta wadarta fogaanta BK_1 iyo BK_2 waxay la mid tahay dhererka dunta. Sax ma tahay haddii aad qortida sidan: $BK_1 + BK_2 = K_1K_2$?



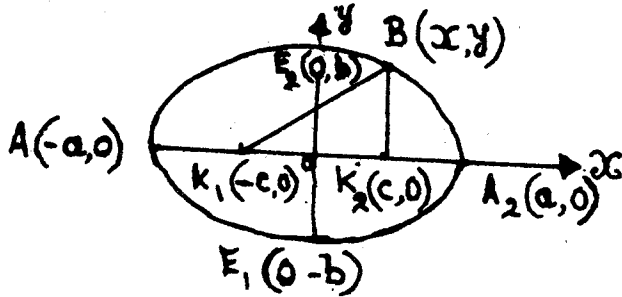
Qeex:

Qabaalku waa tubta bar socota sallax oo wadarta fogaanta ay jirtaa laba dhibcood oo maguuraan ah ay tahay madoorsoome. Labada dhibcood oo maguuraanka ah waxa la yiraa kulmisyo, midina waa kulmis. Fogaanta BK_1 iyo BK_2 waa gacannada kulmiska B. U qaado in labada barood ee maguuraanta ahi yihiin $K_1 (C,0)$ iyo $K_2 (-C,0)$, wadarta madoorsoomaha ahina tahay $2a$ -

U qaado in barta $B(x,y)$ ay ka mid tahay qabaalka. Kolkaa innagoo raacayna qeexda waxan helaynaa in $BK_1 + BK_2 = 2a$.

Mar haddii wadarta laba dhinac ee saddexagal ay ka weyn tahay dhinaca saddexaad waxa ku soo koobi karnaa in:

- b) $K_1 B + B K_2 > 2 C$
- t) $a > C$.



Kolkaa, waan had iyo jeer qaadanaynaa in ay $a > C$. Kolkaa dhibicda $B(x, y)$ waxay qabaalka ka mid noqon kartaa haddii iyo haddii qura ay $K_1 B + B K_2 = 2a$.

Haddaba innagoo isticmaalayna jidka fogaanta waxan helaynaa in:

$$K_1 B = \sqrt{(x + C)^2 + (y - 0)^2}$$

$$B K_2 = \sqrt{(x - C)^2 + (y - 0)^2}$$

$$\text{Kolkaa } \sqrt{(x + C)^2 + (y - 0)^2} + \sqrt{(x - C)^2 + (y - 0)^2} = 2a$$

$$\text{ama } \sqrt{(x + C)^2 + (y - 0)^2} = 2a - \sqrt{(x - C)^2 + (y - 0)^2}$$

Laba jibbaar labada dhinac ee isle'egta. Markaa waxaan helaynaa in

$$(x + c)^2 + y^2 = 4a^2 - 4a \sqrt{(x - c)^2 + y^2} + x^2 - 2cx + c^2 + y^2$$

$$\therefore 2cx = 4a^2 - 4a \sqrt{(x - c)^2 + y^2} - 2cx$$

Fududee:

$$4a \sqrt{(x - c)^2 + y^2} = 4a^2 - 4cx$$

$$\text{ama } a \sqrt{(x - c)^2 + y^2} = a^2 - cx$$

Laba jibbaar oo fududee:

$$(a^2 - c^2) x^2 + a^2 y^2 = a^2(a^2 - c^2)$$

U qaybi $a^2(a^2 - c^2)$ labada dhinacba. Markaa isle'egtu waxay noqonaysaa

$$\frac{x^2}{a^2} + \frac{y^2}{a^2 - c^2} = 1$$

Kolkaa saansaanka beeggal ee isle'egta qabaalku waa

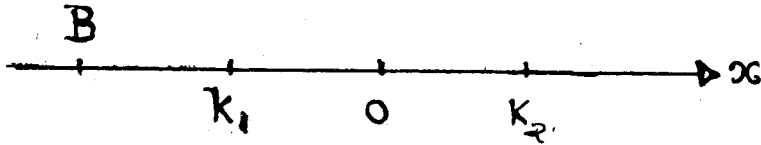
$$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1 \text{ ama } b^2 x^2 + a^2 y^2 = a^2 b^2$$

Xarriiqda marta labada kulmis K_1 iyo K_2 waxa la yiraa **Dhidib Weyne**. Xarriiqda marta E_1 iyo E_2 ee ah qotome-badhaha xarriijinta K_1 K_2 waxa la yiraa **Dhidib Yare**. Baraha A_1 iyo A_2 waxa weeye geesaha qabaalka. Kulammada barahaasi waa $(-a, 0)$ iyo $(a, 0)$. Dhererka dhidib weynuhu waa $2a$, ka dhidib yaruhuna waa $2b$.

Haddaba, haddii $a > b$, dhidib weynaha qabaalku waa dhidibka $-x$. Kolkaa isle'egta qabaalku waa

$$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$$

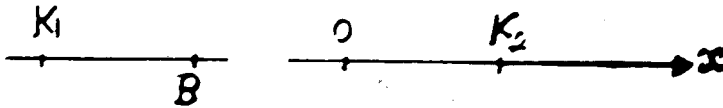
Ka soo qaad in barta B ay ka mid tahay qabaalka ay kaga taallana dhidibka $-x$ meel xariijinta $K_1 K_2$ dibedda ka ah, sida shaxankan.



(b) Markaa $K_2 B + B K_1 = K_2 K_1$

(t) $a > c$

Laakiin haddii B ay ka mid tahay qabaalka ay taallana xariijinta $K_2 K_1$ sida:



b) Markaa $K_2 B + B K_1 = K_2 K_1$ (t) $a = c$.

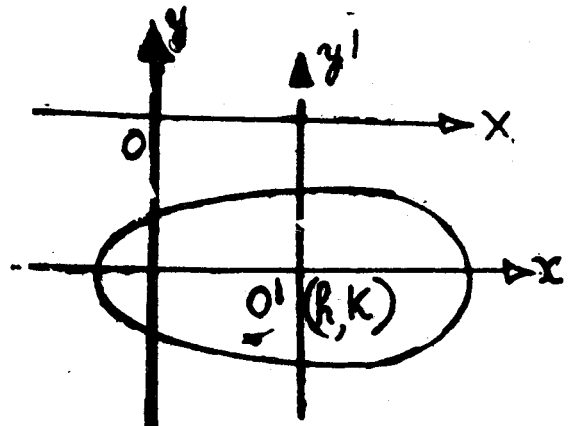
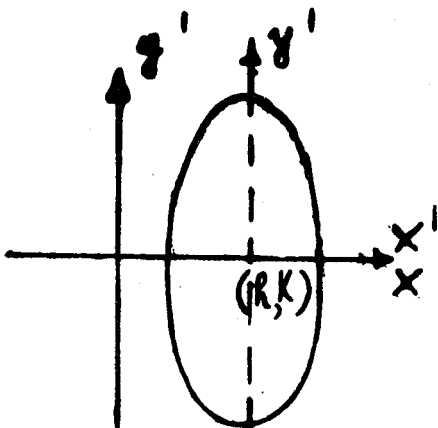
Kolkaa garaafka qabaalka ee $a = c$ wuxuu yahay ururka dhammaan baraha xariijinta $K_2 K_1$ unugga.

Haddii $a < c$ ma jiraan baro-baro raalligeliya qeexda qabaalka, had iyo jeer waxan qaadannaa in ay $a > c$. Markaa waxa wanqara qabaalka dhidibka $-x$ iyo dhidibka $-y$. Ilaa hadda waxan barannay marka xuddunta qabaalka ku taallo unugga. Kolkaa haddii xuddunta ay tahay (h, k) oo dhidib weynuhuna la barbarro yahay dhidibka $-x$ waxaa la tusi karaa in saansaanka isle'egta qabaalku yahay:

$$\frac{(x - h)^2}{a^2} + \frac{(y - k)^2}{b^2} = 1, (a > b)$$

Haddii dhidib weynuhu la barbarro yahay dhidibka $-y$, saansaanka isle'egta qabaalku waa:

$$\frac{(x - h)^2}{b^2} + \frac{(y - k)^2}{a^2} = 1, (a > b)$$



Tusaale 1:

Soo saar isle'egta qabaalka ee kulmisyadiisu yihiin (3,0) iyo (-3,0), geesihisuna (5,0) iyo (-5,0) (Xusuusnow in $b^2 = a^2 - c^2$)

Furfuris:

Saansaanka isle'egta qabaalka kulmisyadiisuna yaallaan dhidibka $-x$ waa

$$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1, (a > b)$$

geesuhu hadday yihiin (5,0) iyo (-5,0) waxaan naqaannaa in $a = 5$.

kulmisyadu waa (3,0) iyo (-3,0) kolkaa $c = 3$.

Markaa $b^2 = a^2 - c^2 = 25 - 9 = 16$

Haddaba isle'egtu waa $\frac{x^2}{25} + \frac{y^2}{16} = 1$

Haddaba isle'egtu waa

$$\frac{x^2}{25} + \frac{y^2}{16} = 1.$$

Tusaale 2:

Soo saar isle'egta qabaalka mara barta Q (3,2), kulmisyadiisuna yihiin (0,2) iyo (0,-2).

Furfuris:

Mar haddii kulmisyadu yihiin (0,2) iyo (0,-2) waxa muuqata in dhidib weynaha qabaalku yaallo dhidibka $-y$. Kolkaa saansaanka isle'egta qabaalku waxay tahay:

$$\frac{x^2}{b^2} + \frac{y^2}{a^2} = 1 (a > b)$$

Waxaan naqaannaa in wadarta gacannada kulmisyada barta Q ay tahay $2a$. Taas oo ah $QK_1 + QK_2 = 2a$

Adoo isticmaalaya jidka fogaanta.

$QK_1 = 3, QK_2 = 5$.

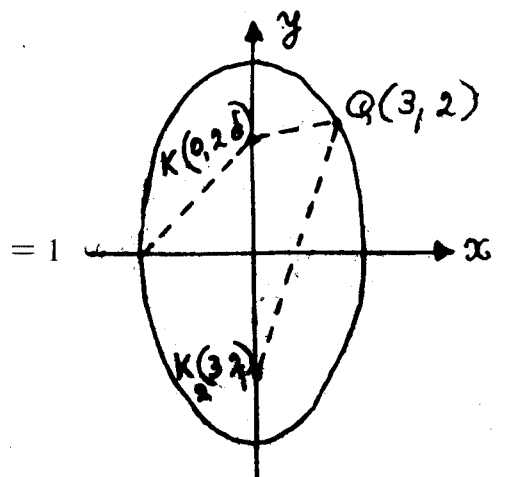
Kolkaa $3 + 5 = 2a, a = 4$

Waxa jake ii naqaannaa in $b^2 = a^2 - c^2$

kolkaa $b^2 = 16 - 4 = 12$

Kolkaa isle'ega la rabo waa

$$\frac{x^2}{12} + \frac{y^2}{16} = 1$$



Tusaale 4:

Haddii lagu siiyo qabaalka isle'egtiisu tahay

$$\frac{x^2}{49} + \frac{y^2}{33} = 1$$

Soo saar (b) kulmisyadiisa (t) geesihiisa (j) iyo dhererka dhidib yaraha. (x) Washir garaafka.

Furfuris:

$$\frac{x^2}{a^2} + \frac{y^2}{b^2} =$$

$$a^2 = 49, b^2 = 33 \text{ iyo } a^2 = b^2 + c^2$$

$$\text{Kolkaa } c^2 = a^2 - b^2 = 49 - 33 = 16$$

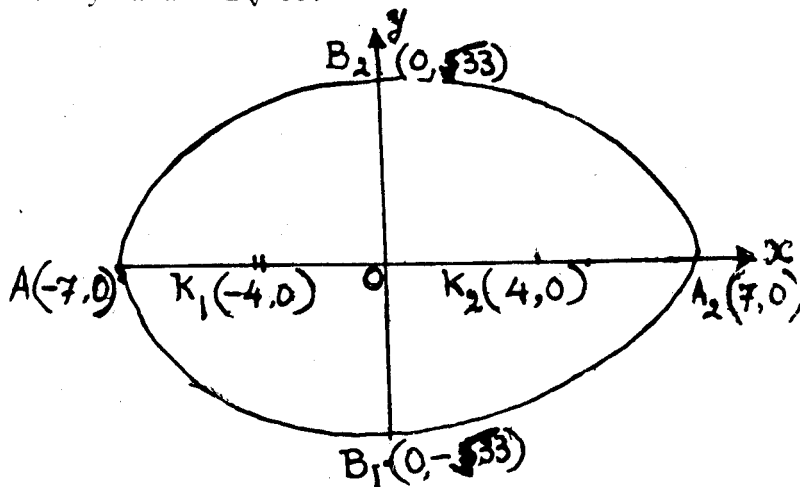
$$a = \pm 7; b = \pm \sqrt{33}; c = \pm 4.$$

b) Kulmisyo: $K_1(-4,0)$ iyo $K_2(4,0)$

t) Geeso: $A_1(-7,0)$ iyo $A_2(7,0)$.

j) dhererka dhidib yaraha = $2\sqrt{33}$.

x) garaaf.



Tusaale 5:

Haddii lagu siiyo qabaalka isle'egtiisu tahay $4x^2 + 9y^2 - 48x + 72y + 144 = 0$, soo saar xudduntiisa, geesihiisa, iyo kumisyadiisa.

Furfuris:

Isle'egta lagu siiyay waxaad u qortaan sida:

$$\frac{(x-h)^2}{a^2} + \frac{(y-k)^2}{b^2} = 1$$

Dhammee laba jibbaarka isle'egta lagu siiyay:

$$4(x^2 - 12x + 36) + 9(y^2 + 8y + 16) = 144$$

$$\left(\frac{x-6}{3}\right)^2 + \left(\frac{y+4}{3}\right)^2 = 1$$

Kolkaa xuddunta qabaalku waa $(6, -4)$.

$$a = 3; b = 3; c^2 = a^2 - b^2 = 36 - 9 = 27 \text{ c} = \pm 3\sqrt{3}$$

Kulmisyo: $(6, +3\sqrt{3})$

$(6, -3\sqrt{3})$.

Geesaha: $(0, -4)$ iyo $(12, -4)$.

Tusaale 6:

Soo saar isle'egta qabaalka mara $(6,4)$, xudduntiisuna tahay $(1,2)$ kulmisna yahay $(6,2)$.

Furfuris:

$$\text{Isticmaal isle'egtani: } \frac{(x-1)^2}{a^2} + \frac{(y-2)^2}{b^2} = 2$$

mar haddii barta (6.4) ay ka mid taha qabaalka waa in ay raalligelisaa isle'egta.

$$\frac{(4-1)^2}{a^2} + \frac{(16-2)^2}{b^2} = 1$$

$$\frac{9}{a^2} + \frac{16}{b^2} = 1$$

$$\text{Mar haddii } c = 6 - 1 = 5, b^2 = a^2 - c^2 = a^2 - 25$$

$$\text{Kolkaa } \frac{9}{a^2} + \frac{16}{a^2 - 25} = 1. \text{ Raadi } a^2.$$

$$a^2 = 45; b^2 = 20.$$

$$\text{Kolkaa isle'egtu waa } \frac{(x-1)^2}{45} + \frac{(y-2)^2}{20} + 1.$$

Layli:

1. Adoo isticmaalaya qeexda qabaalka soo diir isle'egta qabaalka kulmisyadiisu yihiin $K_1(c,0)$ iyo $K_2(-c,0)$ geesihisuna yihiin $A_1(a,0)$ iyo $A_2(-a,0)$.
2. Soo saar isle'egta qabaalka kulmisyadiisu yihiin $(0,5)$ iyo $(0,-5)$, baro dhammaadka dhidib yaruhuna yihiin $(7,0)$ iyo $(-7,0)$.

$$\text{Jawaab: } \frac{x^2}{49} + \frac{y^2}{74} = 1.$$

3. Soo saar isle'egta qabaalka kulmisyadiisu yihiin $(1,0)$ iyo $(-1,0)$, geesihisuna $(9,0)$ iyo $(-9,0)$.

$$\text{Jawaab: } \frac{x^2}{81} + \frac{y^2}{80} = 1$$

4. Soo saar isle'egta qabaalka mara barta $(\sqrt{\frac{7}{2}}, 11)$ kulmisyadiisuna yihiin $(0,8)$ iyo $(0,-8)$.

$$\text{Jawaab: } \frac{x^2}{64} + \frac{y^2}{128} = 1$$

5. Soo saar isle'egta qabaalka baro dhammaadka dhidib weynihiisu yihiin $(7,0)$ iyo $(-7,0)$ kuwa dhidib yarihiisuna yihiin $(0,5)$ iyo $(0,-5)$.

$$\text{Jawaab: } \frac{x^2}{49} + \frac{y^2}{25} = 1$$

6. Haddii lagu siiyo isle'egta qabaalka $\frac{x^2}{1} + \frac{y^2}{3} = 1$ soo saar (b) dhererka dhidib yaraha,

(t) kulmisyada, (j) iyo geesaha.

$$\text{Jawaab: b) } 2 \quad \text{t) } (0, \sqrt{2}), (0, -\sqrt{2}). \quad \text{j) } (0, \sqrt{3}), (0, -\sqrt{3}).$$

7. Haddii lagu siiyo isle'egta qabaalka oo ah $x^2 + 7y^2 = 7$, soo saar (b) dhererka dhidib yaraha (t) kulmisyada (j) iyo geesaha.

$$\text{Jawaab: b) } 2, \quad \text{t) } (\sqrt{6}, 0), (-\sqrt{6}, 0); \quad \text{j) } (\sqrt{7}, 0), (-\sqrt{7}, 0).$$

8. Soo saar isle'egta qabaalka geesihisu yihiin $(-7,9)$ iyo $(-7, 1)$, baro dhammaadka dhidib yaruhuna yihiin $(-9,5)$ iyo $(-5,5)$.

Jawaab: $\frac{(y - 5)^2}{20} + \frac{(x + 7)^2}{4} = 1$

9. Soo saar isle'egta qabaalka mara (5,8) ee geesihiisuna yihiin (7,5) iyo (-13,5).

7)² Jawaab 100 25

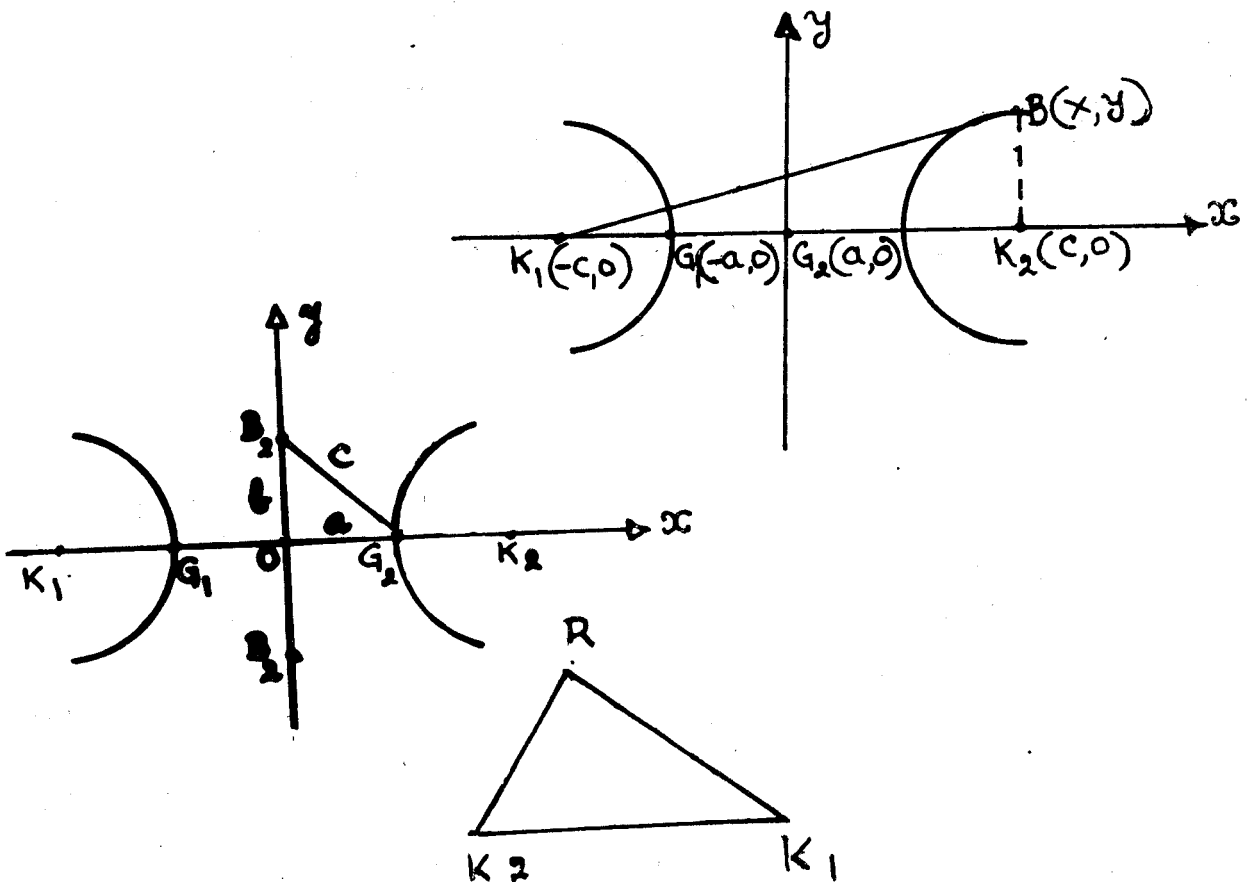
LABASAAB

Qeex:

Labasaabku waa ururka dhammaan baraha sallax ee faraq fogaanta ay u jiraan laba barood oo maguuraan ah, oo sallaxa ku yaal, ay tahay madoorsoome. Dhibcaha maguuraanka ah waa la yiraa Kulmisyo.

Shaxanka hoos ku sawiran wuxu ku tusayaa haddii K_1 iyo K_2 ay yihiin kulmisyo barta R ay tabay bar ka mid ah labasaabka, in $|K_1 R| = |R K_2|$ ay tahay **Madoorsoome Togan**. Kolkaa waxan oran karnaa barta R waxay baraha labasaabka ka mid noqon kartaa haddii iyo haddii qudha.

b) $|K_1 R| = |R K_2|$
ama t) $|R K_2| = |K_1 R|$ ay la mid tahay madoorsoome togan oo la ogyahay, 2 a.



Ka soo qaad in barta $B(x,y)$ ee shaxanka (b) ay ka mid tahay Tubta.

Kolkaa $K_1 B = B K_2 = 2a$ Ama

$$\sqrt{(x + c)^2 + (y - 0)^2} = \sqrt{(x - c)^2 + (y - 0)^2} = 2a$$

$$\sqrt{(x + c)^2 + (y - 0)^2} = 2a + \sqrt{(x - c)^2 + (y - 0)^2}$$

Innaga oo laba jibbaarayna labada dhinac, siina fududaynayna waxan helaynaa $c x - a^2 = a \sqrt{(x - c)^2 + (y - 0)^2}$ laba jibbaar haddana labada dhinac siina fududee:

$$(c^2 - a^2) x^2 - a^2 y^2 = a^2 (c^2 - a^2)$$

U qaybi labada dhinacba $a^2 (c^2 - a^2)$.

Kolkaa isle'egta labasaabku waxay noqonaysaa:

$$\frac{x^2}{a^2} - \frac{y^2}{c^2 - a^2} = 1.$$

Mar haddii $c > a$, kolkaa $c^2 - a^2$ way togan tahay. U qoro in $c^2 - a^2 = b^2$. Kolkaa waxan heysanaa isle'egta saansaankeeda beegal tahay

$$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1 \dots (1)$$

Kolkaa isle'egta (1) waxa weeye isle'egta labasaabka xudduntiisu tahay unugga, kulmisyadiisuna ay ku yaallaan dhidibka $-x$. Haddii kulmisyadu ay yihiin $(0, c)$ iyo $(0, -c)$ saansaanka beegal ee labasaabka waxay noqonaysaa

$$\frac{y^2}{a^2} - \frac{x^2}{b^2} = 1 \dots (2)$$

Labasaabku wuxu ku wanqaran yahay dhidibka $-x$ iyo ka y iyo unugga, waayo isle'egtu isma beddesho haddii x lagu beddelo $-x$ iyo haddii y lagu beddelo $-y$ ama x iyo y lagu beddelo $-x$ iyo $-y$ sida ay u kala horreeyaan. Xarriqda marta labada kulmis waxa la yiraa **Dhidib Wadaaje**. Qotomaha kala badhana waxa la yiraa **Dhidib Xisti**. Kolkaa shaxanka (b) dhidib wadaajuhu waa $Q_1 Q_2$ dhererkiisuna waa $2a$. Dhidib Xistiguna waa $B_1 B_2$ dhererkiisuna waa $2b$. Haddaba sidee lagu gartaa midka dhidib wadaajaha ah iyo ka dhidib xistiga ah haddii la ina siiyo isle'egta labasaabka? Haddii tibixda y^2 ay togan tahay dhidib wadaajuhu waa dhidibka $-y$. Haddii tibixda x ay taban tahayna dhidib $-x$ yaa dhidib xistiga ah.

Haddaba haddii xuddunta labasaabku ay ka duwan tahay unugga oo ay tahay (h, k) oo dhidib wadaajuhu uu la barbarro yahay dhidibka $-x$, saansaanka beegal ee isle'egta labasaabku waa

$$\frac{(x - h)^2}{a^2} - \frac{(y - k)^2}{b^2} = 1 \dots (1)$$

Haddii dhidib wadaajuhu la barbarro yahay dhidibka $-y$, isle'egta labasaabku waa

$$\frac{(y - k)^2}{a^2} - \frac{(x - h)^2}{b^2} = 1 \dots (2)$$

Kolkaa saansaanka guud ahaaneed ee isle'egta labasaabka dhidibbihiisu la barbarro yihiin dhidibka $-x$ iyo ka y waa $A x^2 - B y^2 + D X + E Y + F = 0$. Taasoo A iyo B ay isku waafaqaan Summadda.

Tusaale 1:

Soo saar isle'egta labasaabka kulmisyadiisu yihiin $(5, 0)$ iyo $(-5, 0)$, geesihiisuna $(3, 0)$ iyo $(-3, 0)$.

Furfuris:

Saansaanka beegal ee isle'egta labasaabka kulmisyadiisu ku yaallaan dhidibka $-x$ waa

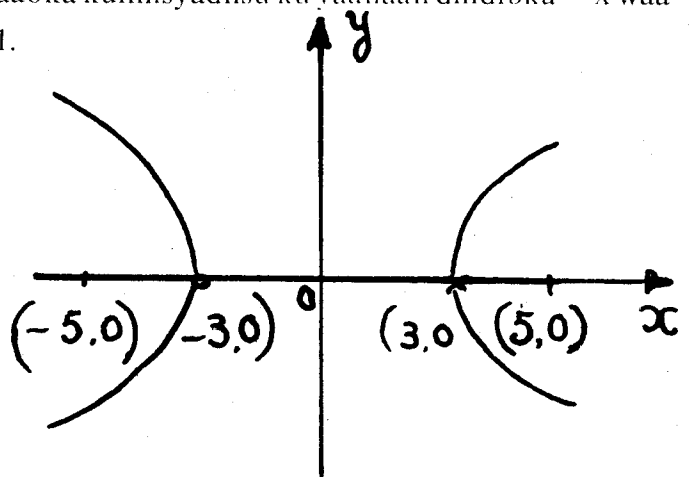
$$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1.$$

Kolkaa $a = 3$; $C = 5$

Kolkaa $b^2 = c^2 - a^2 = 25 - 9 = 16$

Kolkaa isle'egta labasaabku waa:

$$\frac{x^2}{9} - \frac{y^2}{16} = 1$$



Tusaale

Soo saar isle'egta labasaabka mara barta (10,3) geesihiisuna yihiin (8,0) iyo (-8,0).

Furfuris:

$$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1 \text{ ama } b^2x^2 - a^2y^2 = a^2b^2.$$

Mar haddii geesuhu yihiin (8,0) iyo (-8,0); $a = 8$. Kolkaa $b^2(100) - 64(9) = 64b^2$, laakiin labasaabku wuxuu maraa dhibicda, (10,3). Kolkaa $b^2x^2 - 8^2y^2 = 8^2b^2$ ama $36b^2 = 576$ $b^2 = 16$

Isle'egtu markaa waxa weeye

$$\frac{x^2}{64} - \frac{y^2}{16} = 1$$

Tusaale 3:

Haddii lagu siiyo labasaabka isle'egtiisu tahay

$$\frac{x^2}{64} - \frac{y^2}{36} = 1$$

Soo saar kulammada kulmisyada iyo kuwa geesaha. Sheeg dhidib Wadaajaha iyo dhidib Xistiga.

Furfuris:

Haddii saansaanka isle'egta labasaabka tahay

$$\frac{y^2}{a^2} - \frac{x^2}{b^2} = \dots\dots (2)$$

Dhidib wadaajuhu waa dhidibka $-y$, kulmisyaduna waxay ku yaallaan dhidibka $-y$. Haddii saansaanka isle'egtu tahay:

$$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1 \dots\dots (1)$$

Dhidib wadaajuhu waa dhidibka $-x$, kulmisyadiisuna waxay ku yaallaan dhidibka $-x$. Kolkaa imminka saansaanka isle'egteenu waa sida ka (2). Kolkaa dhidib wadaajuhu waa dhidibka $-x$. Dhidib xistiguna waa dhidib $-y$. Markaa, saansaanka isle'egteenu waa sidan:

$$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$$

Kolkaa $a^2 = 64$; $b^2 = 36$; $c^2 = 64 + 36$; $c = \sqrt{100} = \pm 10$

Kulmisyo: $(-8,0)$ iyo $(8,0)$. Geeso: $(-10,0)$ iyo $(10,0)$.

Tusaale 4:

Soo saar isle'egta labasaabka kulmisyadiisu yihiin (0,10) iyo (0, -6).

Furfuris:

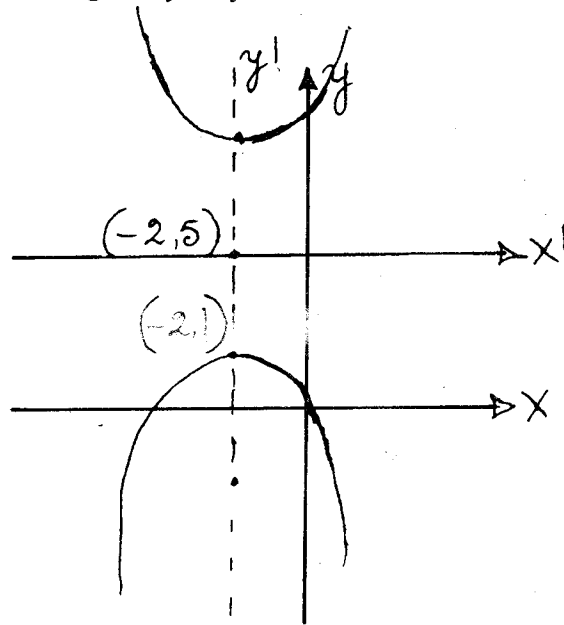
$$\frac{y^2}{a^2} - \frac{x^2}{b^2} = 1$$

Kolkaa $a = 6$; $c = 10$; $b^2 = 100 - 36 = 64$ kolkaa isle'egtu waa

$$\frac{y^2}{6^2} - \frac{x^2}{8^2} = 1 \text{ ama } \frac{y^2}{36} - \frac{x^2}{64} = 1$$

Tusaale 5:

Soo saar isle'egta labasaabka xudduntiisu tahay $(-2,5)$, geesihisuna yihiin $(-2,9)$ iyo $(-2,1)$, dhererka dhidib xistiguna yahay 6.

**Furfuris:**

Haddaan u eegno dhidbaha cusub ee ah x' y' , saansaanka isle'egta waa

$$\frac{y'^2}{a^2} - \frac{x'^2}{b^2} = 1. \text{ Kolkaa } a = 4; b = \frac{6}{2} = 3$$

Markaa isle'egtu waa

$$\frac{y'^2}{16} - \frac{x'^2}{9} = 1$$

Laakiin $x' = x + 2$; $y' = y - 5$. Kolkaa isle'egta labasaabkani waa

$$\frac{(y - 5)^2}{16} - \frac{(x + 2)^2}{9}$$

Layli:

1. Soo saar isle'egta labasaabka kulmisyadiisu yihiin $(0,8)$ iyo $(-0,8)$ geesihisuna yihiin $(0,2)$ iyo $(0,-2)$.

Jaw. $\frac{y^2}{4} - \frac{x^2}{60} = 1$

2. Soo saar isle'egta labasaabka kulmisyadiisu yihiin $(0,8)$ iyo $(-8,0)$, baro dhammaadka dhidib xistiguna yihiin $(0,4)$ iyo $(0,-4)$.

Jaw. $\frac{x^2}{48} - \frac{y^2}{16} = 1$

3. Soo saar isle'egta labasaabka mara barta $(5,4)$ ee geesihisuna yihiin $(3,0)$ iyo $(-3,0)$.

Jaw. $\frac{x^2}{9} - \frac{y^2}{9} = 1$

4. Haddii lagu siiyo labasaabka isle'egtiisu tahay

$$\frac{y^2}{1} - \frac{x^2}{2} = 1$$

- b) Soo saar dhererka dhidib wadaajaha iyo xistiga.
- t) Kulammada kulmisyada.
- j) Kulammada geesaha.

Jaw. (b) $2; 2\sqrt{2}$.

- t) $(0, \sqrt{3})$ iyo $(0, -\sqrt{3})$;
- j) $(0, 1)$ iyo $(0, -1)$.

5. Haddii lagu siiyo labasaabka isle'egtiisu tahay $3x^2 - 8y^2 = 24$, soo saar
- b) Dhererka dhidib wadaajaha iyo xistiga.
 - t) Kulmisyada,
 - j) Geesaha.

Jaw. b) $2\sqrt{8}; 2\sqrt{3}$.

- t) $(\sqrt{11}, 0)$ iyo $(-\sqrt{11}, 0)$.
- j) $(\sqrt{8}, 0)$ iyo $(-\sqrt{8}, 0)$.

6. Soo saar isle'egta labasaabka geesihiisu ku yaallaan $(-2, -4)$ iyo $(-2, 8)$, ee dhererka dhidib wadaajihisuna yahay 14.

Jaw. $\frac{(y - 2)^2}{36} - \frac{(x + 2)^2}{49} = 1$.

7. U beddel isle'egtan $16x^2 - 4y^2 + 64x + 4y + 20 = 0$ saansaan beeggal. Ma Qabaalbaa, ma Saabbaa, mise waa labasaab? Soo saar
- b) Kulmisyadiisa,
 - t) Geesihiisa.
 - j) iyo xudduntiisa.

Jaw. b) Labasaab.

- t) $(-2, 1)$ iyo $(-2, 9)$
- j) $(-25 + \sqrt{20})$ iyo $(-2, 5) - \sqrt{20}$
- x) $(-2, 5)$.

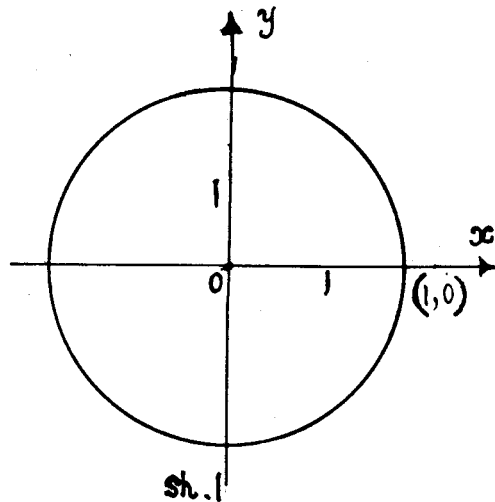
CUTUBKA 3 TIRIGNOOMETERI

Inta aanan u gelin falanqaynta fansaarrada tirignoometeri bal aan naqtiino astaamaha goobo.

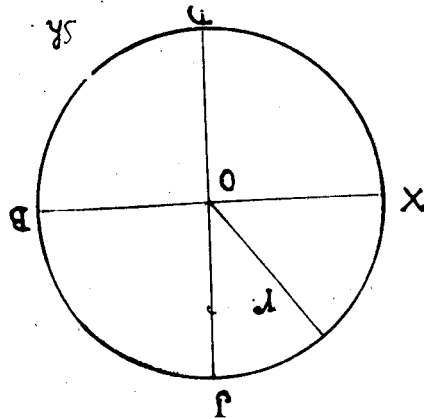
GOOBOOYIN.

QEEX: Goobo halbeeg.

Goob halbeeg waa goobada gacankeedu yahay halbeeg.



Goobo halbeeg xuddunteedu ku taal unugga salaxa kaartis. Bal u fiirso goobada Sh. 2 ee gacankeedu yahay r.



Meeriska goobo waxa lagu helaaa jidkan. Meeris = $2 \pi \times$ Gacan. Markaa, meeriska goobadani waa $2 \pi r$.

Haddii qaansada BT tahay $\frac{1}{8}$ ka meeriska, markaa dhererka

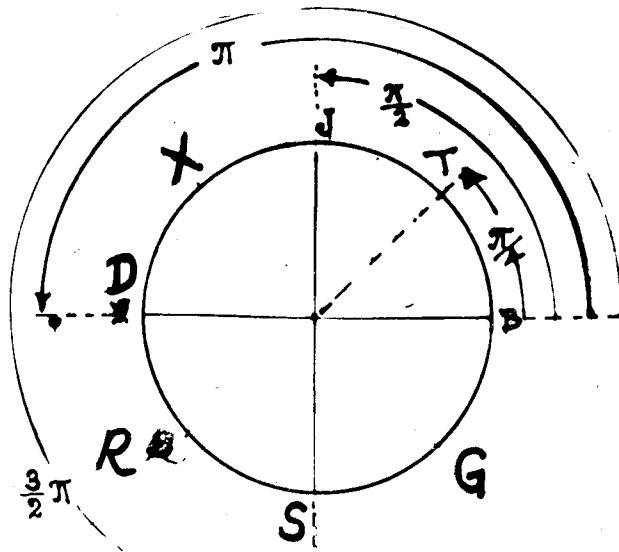
$$BT = \frac{1}{8} (2 \pi r) = \frac{\pi r}{4} \text{. Sidoo kale}$$

$$BT = \frac{1}{4} (2 \pi r) = \frac{\pi r}{2}$$

$$BX = \frac{1}{2} (2 \pi r) = \pi r$$

$$BD = \frac{3}{4} (2 \pi r) = \frac{3\pi r}{2}$$

Haddii goobada shaxanka 2aad, goobo halbeeg tahay t. a. haddii $r = 1$.
 Markaa $BJ = \frac{1}{2} \pi$. $BX = \pi$. $BD = \frac{3}{2} \pi$.

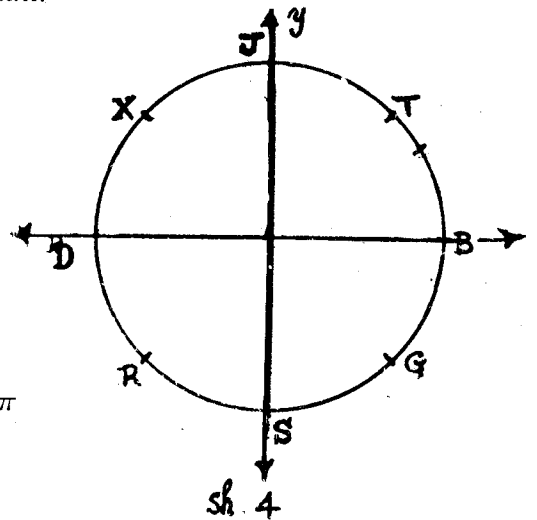


Ogow:

BT waxa loo akhriyaa «qaanso BT» waxayna tahay fogaanta B iyo T ay isku jiraan marka B laga bilaabo ee meeriska goobada loo maro lid saacad wareg. Had iyo jeer waxa loo qaataa in dhererka qaansadu togan tahay marka lid saacad wareeg loo cabbiro, in uuna taban yahay marka saacad wareegf loo cabbiro.

Tusaale 1:

Haddii shaxanka 4aad, goobadu ay tahay goobo halbeeg, soo saar dhererrada qaansooyinkan BT, BJ, BX, BD, BS, BR, BG, dhammaan waxa loo cabbiray lid saacad wareeg. Baruhu meeriska 8 qaybood oo isle'eg bay u qaybiyaan.



Furfuris:

$$\text{Dhererka meerisku waa} = 2 \pi r = 2 \pi \times 1 = 2 \pi$$

$$BT = \frac{1}{8} (2 \pi) = \frac{\pi}{4}$$

$$BJ = \frac{2}{8} (2 \pi) = \frac{\pi}{2}$$

$$BX = \frac{3}{8} (2 \pi) = \frac{3\pi}{4}$$

$$BD = \frac{4}{8} (2 \pi) = \pi$$

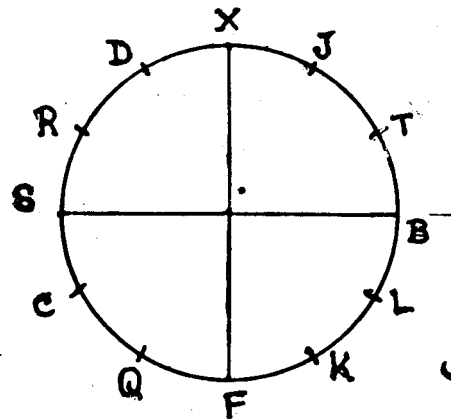
$$BR = \frac{5}{8} (2\pi) = \frac{5\pi}{4}$$

$$BS = \frac{6}{8} (2\pi) = \frac{3\pi}{2}$$

$$BG = \frac{7}{8} (2\pi) = \frac{7\pi}{4}$$

Tusaale 2:

Shaxanka 5aad wuxu muujinayaa goobo halbeeg. Baruhu meeriska waxay u qaybiyaan 12 qaanso oo isle'eg, haddaba raadi dhererka qaansooyinka soo socda. Dhammaan waxa loo cabbiray lid saacad wareeg. BT, BJ, BX, BD, BR, BS, BC, BQ, BF, BK, iyo BL.



Sh. 5

Furfuris:

$$\text{Meeriska goobo halbeeggu} = 2\pi \times 1 = 2\pi$$

$$BT = \frac{1}{12} (2\pi) = \frac{\pi}{6}$$

$$BJ = \frac{2}{12} (2\pi) = \frac{\pi}{3}$$

$$BX = \frac{3}{12} (2\pi) = \frac{\pi}{2}$$

$$BD = \frac{4}{12} (2\pi) = \frac{2\pi}{3}$$

$$BR = \frac{5}{12} (2\pi) = \frac{5\pi}{6}$$

$$BS = \frac{6}{12} (2\pi) = \pi$$

$$BC = \frac{7}{12} (2\pi) = \frac{7\pi}{6}$$

$$BQ = \frac{8}{12} (2\pi) = \frac{4\pi}{3}$$

$$BF = \frac{9}{12} (2\pi) = \frac{3\pi}{2}$$

$$BK = \frac{10}{12} (2\pi) = \frac{5\pi}{3}$$

$$BL = \frac{11}{12} (2\pi) = \frac{11\pi}{6}$$

Tusaale 3:

Adoo isticmaalaya shaxanka 5aad, raadi dhererka qaansooyinkan haddii ay u cabbiran yihiin saacad wareeg BL, BF, BQ, BX, iyo BT.

Furfuris:

$$BL = -\frac{1}{12} (2\pi) = -\frac{\pi}{6}$$

$$BF = -\frac{3}{4} (2\pi) = -\frac{\pi}{2}$$

$$BQ = -\frac{4}{12} (2\pi) = -\frac{2\pi}{3}$$

$$B = -\frac{6}{12} (2\pi) = -\pi$$

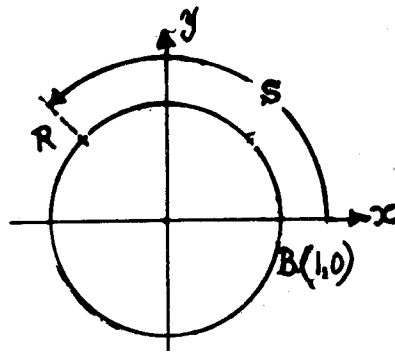
$$B = -\frac{9}{12} (2\pi) = -\frac{3\pi}{2}$$

$$B = -\frac{10}{12} (2\pi) = -\frac{5\pi}{3}$$

$$BT = -\frac{11}{12} (2\pi) = -\frac{11\pi}{6}$$

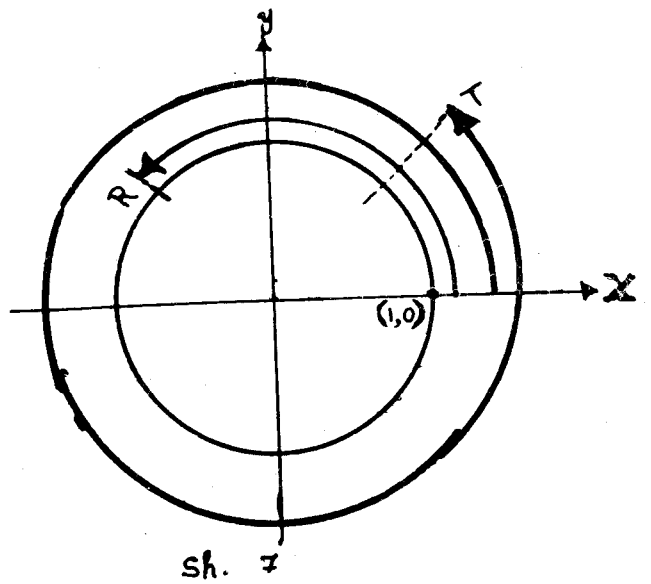
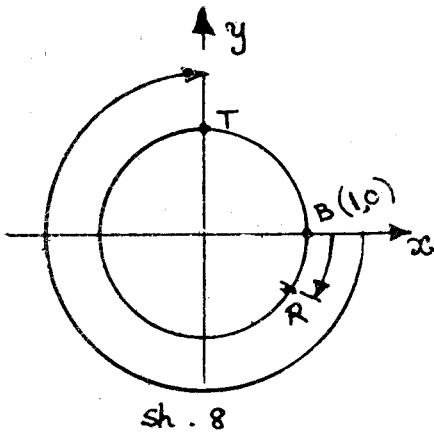
FANSAAR GOOBO:

Hadda, bal aan dhisno fansaar la xiriira dhererka qaansooyinka goobo. U fiirso goobo halbeegga shaxanka hoose.



Ka dhig xuddunta goobada unugga habdhiska kulammada laydi. Hadda, isle'egta goobadu waa $x^2 + y^2 = 1$. Ka soo qaad in B ay ku taal isgoyska goobada iyo dhidbka $-x$ togan. Markaa kulammada B waa $(1,0)$. Ka soo qaad in S tahay tiro maangal ah, marka aan S halbeeg ka soconno B inaga oo meeriska raacayna waxan gaari karnaa bar kale oo meeriska ku taal, ka soo qaad inay tahay R (sh. 6). Marka aan dhererka qaansooyinka ka hadlayno, had iyo jeer bar bilawgeenna waxaan u qaadannaa barta $(1,0)$, lid saacad wareeg waxan u qaadannaa jiho togan, saacad wareegna mid taban. Haddii S ka weyn tahay meeriska, socodkeennii waan wadaynaa ilaa aan jarayno fogaan ah S halbeeg. Shaxanka 7aad, BR waxay u taagan tahay fogaan ah $\frac{3}{4}\pi$, BT-na fogaan ah $2\pi + \frac{\pi}{4}$ ama $\frac{9\pi}{4}$. Shaxanka

8aad, BR waxay u taagan tahay fogaan ah $(-\frac{\pi}{4})$, BT-na fogaan ah $-\frac{3\pi}{2}$.



Hadda waxan aragnay in tiro kasta oo maangal ah S aan u heli karro barta R oo fogaanta ay B u jirtaa tahay S marka meeriska la maro.

Hubaal, taasi waa isku aaddin ama xiriir min tirada maangalka ah S ilaa barta (S, R) . Haddaba, ururka $\{(S,R)\}$, S tahay tiro maangal ah, R-na bar ku taal goobada $x^2 + y^2 = 1$, ma yahay fansaar min ururka tirooyinka maangal ah ilaa bar ku taal meeriska obo halbeegga. Bal labadii su'aalood ee fansaarka lagu garan jiray aan isweydiinno:

Haddii S tahay tiro maangal ah, ma jiraan laba barood oo meeriska ku yaal oo S halbeeg u wada jira barta $(1,0)$, marka meeriska laga cabbiro π . Ma jirtaa tiro maangal ah S, oo aan cabbirayn fogaanta ay bari u jirto $(1,0)$ — J iwaabta labadaa su'aalood su'aaloodba waa maya. Markaa ururku waa fansaar. Fansaarka waxa la yiraa **Fansaar Goobo**. $W = \{(S,R) \mid S \text{ tahay tiro maangal ah, } R\text{-na bar ku taal goobada } x^2 + y^2 = 1\}$. Horaadka W waa ururka chammaan tirooyinka maangalka ah.

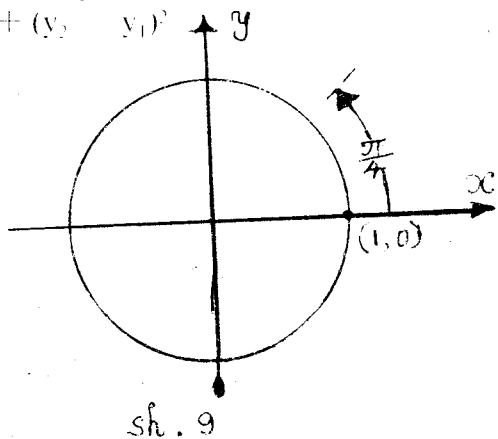
Bar kasta R, oo meeriska goobo halbeeg ku taal waxay leedahay kulammada R oo ah (x,y) . Markaa W waxan u qori karraa sida: $W = \{(S,(x,y)) \mid S \text{ tahay tiro maangal ah, } (x,y) \text{ kulammada bar ku taal goobada } x^2 + y^2 = 1\}$.
Ogow:

Dambeedku maaha dhammaan lammaaneyaasha horsan ee tirooyinka maangalka ah ee waa lammaaneyaasha horsan ee raalligeliya isle'egta $x^2 + y^2 = 1$. Fansaarkani muxuu kaga duwan yahay kuwii aan ku soo aragnay cutubkii xiriir iyo fansaar?

Hadda, bal aan eegno tusaale ku saabsan sida loo soo saaro (x,y) marka S lagu siiyo. Ogow marka aan soo saarayno qiimaha $W(S)$, waxa aan helaynaa in uu yahay kulammada bar ku taal meeriska goobo halbeeg oo fogaanta ay u jirto barta $(1,0)$ tahay S halbeeg oo laga cabbiray meeriska. Markaa, waxan u baahannahay in aan naqaanno joomatariga goobo halbeeg iyo jidka fogaanta, $D^2 = (x_2 - x_1)^2 + (y_2 - y_1)^2$

Tusaale 1:

Raadi $W \mid -\frac{\pi}{4} \mid$



Shaxanka 9aad wuxu muujinayaa goobo halbeeg iyo qaansada dhererkeedu yahay $\frac{\pi}{4}$.

Haddaba, mar haddii (x,y) ay kala badho qaansada min $(1,0)$ ilaa $(0,1)$ ($\frac{\pi}{4} = \frac{1}{2} \times \frac{\pi}{2}$).

Markaa waxan leenahay $x = y$. Waliba waxan naqaan in $x^2 + y^2 = 1$, $x^2 + y^2 = 1 \implies x^2 + x^2 = 1$ ama: $2x^2 = 1$

$$x^2 = \frac{1}{2}$$

$$x = \pm \sqrt{\frac{1}{2}} = \pm \frac{1}{\sqrt{2}}$$

Laakiin x iyo y labaduba waxay ku yaallaan waaxda laad, oo way togan yihiin. Markaa jawaabta la inaga rabaa waa

$$x = \frac{1}{\sqrt{2}}, y = \frac{1}{\sqrt{2}}$$

Waayo $x = y$

$$W \left[\frac{\pi}{4} \right] = \left[\frac{1}{\sqrt{2}}, \frac{1}{\sqrt{2}} \right]$$

Ogow:

$$\sqrt{\frac{1}{2}} = \frac{1}{\sqrt{2}} \cdot \frac{\sqrt{2}}{\sqrt{2}} = \frac{\sqrt{2}}{2}$$

Qiimayaasha $W \left[\frac{3\pi}{4} \right]$, $W \left[\frac{5\pi}{4} \right]$ iyo

$W \left[\frac{7\pi}{4} \right]$ waxa lagu soo saari karaa wanqarka.

NOQTIIN KU SAABSAN WANQARKA.

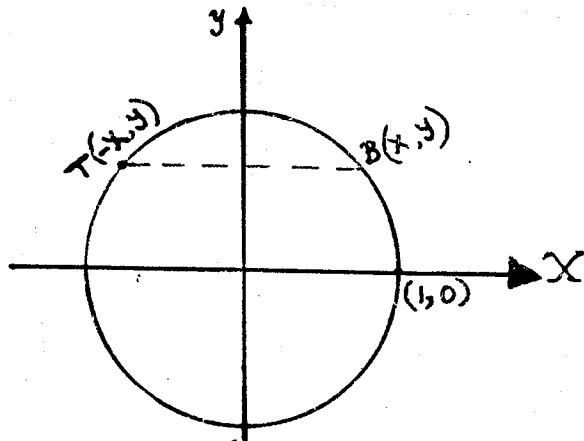
Qeex 1:

Barta B waxay ku wanqaran tahay xarriiqda L haddii ay jirto bar kale B, oo uu L yahay qotome badhaha xarriiqda BB. Markaa, B waxa la yiraa **Noqodka B** ee L. Sidoo B waa noqodka B ee L.

Qeex 2:

Barta M waxay ku wanqaran tahay barta kale ee N haddii ay jirto M' oo ay N tahay bar bartamaha xarriijinta MM'. Markaa, M' waa noqodka M oo loo eegay N, M-na waa noqodka M'.

Bal aan tixgelino baraha meeriska goobo halbeeg (eeg shaxanka 10).

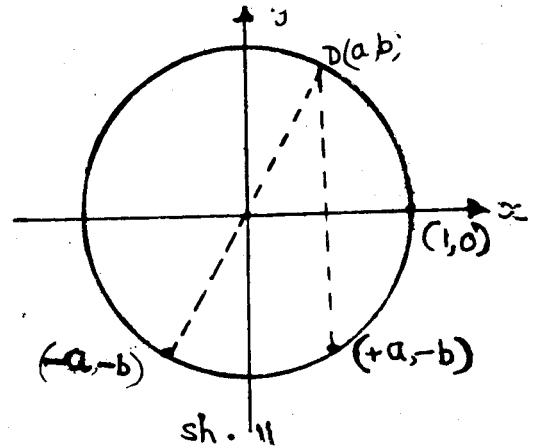


Sh. 10

Haddii barta B (x,y) ay goobada ka mid tahay, waxa jirta bar kale, T(-x,y) oo isla goobada ka mid ah. Raadi bar bartanka BT. Ma ku taal dhidibka -y? Tirada BT eber ma tahay? Jawaabta dhammaan su'aalahaasi waa haa. Markaa, waxan oran karraa bar kasta oo goobo halbeeg way ku wanqaran tahay dhidibka -y. Waliba, haddii kulammada bar noqodkeeda dhidibka -y waa (-x,y).

Sidoo kale, waxan helaynaa in bar kasta oo goobo halbeeggu ku wanqaran tahay dhidibka -x iyo unugga. Haddii D(a,b) ay ku taal goobo halbeegga, bar noqodka D ee dhidibka -x waa barta (-a,-b).

(eeg shaxanka 11).

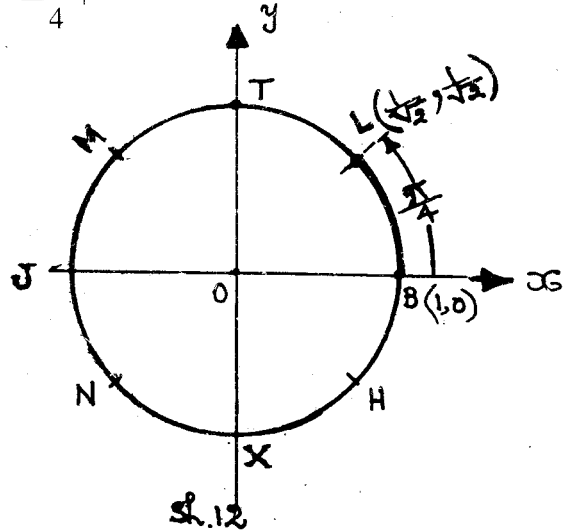


Tusaale 2:

$$\text{Raadi } W \mid \frac{3\pi}{4} \mid, W \mid \frac{5\pi}{4} \mid \text{ iyo } W \mid \frac{7\pi}{4} \mid$$

Shaxanka 12aad wuxu muujinayaa:

$$\frac{\pi}{4}, \frac{3\pi}{4}, \frac{5\pi}{4}, \frac{7\pi}{4}$$



U fiirso L, M, N, iyo H in ay yihiin baro dhammaadyada qaansooyinka dhererkoodu yihiin

$$\frac{\pi}{4}, \frac{3\pi}{4}, \frac{5\pi}{4}, \frac{7\pi}{4}$$

siday u kala horreeyaan. Waliba waa baro badhtamaha qaansooyinka BT, TJ, JX iyo XB siday u kala horreeyaan. Haddaba, ma oran karraa $LT = TM$, $BL = BH$, $LO = ON$? Waayo? Haddaba, waxa cad in M tahay noqodka L ee dhidibka -y. H-na noqodka L ee dhidibka -x, N-na noqodka L ee unugga O. Markaa kulammada M,N, iyo H waa

$$\left(\frac{-1}{\sqrt{2}}, \frac{1}{\sqrt{2}} \right)$$

$$\left(\frac{-1}{\sqrt{2}}, \frac{-1}{\sqrt{2}} \right), \text{ iyo } \left(\frac{1}{\sqrt{2}}, \frac{-1}{\sqrt{2}} \right).$$

Siday u kala horreeyaan, haddaba,

$$W \mid \frac{3\pi}{4} \mid = \mid \frac{1}{\sqrt{2}}, \frac{1}{\sqrt{2}} \mid$$

$$W \left| \frac{5\pi}{4} \right| = \left| \frac{-1}{\sqrt{2}}, \frac{-1}{\sqrt{2}} \right|$$

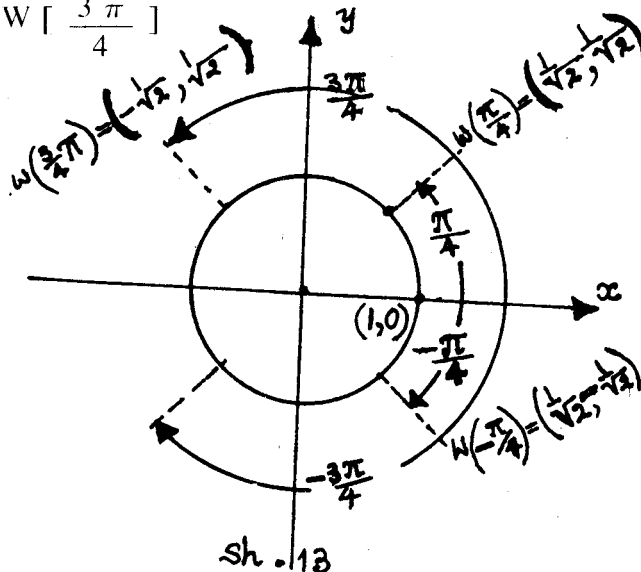
$$W \left| \frac{7\pi}{4} \right| = \left| \frac{1}{\sqrt{2}}, \frac{-1}{\sqrt{2}} \right|$$

File Q

Tusaale 3:

Raadi $W \left[\frac{-\pi}{4} \right]$ iyo $W \left[\frac{3\pi}{4} \right]$

(eeg shaxanka 13)



Waxa shaxanka ka muuqda in $\frac{\pi}{4}$ iyo $\frac{-\pi}{4}$ ay mid walba tahay noqodka ta kale ee dhidibka $-x$.

Sidoo kale $\frac{3\pi}{4}$ iyo $\frac{-3\pi}{4}$ mid walba waa noqodka ta kale ee dhidibka $-x$.

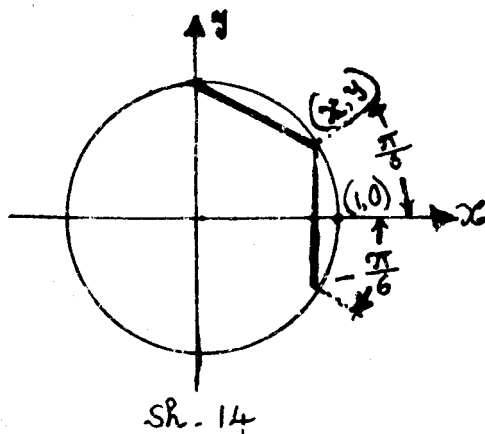
$$\text{markaa, } W \left| \frac{-\pi}{4} \right| = \left| \frac{1}{\sqrt{2}}, \frac{-1}{\sqrt{2}} \right|$$

$$W \left| \frac{3\pi}{4} \right| = \left| \frac{-1}{\sqrt{2}}, \frac{1}{\sqrt{2}} \right|$$

Guud ahaan, haddii $W(\theta) = (a,b)$, markaa $W(-\theta) = (a,-b)$.

Tusaale :

Raadi $W \left| \frac{\pi}{6} \right|$



Shaxanka 14 ayaa muujinaya. Barta (x,y) waa

$$W \mid \frac{\pi}{6} \mid$$

6

Wanqarku wuxuu inoo sheegi karaa

$$W \mid \frac{\pi}{6} \mid$$

Dhererka qaansada min (x,y) ilaa (x,-y) waa

$$\frac{\pi}{6} + \frac{\pi}{6} = \frac{2\pi}{6} = \frac{\pi}{3}$$

Dhererka Qaansada Sh. 14 min (x,y) ilaa (0,1) waa

$$\frac{\pi}{2} - \frac{\pi}{6} = \frac{3\pi}{6} - \frac{\pi}{6} = \frac{2\pi}{6} = \frac{\pi}{3}$$

Joomatariga waxan ka baranay in qaansooyinka isle'egki ay sameeyaan boqonno isle'eg. Markaa fogaanta min (x,y) ilaa (x, - y) waxay isle'eg tahay fogaanta min (x,y) ilaa (0,1) hadda istiemaal jidkaa fogaanta.

$$\begin{aligned} (x - 0)^2 + (y - 1)^2 &= (x - x)^2 + (-y - y)^2 \\ x^2 + y^2 - 2y + 1 &= 0 + 4y^2 \end{aligned}$$

$$\text{Laakiin, } x^2 + y^2 = 1$$

$$\therefore 1 - 2y + 1 = 4y^2$$

$$0 = 4y^2 + 2y - 2$$

$$0 = 2y^2 + y - 1$$

$$0 = (2y - 1)(y + 1).$$

Haddaba $y = \frac{1}{2}$ ama $y = -1$.

Mar haddii (x,y) ay ku taallo waaxda laad, markaa kulanka y waa $\frac{1}{2}$, mar haddii

$y = \frac{1}{2}$, mrkaa $x^2 + y^2 = 1$

$$x^2 + \left[\frac{1}{2}\right]^2 = 1.$$

$$\therefore x^2 = 1 - \left[\frac{1}{2}\right]^2 = 1 - \frac{1}{4} = \frac{3}{4}$$

$$\therefore x = \pm \frac{\sqrt{3}}{\sqrt{4}} = \pm \frac{\sqrt{3}}{2}$$

Mar haddii (x,y) ay ku taallo waaxda laad $x = +\sqrt{\frac{3}{4}}$.

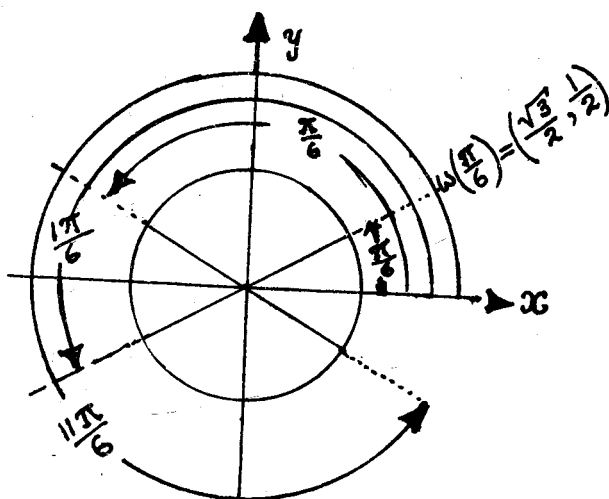
$$\text{Haddaba } W \mid \frac{\pi}{6} \mid = \left| \frac{1}{2}, \sqrt{\frac{3}{4}} \right|.$$

Marka aan istiemaalno wanqarka waxaynu si dhib yar u soo saari

$$W \mid \frac{5\pi}{6} \mid, W \mid \frac{7\pi}{6} \mid \text{ iyo } W \mid \frac{11\pi}{6} \mid$$

Tusaale:

$$W \left[\frac{5\pi}{6} \right], \quad W \left[\frac{7\pi}{6} \right] \text{ iyo } W \left[\frac{11\pi}{6} \right].$$



Waxa shaxanka ka cad in $W \left\{ \frac{\pi}{6} \right\}$ ay tahay noqodka $W \left\{ \frac{\pi}{6} \right\}$ ee dhidibka y :

$W \left\{ \frac{7\pi}{6} \right\}$ waa noqodka $W \left\{ \frac{\pi}{6} \right\}$ ee unugga; sidoo kale $W \left\{ \frac{11\pi}{6} \right\}$ waa noqodka

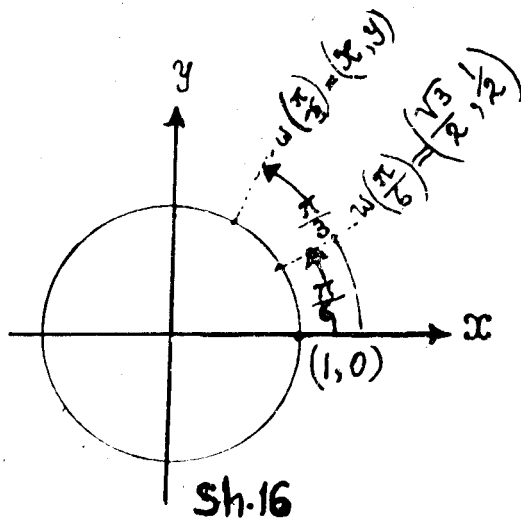
$W \left\{ \frac{\pi}{6} \right\}$ ee dhidibka x . Markaa $W \left\{ \frac{5\pi}{6} \right\} =$

$$\left\{ -\sqrt{\frac{3}{2}}, \frac{1}{2} \right\}, \quad W \left\{ \frac{7\pi}{6} \right\} = \left\{ -\sqrt{\frac{3}{2}}, -\frac{1}{2} \right\}$$

$$W \left\{ \frac{11\pi}{6} \right\} = \left\{ \sqrt{\frac{3}{2}}, -\frac{1}{2} \right\}.$$

Tusaale:

Raadi $W \left\{ \frac{\pi}{3} \right\}$.



Shaxanka 16 wuxu tusayaa goobo halbeeg, lammaanaha horsan (x, y) waa $W \left\{ \frac{\pi}{3} \right\}$.

Mar haddii $\frac{\pi}{3} = \frac{\pi}{6} + \frac{\pi}{6}$, waxa hubaal ah in qaansada min $(1,0)$ ilaa $\left\{ \sqrt{\frac{3}{2}}, \frac{1}{2} \right\}$ ay le'eg tahay qaansada min $\left\{ \sqrt{\frac{3}{2}}, \frac{1}{2} \right\}$ ilaa (x, y) . Markaa boqonka min $\left\{ \sqrt{\frac{\sqrt{3}}{2}}, \frac{1}{2} \right\}$

ilaa (x, y) wuxu le'eg yahay boqonka min $(1,0)$ ilaa $\left\{ \sqrt{\frac{3}{2}}, \frac{1}{2} \right\}$, marka aan jidka fogaanta

la kaashanno waxaanu heli in $\left\{ x - \sqrt{\frac{3}{2}} \right\}^2 + \left\{ y - \frac{1}{2} \right\}^2 = \left\{ 1 - \sqrt{\frac{3}{2}} \right\}^2 + \left\{ 0 - \frac{1}{2} \right\}^2$.

$$\therefore x^2 - x\sqrt{3} + \frac{3}{4} + y^2 - y + \frac{1}{4} = 1 - \sqrt{3} + \frac{3}{4} + \frac{1}{4}$$

$$x^2 + y^2 - x\sqrt{3} - y + 1 = 1 - \sqrt{3} + \frac{3}{4} + \frac{1}{4}$$

$$x^2 + y^2 - x\sqrt{3} - y + 1 = 2 - \sqrt{3}$$

$$x^2 + y^2 - x\sqrt{3} - y = 1 - \sqrt{3}$$

Mar haddii $x^2 + y^2 = 1$,

$$1 - x\sqrt{3} + 1 - y = 1 - \sqrt{3} + 1$$

$$\therefore -y - x\sqrt{3} = -\sqrt{3}$$

$$y = -\sqrt{3}x + \sqrt{3}$$

$$y = -\sqrt{3}(x - 1)$$

$$y = +\sqrt{3}(1 - x)$$

∴ mar haddii $x^2 + y^2 = 1$

$$x^2 + [\sqrt{3}(1 - x)]^2 = 1$$

$$x^2 + 3(1 - 2x + x^2) = 1$$

$$x^2 + 3 - 6x + 3x^2 = 1$$

$$4x^2 - 6x + 2 = 0$$

$$2x^2 - 3x + 1 = 0$$

$$2x^2 - 2x - x + 1 = 0$$

$$2x(x - 1) - 1(x - 1) = 0$$

$$(2x - 1)(x - 1) = 0$$

∴ $2x - 1 = 0$ ama $x - 1 = 0$

$$\therefore 2x - 1 = 0 \longrightarrow x = \frac{1}{2}$$

$$x - 1 = 0 \longrightarrow x = 1$$

Laakiin, haddii $x = 1$, markaa $y = \sqrt{3}(1 - x) = \sqrt{3}(0) = 0$, bartuna waxay ku taal dhidibka $-x$. Markaa qiimaha la rabaa waa $x = \frac{1}{2}$. Haddii $x = \frac{1}{2}$, markaa

$$y = \sqrt{3}\left(1 - \frac{1}{2}\right) = \sqrt{3} \times \frac{1}{2} = \frac{\sqrt{3}}{2}$$

$$\text{Markaa } W \left\{ \frac{\pi}{3} \right\} = \left\{ \frac{1}{2}, \sqrt{\frac{3}{2}} \right\}$$

Layli:

1. Haddii ay bari ku wareegeyso goobo gacankeedu yahay 1 sm. Ku soo saar fogaanahan sintimitirka ugu dhow.

b) hal wareeg

t) $\frac{2}{3}$ wareeg

j) $2 \frac{1}{2}$ wareeg

x) $3 \frac{1}{3}$ wareeg

kh) $5 \frac{1}{2}$ wareeg.

2. Raadi mid kastoo soo socota:

b) $W (2 \pi)$

t) $W (0)$

j) $W \left\{ \frac{2\pi}{3} \right\}$

x) $W \left\{ \frac{3\pi}{4} \right\}$

kh) $W \left\{ \frac{5\pi}{6} \right\}$

d) $W \left\{ \frac{7\pi}{6} \right\}$

r) $W \left\{ \frac{5\pi}{4} \right\}$

s) $W (-3 \pi)$

sh) $W \left\{ -\frac{3\pi}{4} \right\}$

dh) $W (2 \pi)$

c) $W (-5 \pi)$

q) $W (7 \pi)$

k) $W \left\{ \frac{9\pi}{2} \right\}$

l) $W (-\pi)$

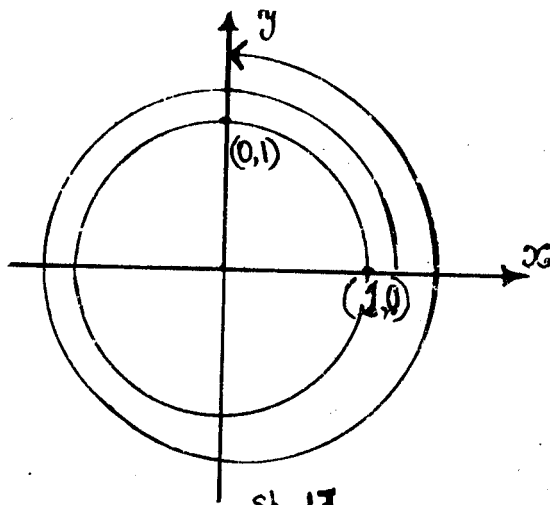
m) $W \left\{ \frac{13\pi}{4} \right\}$

3. Raadi x mar kasta oo soo socda;

Tusaale:

$W (x) = (0,1)$

$2 \pi < x < 3 \pi$



Barta (0,1) waa isgoyska dhidibka — y ee togan iyo halbeeg. Markaa fogaanta min (1,0) ilaa (0,1) oo laga cabbiray meeriska waxay noqon kartaa $\frac{1}{4}$ meeriska oo ah $\frac{2\pi}{4} = \frac{\pi}{2}$. Waxa kale oy noqon kartaa 1 wareeg oo min (1,0) ilaa (1,0) ama 2π oo loo geeyey $\frac{\pi}{2}$.

Waxa kale oy noqon kartaa $2,3,4,5$, iwm oo wareeg oo loo geeyey $\frac{\pi}{2}$ t.a., waxay noqon

kartaa $2\pi + \frac{\pi}{2}$, $2(2\pi) + \frac{\pi}{2}$; $3(2\pi) + \frac{\pi}{2}$; $4(2\pi) + \frac{\pi}{2}$; $5(2\pi) + \frac{\pi}{2}$; iwm. U fiirso xannibaadda su'aasha u socota, x way ka weyn tahay 2π kana yar tahay 3π . Markaa x waa $2\pi + \frac{\pi}{2}$ oo ah $\frac{5\pi}{2}$.

b) $W(x) = (1,0)$

Haddii $0 < x < \frac{\pi}{2}$

t) $W(x) = \left\{ -\frac{1}{2}, \frac{3}{2} \right\}$

» $\frac{\pi}{2} < x < \pi$

j) $W(x) = (0, -1)$

» $0 < x < 2\pi$

x) $W(x) = \left\{ -\frac{2}{2}, \frac{2}{2} \right\}$

» $\pi < x < 2\pi$

kh) $W(x) = \left\{ \frac{2}{2}, \frac{2}{2} \right\}$

» $2\pi < x < \frac{3\pi}{2}$

d) $W(x) = (0,1)$

» $3\pi < x < 4\pi$

r) $W(x) = \left\{ \frac{3}{2}, -\frac{1}{2} \right\}$

» $\frac{3\pi}{2} < x < 0$

s) $W(x) = \left\{ -\frac{2}{2}, \frac{2}{2} \right\}$

» $-\frac{3\pi}{2} < x < -\frac{\pi}{2}$

sh) $W(x) = \left\{ -\frac{3}{3}, -\frac{2}{2} \right\}$

» $\frac{5\pi}{2} < x < \frac{7\pi}{2}$

dh) $W(x) = (1,0)$

4. Tus

b) $W\left\{\frac{5\pi}{2}\right\} = W\left\{\frac{\pi}{2}\right\}$

t) $W(5\pi) = (\pi)$

j) $W\left\{\frac{9\pi}{4}\right\} = W\left\{\frac{\pi}{4}\right\}$

x) $W\left\{-\frac{\pi}{2}\right\} = W\left\{\frac{3\pi}{2}\right\}$

kh) $W(-\pi) = (\pi)$

d) $W\left\{\frac{7\sqrt{}}{2}\right\} = W\left\{-\frac{\sqrt{}}{2}\right\}$

r) $W\left\{\frac{\pi}{6}\right\} = W\left\{\frac{25\pi}{6}\right\}$

s) $W(2\pi) = W(4\pi)$

sh) $W(2\pi) = W(-2\pi)$

dh) $W(3\pi) = W(-3\pi)$

KALGALID

Fansaarkaa aan soo qeexnay, k.a., fansaar goobo, wuxuu leeyahay, sifo u gaar ah oo laga garto fansaarrada tibxaale ee aan horay u soo sheegnay. Sifadaa waxa la yiraa **Kalgalid**.

Waxan ognahay, in horaadka fansaarkeennu yahay ururka dhammaan tirooyinka maangalka ah, iyo in dambeedkiisu yahay ururka lammaanayaasha horsan (x, y) ee tirooyinka maangalka ah ee $x^2 + y^2 = 1$.

T.a. $H(w) = \{a \mid a \in \text{ururka tirooyinka maangalka ah}\}$, $D(w) = \{(x, y) \mid x, y \in \text{ururka tirooyinka maangalka ah, } x^2 + y^2 = 1\}$. Hadda bal aan qeexno kalgalid.

Qeex:

Fandaarka $F(x)$ ee horaadkeedu yahay urur tirooyin maangal ah, waxa la yiraa **way kalgashaa**, kalkeeduna waa q haddii:

1. $F(x + q) = F(x)$, x waa kutirsane kasta oo horaadka.
2. $q \neq 0$.
3. q waa tirada maangalka ah ee ugu yar ee rumaysa xaaladda laad.

Qeexdan sare, horaadka waxan ku koobnay inuu noqdo urur tirooyin maangal ah, laakiin taasi khasab maaha, inkastoo ay fududdahay.

Xaalada 2aad.

$q \neq 0$. Haddii $q \neq 0$, markaa fansaar kasta $F(x)$, xaaladda laad way raalligelin. t.a., $F(x + 0) = F(x)$, waayo $x = x + 0$ marka x tahay maangal. Markaa fansaar kasta kalgal buu noqon. Laakiin ma rabno in aan fansaar kasta ku sheegno kalgal. Haddaba q waa in uuna le'ekaan eber, t.a. $q \neq 0$.

Xaaladda 3aad.

q waa tirada maangalka ah ee togan ee ugu yar ee rumaysaa $F(x + q) = F(x)$. Haddaba, bal ka warran $F(x + 2q)$, $F(x + 3q)$, $F(x + nq)$.

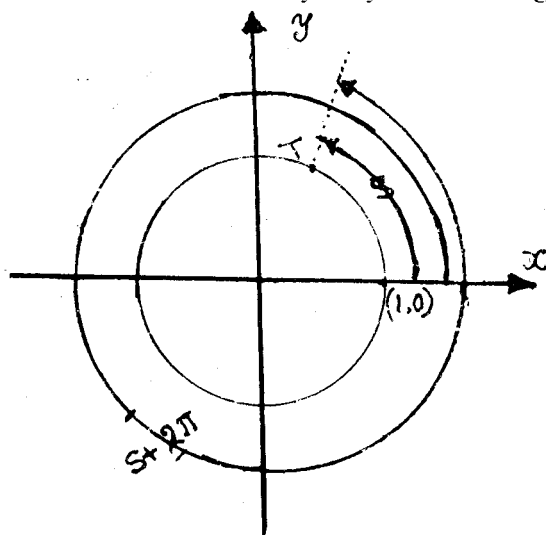
U fiirso $F(x + 2q) = F_1(x + q)_2 = F(x)_3$

Sidoo kale,

$$\begin{aligned} F(x + nq) &= F(x + (n - 1)q + q) = F(x + (n - 1)q) \\ &= F(x + (n - 2)q) + q = F(x + (n - 2)q) \\ &= F(x + (n - 3)q) + q = F(x + (n - 3)q) \\ &= F(x + (n - 1)q) = F(x + q) = F(x) \end{aligned}$$

Haddaba, haddii $F(x + q) = F(x)$, markaa dhufsane kasta oo q isna sidaas oo kale ayuu samaynayaa. Haddaba, si aan u dooranno mid aan ula baxno **kal** waa in aan qaadannaa ka ugu yar ee togan.

Iminka bal aan u soo noqonno fansaarkeennii W . Ma yahay fansaar kalgala? Waa imisa kalkiisu, t.a., waa imisa q -diisu?



Qaansooyinka $S, 2\pi + S, 4\pi + S, 6\pi + S, \dots$ isla bar bay ku dhammaadaan, taasoo ah T. Jdii T tahay barta kulammadeedu yihiin (a, b) , raadi $W(s), W(s + 4\pi), W(6\pi + s)$? Mid alba waxay le'eg tahay (a, b) .

Markaa

$$W(s + 2\pi) = W(s)$$

$$W(s + 4\pi) = W(s)$$

$$W(s + 6\pi) = W(s)$$

$$W(s + 8\pi) = W(s)$$

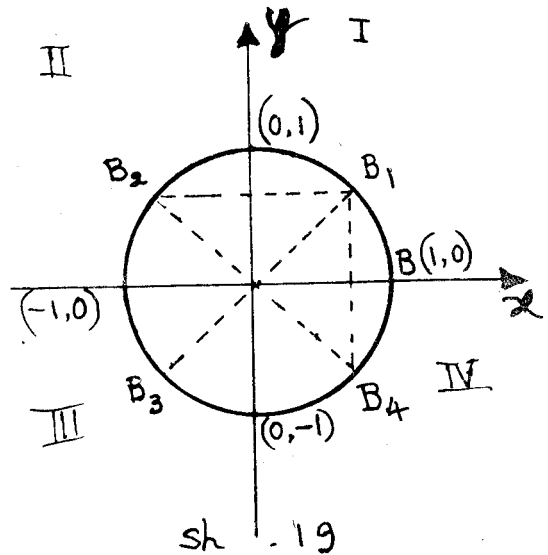
$$W(s + 2n\pi) = W(s)$$

Markaa waxa cad in kalka fansaarku yahay 2π . Guud ahaan, $W(x + 2\pi) = W(x)$ ama $W(x + 2n\pi) = W(x)$, n waa abyoono.

Habkaa waxa la yiraa **xeerka u celinta**, waayo fansaar kasta oo qaanso dhererkii la doono leh waxa loo celin karaa fansaar qaanso dhererkeedu u dhexeeyo 0 iyo 2π .

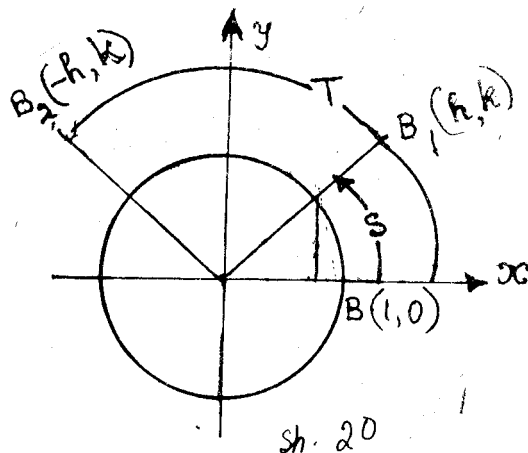
$$W\left\{\frac{5\pi}{2}\right\} = W\left\{\frac{\pi}{2} + 2\pi\right\} = W\left\{\frac{\pi}{2}\right\}$$

$$W\left\{\frac{\pi}{2}\right\} = W\left\{2\pi - \frac{\pi}{2}\right\} = W\left\{\frac{3\pi}{2}\right\}$$



Ku celinta 19aad wuxuu muujinayaa goobo halbeeg ay ku jiraan baraha B_1, B_2, B_3 iyo B_4 oo ku kala yaal waaxda I, II, III iyo IV siday u kala horreeyaan. B_1 waa bar dhammaadka qaansada BB_1 , sidoo kale B_2, B_3 iyo B_4 waa baro dhamaadyada qaansooyinka BB_2, BB_3 iyo BB_4 siday u kala horreeyaan.

Haddaba, la soo qaad in kulammada barta B_1 , ay yihiin (h, k) , kuwa B_2 ay yihiin $(-h, k)$, iyo in dhererka qaansada BB_1 , u yahay S , ka BB_2 u yahay T . Markaa $W(S) = (h, k)$, $W(T) = (-h, k)$.



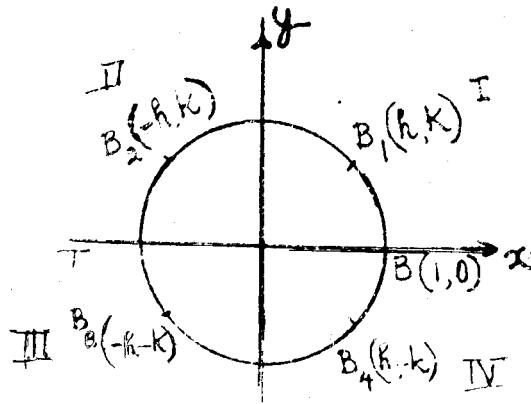
U fiirso, qaansada BB_1 , waxay le'eg tahay qaansada B_2D . Laakiin $BB_2 = BD = B_2D$. Haddaba, ma oran karnaa $BB_2 = BD = BB_1$? Laakiin, $BB_1 = S$, $BB_2 = T$, $BD = \pi$, waayo? Markaa $T = \pi - S$. Haddaba, $W(\pi - S) = (-h, k)$, waayo?

Guud ahaan, haddii T tahay tiro maangal ah oo waaxda II, S -na tahay tiro maangal ah oo waaxda I, isla markaas haddii $T = \pi - S$, markaa:

$$W(S) = (h, k) \quad \text{---} \quad W(T) = (-h, k).$$

OGOW: B_1 waa noqodka B_2 ee dhidibka $-y$.

U fiirso shaxanka 21aad.



B_2 waa noqodka B_1 ee dhidibka $-y$, B_3 waa noqodka B_1 ee unugga, B_4 -na waa noqodka B_1 ee dhidibka $-x$. Haddaba ma oran karnaa qaansooyinka BB_1 , B_2T , TB_3 iyo B_4B way isle'eg yihiin? Waayo? Haddaba

$$\begin{aligned} BB_2 &= \pi - BB_1 \\ BB_3 &= \pi + BB_1 \\ BB_4 &= 2\pi - BB_1 \end{aligned}$$

Haddii $BB_1 = S$, $BB_2 = T$, $BB_3 = J$, $BB_4 = D$, markaa $T = \pi - S$, $J = \pi + S$, $D = 2\pi - S$. Markaa, haddii $W(s) = (h, k)$, waxan heleynaa in

$$W(\pi - A) = (-h, k), \quad W(\pi + A) = (-h, -k),$$

$$W(2\pi - A) = (h, -k).$$

Guud ahaan, haddii S tahay tiro maangal ah, A -na tahay tirada maangalka ah ee la xiriira ee waaxda I, isla markaas $W(A) = (h, k)$ kolkaa

- 1) S waaxda I, $W(s) = (h, k)$
- 2) S waaxda II, $W(s) = (-h, k)$
- 3) S waaxda III, $W(s) = (-h, -k)$
- 4) S waaxda IV, $W(s) = (h, -k)$

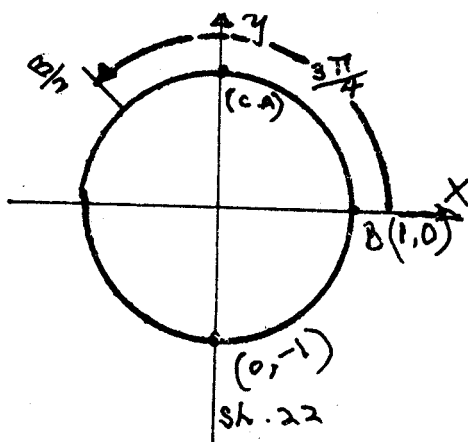
Ogow:

1. Haddii B_1 tahay bar ku taal waaxda kowaad, A -na yahay fogaanta min $(0, 1)$ ilaa B oo laga cabbiray meerkiska, markaa tirooyinka A la xiriirta ee waaxda II, III iyo IV waa fogaanta min $(0, 1)$ ilaa noqodka B_1 ee dhidibka $-y$, noqodka B_1 ee unugga, noqodka B_1 ee dhidibka $-x$, siday u kala horreeyaan.

2. Haddii S tahay tiro waaxda I, markaas tirooyinka S la xiriira ee waaxda II, III iyo IV waa $\pi - S$, $\pi + S$ iyo $2\pi - S$ siday u kala horreeyaan markaa waxa cad in

$$W(\pi - s) = (-h, k), \quad W(\pi + s) = (-h, -k),$$

$$W(2\pi - s) = (h, -k).$$



Tusaale 1:

Raadi tirada maangalka ah ee waaxda I ee la xiriira $\frac{3\pi}{4}$.

$\frac{3\pi}{4}$ waxay ku dhacdaa waaxda II waana fogaanta min (1,0) ilaa B_2 oo laga cabbiray meeriska, sida uu shaxanka 22 tusayo, ka soo qaad in tirada la xiriirta ee waaxda laad ay tahay x.

$$\therefore \frac{3\pi}{4} = \pi - x, \text{ --- } \pi - \frac{3\pi}{4} = \frac{\pi}{4}$$

Tirada la xiriirta $\frac{3\pi}{4}$ waa $\frac{\pi}{4}$

Tusaale 2:

Raadi $W\left\{\frac{3\pi}{4}\right\}$.

Furfuris:

Mar haddii $\frac{3\pi}{4}$ ay la xiriirto $\frac{\pi}{4}$, t.a., $\frac{\pi}{4} = \pi - \frac{3\pi}{4}$ waan heli karraa $\frac{3\pi}{4}$

$$\text{waayo } W\left\{\frac{\pi}{4}\right\} = \left\{\frac{+1}{\sqrt{2}}, \frac{1}{\sqrt{2}}\right\}$$

$$\therefore W\left\{\frac{3\pi}{4}\right\} = \left\{\frac{-1}{\sqrt{2}}, \frac{1}{\sqrt{2}}\right\}$$

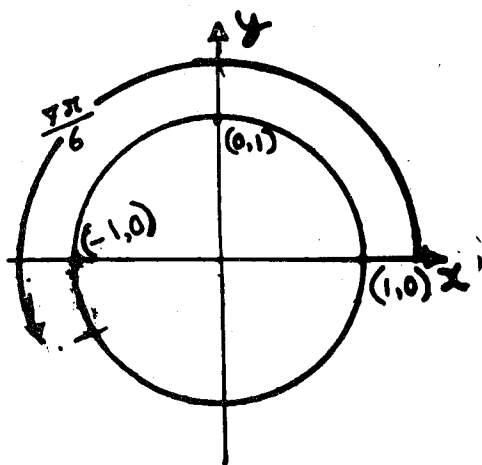
Tusaale 3:

Raadi $W\left\{\frac{31\pi}{6}\right\}$

Furfuris:

$$W\left\{\frac{31\pi}{6}\right\} = W\left\{\frac{7\pi}{6} + 4\pi\right\} = W\left\{\frac{7\pi}{6}\right\} \text{ xeerka u celinta.}$$

Haddaba, sida uu Sh. 23aad muujinayo, $\frac{7\pi}{6}$ waxay taal waaxda III.



Sh 23

Ka soo qaad in tirada la xirta ee waaxda ay tahay x.

$$\therefore \frac{7\pi}{6} = \pi + x, \therefore x = \frac{7\pi}{6} - \pi = \frac{\pi}{6}$$

$$\text{Laakiin } W \left\{ \frac{\pi}{6} \right\} = \left\{ \frac{\sqrt{3}}{2}, \frac{1}{2} \right\}$$

$$\text{Haddaba } W \left\{ \frac{7\pi}{6} \right\} = \left\{ -\frac{\sqrt{3}}{2}, \frac{1}{2} \right\}$$

$$\therefore W \left\{ \frac{31\pi}{6} \right\} = W \left\{ \frac{7\pi}{6} \right\} = \left\{ -\frac{\sqrt{3}}{2}, \frac{1}{2} \right\}$$

Layli:

1. Raadi mid kasta oo soo socota, adoo la kaashanaya xeerka u celinta mar allaale markii loo baahdo.

b) $W \left\{ \frac{11\pi}{2} \right\}$

t) $W \left\{ \frac{23\pi}{4} \right\}$

j) $W \left\{ \frac{25\pi}{6} \right\}$

x) $W \left\{ \frac{3\pi}{2} \right\}$

kh) $W \left\{ \frac{9\pi}{2} \right\}$

d) $W (3\pi)$

r) $W \left\{ -\frac{\pi}{3} \right\}$

s) $W \left\{ \frac{2\pi}{3} \right\}$

sh) $W \left\{ -\frac{2\pi}{2} \right\}$

dh) $W (2\pi)$

Dhammaystir tusahan haddii $W (s) = (h, k)$.

S	0	$\pi/6$	$\pi/4$	$\pi/3$	$\pi/2$
h					
k					

SAYN IYO KOSAYN

Waxan ognahay in fansaarka W , uu horaadkiisu yahay ururka R ee tirooyinka maangalka ah, dambeedkiisuna ururka lammaanayaasha horsan (x, y) ee $x^2 + y^2 = 1$. Waxa jira lammaanayn lagama maarmaan ah, ka isku aaddinta kutirsaneyaasha R iyo xubnaha lammaanayaasha horsan ee (x, y) , isku aaddintaas waa fansaarro ka mid ah fansaarrada tirignoomaatari.

Qeex:

Haddii $x, y \in R$, $x^2 + y^2 = 1$, oo $W(s) = (x, y)$ markaa x waa Kosaynka S , y -na waa Saynka S .

Qormo ahaan

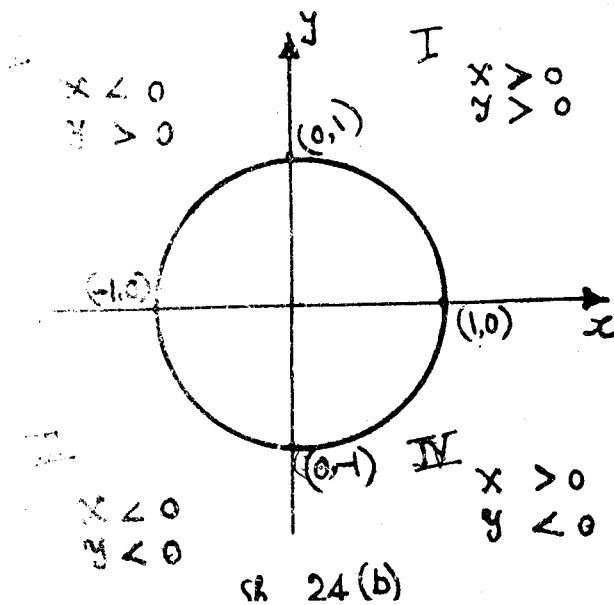
$$x = \cos S$$

$$y = \sin S$$

Hadda, magaacyo ayaan u bixinnay xubnihii kutirsaneyaasha dambeedka W . Taas oo ah waxa aan u bixinnay kosayn S , xubinta hore ee barta (x, y) marka S ay tahay fogaanta laga cabbiray meeriska ee $\min(1, 0)$ ilaa (x, y) . Xubinta dambe ee (x, y) -na waxan u bixinnay sayn S . Markan $W = \{s, (x, y)\}$ waxan u qori karnaa

$$W = \{s, (\cos S, \sin S)\}$$

Bal u fiirso summadda $x = \cos S$ iyo $y = \sin S$, ee waax kasta.



Waaxda I, x iyo y ama $\cos S$ iyo $\sin S$ labaduba way togan yihiin. **Waaxda II**, $\cos S$ wuu taban yahay, $\sin S$ -na wuu togan yahay. **Waaxda III**, $\cos S$ iyo $\sin S$ labaduba way taban yihiin. **Waaxda IV**, $\cos S$ wuu togan yahay $\sin S$ wuu taban yahay.

Tusaha hoose ayaa warkii oo dhan soo gaabinaya.

Waaxda I

$$x = \cos S > 0$$

$$y = \sin S > 0$$

Waaxda III

$$x = \cos S < 0$$

$$y = \sin S < 0$$

Waaxda II

$$x = \cos S < 0$$

$$y = \sin S > 0$$

Waaxda IV

$$x = \cos S > 0$$

$$y = \sin S < 0$$

Qeex:

Haddii $s \in$ (ururka tirooyinka maangalka ah)

$$\text{Kosayn} = \{ (s, x) \mid x = \cos S \}$$

$$\text{Sayn} = \{ (s, y) \mid y = \sin S \}$$

Siday qeexdan sheegayso, kosaynku waa xiriir min dhererka qaansada S , ilaa xubinta hore ama kulanka — x ee bar dhamaadka qaansada. Sidoo kale saynku waa xiriir min dhererka qaansada S ilaa kulanka — y ee bar dhammaadka qaansada.

Ogow:

S waa tiro maangal ah. X iyo Y waa tirooyin maangal ah oo $|X| \leq 1$, $|Y| = 1$.

Haddaba, waxad caddayn kartaa in kosaynka iyo saynku labaduba ay yihiin fansaarro horaadkoodu yahay ururka tirooyinka maangalka ah, dambeedkooduna yahay gaaliska, $\{ m \in \mathbb{R}, |m| \leq 1 \}$.

Mar haddii $\cos S$ iyo $\sin S$ ay yihiin xubnaha kutirsaneyaasha dambeedka W , markaa fansaarka saynka iyo fansaarka kosaynku labaduba way kalgalaan, kalgalkooduna waa 2π .

Haddaba:

1. $\cos (s + 2n\pi) = \cos S$ n waa abyoone.
2. $\sin (s + 2n\pi) = \sin S$ n waa abyoone.

Mar haddii $(x, y) = (\cos S, \sin S)$, aan naqaanno sida loo soo saaro $W(s)$, waan soo saari karnaa $\cos S$ iyo $\sin S$.

Tusaale:

Raadi $\cos \frac{\pi}{4}$ iyo $\sin \frac{\pi}{4}$.

Furfuris:

Waxan ognahay in $W\{ \frac{\pi}{4} \} = \{ \frac{1}{\sqrt{2}}, \frac{1}{\sqrt{2}} \}$.

Markaa, $\cos \frac{\pi}{4} = \frac{1}{\sqrt{2}}$, $\sin \frac{\pi}{4} = \frac{1}{\sqrt{2}}$.

Qiimayaasha $W(s)$ ee aan ilaa hadda soo saarnay waxay ku yaallan tusaha hoose.

U fiirso $0 < s < 2\pi$.

S	W(s)	Cos S	Sin S	S	W(s)	Cos S	Sin S
0	(1,0)	1	0	$\frac{5\pi}{6}$	$\left\{-\frac{\sqrt{3}}{2}, -\frac{1}{2}\right\}$	$-\frac{\sqrt{3}}{2}$	$-\frac{1}{2}$
$\frac{\pi}{6}$	$\left\{\frac{\sqrt{3}}{2}, \frac{1}{2}\right\}$	$\frac{\sqrt{3}}{2}$	$\frac{1}{2}$	π	(-1, 0)	-1	0
$\frac{\pi}{4}$	$\left\{\frac{\sqrt{2}}{2}, \frac{\sqrt{2}}{2}\right\}$	$\frac{\sqrt{2}}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{7\pi}{6}$	$\left\{-\frac{\sqrt{3}}{2}, -\frac{1}{2}\right\}$	$-\frac{\sqrt{3}}{2}$	$-\frac{1}{2}$
$\frac{\pi}{3}$	$\left\{\frac{1}{2}, \frac{\sqrt{3}}{2}\right\}$	$\frac{1}{2}$	$\frac{\sqrt{3}}{2}$	$\frac{5\pi}{4}$	$\left\{-\frac{1}{\sqrt{2}}, -\frac{1}{\sqrt{2}}\right\}$	$-\frac{1}{\sqrt{2}}$	$-\frac{1}{\sqrt{2}}$
S	W(s)	Cos S	Sin S	S	W(s)	Cos s	Sin s
$\frac{\pi}{2}$	(0, 1)	0	1	$\frac{4\pi}{3}$	$\left\{-\frac{1}{2}, -\frac{\sqrt{3}}{2}\right\}$	$-\frac{1}{2}$	$-\frac{\sqrt{3}}{2}$
$\frac{2\pi}{3}$	$\left\{-\frac{1}{2}, \frac{\sqrt{3}}{2}\right\}$	$-\frac{1}{2}$	$\frac{\sqrt{3}}{2}$	$\frac{3\pi}{2}$	(0, -2)	0	-1
$\frac{3\pi}{4}$	$\left\{-\frac{\sqrt{2}}{2}, \frac{\sqrt{2}}{2}\right\}$	$-\frac{\sqrt{2}}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{5\pi}{3}$	$\left\{\frac{1}{2}, -\frac{\sqrt{3}}{2}\right\}$	$\frac{1}{2}$	$-\frac{\sqrt{3}}{2}$
$\frac{7\pi}{4}$	$\left\{\frac{1}{\sqrt{2}}, -\frac{1}{\sqrt{2}}\right\}$	$\frac{1}{\sqrt{2}}$	$-\frac{1}{\sqrt{2}}$	2π	(1, 0)	1	0

OGOW:

$$1. \frac{1}{\sqrt{2}} = \frac{\sqrt{2}}{2}$$

- Marka aan la kaashanno isle'egyada 1 iyo 2, iyo tusahan, waxan heli karnaa kosaynka ama saynka tirooyinka $(s + 2n\pi)$ marka ay S tahay qiimaha tusaha ku jira, n-na tahay abyoone.

Tusaale:

$$\text{Raadi } \cos \frac{9\pi}{2} = \frac{9\pi}{2}.$$

Furfuris:

$$\frac{9\pi}{2} \text{ wuxu le'eg yahay } 4\pi + \frac{\pi}{2}.$$

$$\text{Markaa } \cos \left[\frac{9\pi}{2} \right] = \cos \left[4\pi + \frac{\pi}{2} \right] = \cos \frac{\pi}{2} = 0.$$

$$\sin \left[\frac{9\pi}{2} \right] = \sin \left[4\pi + \frac{\pi}{2} \right] = \sin \frac{\pi}{2} = 1.$$

Haddii $W(s) = (x, y)$, barta (x, y) waxay ka mid tahay barta goobo halbeegga, marka $x^2 + y^2 = 1$. Laakiin $x = \cos S$, $y = \sin S$.

A R A G T I I N

Haddii $S \in \mathbb{R}$,

$$\cos^2 S + \sin^2 S = 1 \quad (3)$$

U fiirso $\cos^2 S$ waa si kale oo loo qoro $(\cos S)^2$. Sidoo kale, $\sin^2 S$ waxa loo qoraa $(\sin S)^2$.

Haddaba,

$$\sin S = \begin{cases} \sqrt{1 - \cos^2 S} & \text{Waaxda I iyo II} \\ -\sqrt{1 - \cos^2 S} & \text{Waaxda III iyo IV} \end{cases}$$

$$\cos S = \begin{cases} \sqrt{1 - \sin^2 S} & \text{Waaxda I iyo IV} \\ -\sqrt{1 - \sin^2 S} & \text{Waaxda II iyo III} \end{cases}$$

Haddii $\sin S$ ama $\cos S$ midkood aan naqaan, iyo waaxda bar dhammaadka qaansadu ay ku dhacdo, waan soo saari karnaa ka kale.

Tusaale:

$$\text{Haddii } \cos S = -\frac{3}{5}, \pi < S < \frac{3\pi}{2}, \text{ raadi } \sin S.$$

Saynku wuu taban yahay waaxda III, marka:

$$\begin{aligned} \sin S &= -\sqrt{1 - \cos^2 S} \\ &= -\sqrt{1 - \left[-\frac{3}{5}\right]^2} \end{aligned}$$

$$= -\sqrt{1 - \frac{9}{25}}$$

$$= -\sqrt{\frac{16}{25}} = -\frac{4}{5}$$

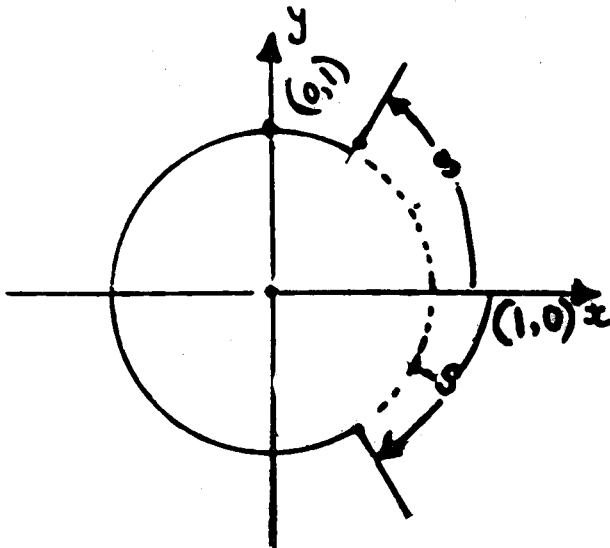
Waxan ognahay in marka

$$W(\theta) = (x, y), \quad W(-\theta) = (x, -y).$$

A R A G T I N

$$\cos(-S) = \cos S$$

$$\sin(-S) = -\sin S$$



Fansaar kasta F , oo horaadkeedu yahay $D \leq R$, haddii $F(-s) = F(s)$, F waxa la yiraada **fansaar dhaban ah**; haddii $F(-s) = -F(s)$, F waxa la yiraa **fansaar kisi ah**.

Layli:

Layliyada 1 - 9, waxad la kaashataa tusaha iyo isle'egyada (1) iyo (2) oo raadi:

1) $\cos \frac{9\pi}{4}$

2) $\sin \frac{9\pi}{4}$

3) $\cos \left[-\frac{8\pi}{3} \right]$

4) $\sin \left[\frac{15\pi}{6} \right]$

5) $\sin \left[-\frac{5\pi}{3} \right]$

6) $\cos \left[\frac{15\pi}{6} \right]$

7) $\sin \left[-\frac{11\pi}{2} \right]$

8) $\cos \left[-\frac{11\pi}{2} \right]$

9) $\sin \left[\frac{25\pi}{4} \right]$

10) Haddii $\sin S = \frac{1}{3}$, $\cos S > 0$, raadi $\cos S$.

11) Haddii $\sin O = -\frac{2}{13}$, $\cos O > 0$, raadi $\cos O$.

12) Haddii $\cos A = \frac{12}{13}$, $\sin A > 0$, raadi $\sin A$.

13) Haddii $\cos B = \frac{5}{13}$, $\cos B > 0$, raadi $\sin B$.

JIDADKA KU CELINTA WAAXDA KOOWAAD EE SAYNKA IYO KOSAYNKA

Waxan ognahay haddii S tahay tiro mangal ah ee waaxda koowaad, markaa tirooyinka la xiriira ee waaxda II, III iyo IV ay yihiin $(\pi - s)$, $(\pi + s)$ iyo $(2\pi - s)$ siday u kala horeeayaan. Waliba haddii $W(s) = (h, k)$ markaa $W(\pi - s) = (-h, k)$, $W(\pi + s) = (-h, -k)$, $W(2\pi - s) = (h, -k)$.

Markaa, $\cos S = h$, $\sin S = k$. Haddaba waa imisa $\cos(\pi - s)$, $\cos(\pi + s)$ iyo $\cos(2\pi - s)$? Sidoo kale u raadi $\sin(\pi - s)$, $\sin(\pi + s)$ iyo $\sin(2\pi - s)$. Xiriiryada hoos ku qoran ma gaari karnaa?

b) $\cos(\pi - s) = -\cos S$

t) $\cos(\pi + s) = -\cos S$

j) $\cos(2\pi - s) = \cos S$

iyo

1) $\sin(\pi - s) = \sin S$

2) $\sin(\pi + s) = -\sin S$

3) $\sin(2\pi - s) = -\sin S$

Saddexda hore waxay ka mid yihiin jidadka ku celinta waaxda koowaad ee Kosaynka; saddexda dambena waxay ka mid yihiin jidadka ku celinta waaxda koowaad ee Saynka.

Tusaale 1:

Raadi $\cos \frac{3\pi}{4}$.

Furfuris:

$\frac{3\pi}{4}$ way ka weyn tahay $\frac{\pi}{2}$ waxayna ka yar tahay π , markaa waxay ku dhacaysaa waaxda II. Markaa waxa loo qori karaa sansaanka $(\pi - s)$

U fiiro in $\frac{3\pi}{4}$ la mid tahay $[\pi - \frac{\pi}{4}]$. Markaa haddii aan la kaashanno jidka ku celinta waaxda I ee kosaynka waxan helaynaa \cos

$$\begin{aligned} \cos \left[\frac{3\pi}{4} \right] &= \cos \left[\pi - \frac{\pi}{4} \right] \\ &= -\cos \frac{\pi}{4} \end{aligned}$$

Laakiin $\cos \frac{\pi}{4} = \frac{\sqrt{2}}{2}$.

$\therefore \cos \left[\frac{3\pi}{4} \right] = -\cos \frac{\pi}{4} = -\frac{\sqrt{2}}{2}$.

Tusaaale 2:

$$\text{Raadi } \sin \frac{29\pi}{4} .$$

Furfuris:

$$\begin{aligned} \sin \frac{29\pi}{4} &= \sin \left[7\pi + \frac{\pi}{4} \right] \\ &= \sin \left[6\pi + \frac{5\pi}{4} \right] \\ &= \sin \frac{5\pi}{4} . \end{aligned}$$

Laakiin $\pi < \frac{5\pi}{4} < \frac{3\pi}{2}$, markaa waxay ku dhacaysaa waaxda III waxaana loo qori karaa sansaanka $(\pi + s)$.

$$\therefore \frac{5\pi}{4} = \left[\pi + \frac{\pi}{4} \right]$$

Laakiin $\sin(\pi + s) = -\sin S$.

$$\begin{aligned} \text{Markaa } \sin \left[\frac{29\pi}{4} \right] &= \sin \frac{5\pi}{4} \\ &= -\sin \frac{\pi}{4} \\ &= -\frac{\sqrt{2}}{2} . \end{aligned}$$

Tusaale 1:

$$\text{Raadi } \sin \left[-\frac{22\pi}{3} \right] .$$

Furfuris:

$$\sin \left[-\frac{22\pi}{3} \right] = -\sin \left[\frac{22\pi}{3} \right]$$

$$\sin \frac{22\pi}{3} \text{ waxay le'eg tahay } \left[6\pi + \frac{4\pi}{3} \right]$$

$$\therefore \sin \left[\frac{22\pi}{3} \right] = \sin \left[6\pi + \frac{4\pi}{3} \right] = \sin \frac{4\pi}{3}$$

Laakiin $\pi < \frac{4\pi}{3} < \frac{3\pi}{2}$ oo waxay ku dhacdaa waaxda III, waxana loo qori karaa sansaanka $(\pi + s)$. Haddaba $\frac{4\pi}{3} = \pi + \frac{\pi}{3}$.

$$\text{Markaa } \sin \frac{4\pi}{3} = \sin \left[\pi + \frac{\pi}{3} \right] = -\sin \frac{\pi}{3} .$$

$$\therefore \sin \left[-\frac{22\pi}{3} \right] = -\sin \left[\frac{22\pi}{3} \right]$$

$$\begin{aligned}
&= - \sin \frac{4\pi}{3} \\
&= - \left[\sin \left(\pi + \frac{\pi}{3} \right) \right] \\
&= - \left[- \sin \frac{\pi}{3} \right] \\
&= + \sin \frac{\pi}{3} \\
&= \frac{\sqrt{3}}{2}
\end{aligned}$$

Layli:

Adoo la kaashamaya tusaha hoose, ka shaqee laydiyada soo socda:

A	0	$\frac{\pi}{6}$	$\frac{\pi}{4}$	$\frac{\pi}{3}$	$\frac{\pi}{2}$
Sin A	0	$\frac{1}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{\sqrt{3}}{2}$	1
Cos A	1	$\frac{\sqrt{3}}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{1}{2}$	0

1) $\sin \frac{2\pi}{3}$

2) $\cos \frac{2\pi}{3}$

3) $\sin \frac{3\pi}{4}$

4) $\sin \frac{4\pi}{3}$

5) $\cos \frac{11\pi}{6}$

6) $\sin \frac{7\pi}{4}$

7) $\cos \frac{5\pi}{6}$

8) $\sin \frac{5\pi}{6}$

9) $\cos \frac{7\pi}{4}$

10) $\sin \frac{11\pi}{6}$

11) $\cos \frac{4\pi}{3}$

12) $\sin \frac{13\pi}{6}$

13) $\cos \frac{13\pi}{4}$

14) $\sin \frac{10\pi}{4}$

15) $\cos \frac{11\pi}{4}$

Isla tusihii adoo isticmaalaya, raadi:

1. $\sin \left[- \frac{19\pi}{4} \right]$

2. $\cos \frac{25\pi}{4}$

3. $\sin \left[-\frac{29\pi}{6} \right]$

4. $\cos \frac{35\pi}{6}$

5. $\sin \left[-\frac{11\pi}{3} \right]$

6. $\sin \frac{23\pi}{6}$

7. $\cos \frac{27\pi}{4}$

8) $\sin \frac{161\pi}{3}$

9. $\cos \left[-\frac{55\pi}{6} \right]$

10. $\sin \frac{23\pi}{2}$

FANSAARRADA KALE EE GOOBO

Inagoo la kaashanayna fansaarrada saynka iyo kosaynka waxan qeexi karnaa fansaarro kale oo goobo.

Qeex:

Ka soo qaad in $S \in \mathbb{R}$ ($\mathbb{R} =$ ururka tirooyinka maangalka ah).

1) Taanjenka S oo loo qoro $\tan S$ waa $\frac{\sin S}{\cos S}$ t.a.,

$$\tan S = \frac{\sin S}{\cos S} \quad [s \neq (\frac{\pi}{2} + k\pi), k \text{ waa abyoone}]$$

2) Siikanka S oo loo qoro $\sec S$ waa $\frac{1}{\cos S}$ t.a.,

$$\sec S = \frac{1}{\cos S} \quad [s \neq (\frac{\pi}{2} + k\pi), k \text{ waa abyoone}]$$

3) Kosiikanka S oo loo qoro $\csc S$ waa $\frac{1}{\sin S}$ t.a.,

$$\csc S = \frac{1}{\sin S} \quad (s \neq k\pi, k \text{ waa abyoone})$$

4) Kotaanjanka S oo loo qoro $\cot S$ waa $\frac{\cos S}{\sin S}$ t.a.,

$$\cot S = \frac{\cos S}{\sin S} \quad (s \neq k\pi, k \text{ waa abyoone})$$

Haddaba haddii qiimaha fansaarradaa mid ahaan lagu siiyo iyo waaxda S ay ku taal, waad soo saari kartaa qiimaha kuwa kale.

Tusaale 1:

$$\text{Haaddii } \sin S = \frac{3}{5}, \quad \frac{\pi}{2} \leq S \leq \pi \text{ raadi}$$

$\cos S$, $\tan S$, $\sec S$, $\csc S$ iyo $\cot S$.

Furfuris:

$$\text{Waxaan naqaan in haddii } \frac{\pi}{2} \leq S \leq \pi.$$

$$\cos S = -\sqrt{1 - \sin^2 S}$$

$$\text{Markaa } \cos S = -\sqrt{1 - \left[\frac{3}{5}\right]^2} = -\frac{4}{5}$$

Qeex raac:

$$\tan S = \frac{\sin S}{\cos S} = \frac{\frac{3}{5}}{-\frac{4}{5}} = -\frac{3}{4}$$

$$\cot S = \frac{\cos S}{\sin S} = \frac{\frac{4}{5}}{\frac{3}{5}} = \frac{4}{3}$$

$$\sec S = \frac{1}{\cos S} = \frac{1}{-\frac{4}{5}} = -\frac{5}{4}$$

$$\csc S = \frac{1}{\sin S} = \frac{1}{\frac{3}{5}} = \frac{5}{3}$$

Tusaale 2:

Haddii $\tan S = \frac{3}{4}$, $\pi \leq S \leq \frac{3\pi}{2}$ raadi $\sin S$, $\cos S$, $\cot S$, $\sec S$ iyo $\csc S$.

Furfuris:

Waxan naqaan in $\frac{\sin S}{\cos S} = \frac{3}{4}$, markaa

$$\sin S = \frac{3}{4} \cos S \quad (\cos S \neq 0)$$

Waliba $\sin^2 S + \cos^2 S = 1$, markaa

$$\left[\frac{3}{4} \cos S\right]^2 + \cos^2 S = 1$$

$$\frac{9}{16} \cos^2 S + \cos^2 S = 1$$

$$\left[\frac{9}{16} + 1\right] \cos^2 S = 1$$

$$\frac{25}{16} \cos^2 S = 1$$

$$\cos^2 S = \frac{16}{25}$$

$$\cos^2 S = \pm \sqrt{\frac{16}{25}} = \pm \frac{4}{5}$$

Laakiin $\cos S$ wuu taban yahay marka $\pi < S < \frac{3\pi}{2}$.

$$\therefore \cos S = -\frac{4}{5}$$

$$\sin S = \frac{3}{4} \cos S = \frac{3}{4} \left[-\frac{4}{5} \right] = -\frac{3}{5}$$

$$\cot S = \frac{\cos S}{\sin S} = \frac{-\frac{5}{5}}{-\frac{3}{4}} = \frac{4}{3}$$

$$\sec S = \frac{1}{\cos S} = \frac{1}{-\frac{4}{5}} = -\frac{5}{4}$$

$$\csc S = \frac{1}{\sin S} = \frac{1}{-\frac{3}{5}} = -\frac{5}{3}$$

Haddaba, bal fansaarradaa mid walba goonidiisa aan u falanqayno.

Qeex:

Haddii $S \in \mathbb{R}$ (tiro maangal), $S \neq \frac{\pi}{2} + k\pi$, k -na yahay abyoone, markaa taanjant = $\{ (s, t) \mid t = \tan S \}$.

Mar haddii $\tan S = \frac{\sin S}{\cos S}$, markaa horaadka fansaarku waa \mathbb{R} (ururka tirooyinka maangalka ah) ee $\cos S \neq 0$, t.a., $H(\text{taanjant}) = [S \mid S \in \mathbb{R}, \cos S \neq 0]$.

Ogow:

$\cos S = 0$ marka $S = \frac{\pi}{2} + k\pi$, k -na yahay abyoone. Dambeedka taanjanku waa ururka dhammaan tirooyinka maangalka ah. Kalka taanjantku waa π . Bal u fiirso in $\tan S = \frac{\sin S}{\cos S} = \frac{\sin(s + \pi)}{-\cos(s + \pi)} = (s + \pi)$

Markaa, π waa kalka taanjanka.

Waliba taanjantku waa fansaar kisi ah waayo,

$$\tan(-s) = \frac{\sin(-s)}{\cos(-s)} = \frac{-\sin s}{\cos s} = -\tan S$$

Qeex:

Haddii $S \in \mathbb{R}$, $S \neq k\pi$, k -na yahay abyoone markaa kootaanjant = $\{(s, u) \mid u = \cot S\}$. Mar haddii $\cot S = \frac{\cos S}{\sin S}$, horaadka fansaarka kootanjanku waa ururka dhammaan tirooyinka maangalka ah ee aan $\sin S$ le'ekeyn eber, t.a., S ayna ahayn sansaanka $k\pi$, marka k yahay abyoone dambeedka fansaarka kootaanjanku waa ururka dhammaan tirooyinka maangalka ah.

$$H(\text{kootaanjant}) = \{ S \mid S \in \mathbb{R}, S \neq k\pi, k \text{ waa abyoone} \}$$

$$D(\text{kootaanjant}) = \{ U \mid U \in \mathbb{R} \}$$

Kalka kootaanjanku waa π , waayo

$$\cot S = \frac{\cos s}{\sin(-s)} = \frac{\cos(\pi + s)}{-\sin(\pi + s)} = \cot(\pi + S).$$

Kootaanjanku waa fansaar kisi ah waayo

$$\cot(-S) = \frac{\cos(-s)}{\sin(-s)} = \frac{\cos s}{-\sin s} = -\cot S$$

Qeex:

Haddii $S \in \mathbb{R}$, $S \neq \frac{\pi}{2} + k\pi$, k -na tahay abyoone markaa Siikant = $\{(s,m) \mid m = \sec S\}$.

Mar haddii siikant S ($\sec S$) u yahay rogaalka $\cos S$, horaadka fansaarka siikanku waa uuurka dhammaan tirooyinka maangalka ah S , ee $\cos S \neq 0$. Bal u fiirso $|\cos S| \leq 1$ mar kastaa kolkaa dambeedka fansaarka siikanku waa $m \in \mathbb{R}$, $|m| \geq 1$.

H (siikanku) = $S \mid S \in \mathbb{R}$, $S \neq \frac{\pi}{2} + k\pi$, k yahay abyoone

D (siikanku) = $m \mid m \in \mathbb{R}$, $|m| \geq 1$.

Mar haddii kalka kosaynku yahay 2π , kalka siikanku waa 2π . Fansaarka siikanku waa fansaar dhaban ah, i.e., $\sec(-s) = \sec S$.

Qeex:

Haddii $S \in \mathbb{R}$, $s \neq k\pi$, k -na tahay abyoone, markaa: Kosiikan = $\{(s,n) \mid n = \csc S\}$.

Mar haddii kosiikan S yahay rogaalka $\sin S$, horaadka fansaarka kosiikanku waa uuurka dhammaan tirooyinka maangalka ah S ee $\sin S \neq 0$. Dambeedka S waa $\{n \in \mathbb{R} \mid n \neq 0\}$. Kalka kosiinkanku waa 2π . Sida fansaarka saynka oo kale, fansaarka kosiinkanku waa fansaar kisi ah.

Layli:

Raadi qiimaha fansaarrada kale (shanta fansaar ee kale). Waaxda S ku dhammaato waa lagu siiyay.

1) $\sin S = \frac{\sqrt{3}}{2}$; S waxay ku dhammaataa waaxda IV.

2) $\cos S = \frac{\sqrt{2}}{2}$; S waxay ku dhammaataa waaxda IV.

3) $\sin S = \frac{1}{2}$; S waxay ku dhammaataa waaxda II.

4) $\tan S = \frac{5}{12}$; S waxay ku dhammaataa waaxda III.

5) $\tan S = \frac{8}{15}$; S waxay ku dhammaataa waaxda III.

6) $\sin S = \frac{8}{17}$; S waxay ku dhammaataa waaxda III.

7) $\sec S = -\frac{5}{3}$; S waxay ku dhammaataa waaxda III.

8) $\cot S = -3$; S waxay ku dhammaataa waaxda IV.

9) $\csc S = -\frac{17}{15}$; S waxay ku dhammaataa waaxda IV.

10) $\csc S = 2$; S waxay ku dhammaataa waaxda II.

GARAAFKA SAYNKA IYO KOSAYNKA

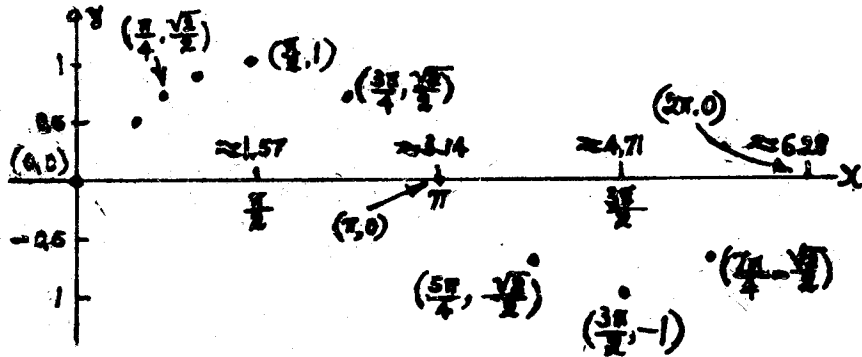
Isle'egyada $y = F(x) = \sin x$ iyo $y = F(x) = \cos x$ waxay qeexaan fansaarro \mathbb{R} , sidaa

awgeed waxay ku leeyihiin garaaf $R \times R$. Waligalidda fansaarradaasi waxay inoo dhib yaraysaa garaafka, waayo garaafka fansaarku waa garaaf kaldoorka oo gaalis kasta lagu celiyay.

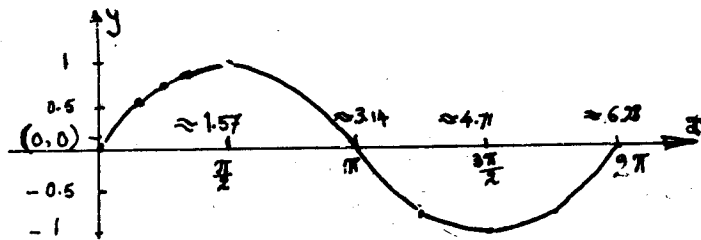
Tusaha hoose wuxuu muujinayaa qiimayaasha $\sin x$ qaarkood marka x ay le'eg tahay ama ka yar tahay 2π .

x	0	$\frac{\pi}{6}$	$\frac{\pi}{4}$	$\frac{\pi}{3}$	$\frac{\pi}{2}$	$\frac{2\pi}{3}$	$\frac{3\pi}{4}$	$\frac{5\pi}{6}$	π	$\frac{7\pi}{6}$	$\frac{5\pi}{4}$	$\frac{4\pi}{3}$	$\frac{2}{3\pi}$	$\frac{5\pi}{3}$	$\frac{7\pi}{4}$	$\frac{11\pi}{6}$	2π
$\sin x$	0	$\frac{1}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{\sqrt{3}}{2}$	1	$\frac{\sqrt{3}}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{1}{2}$	0	$-\frac{1}{2}$	$-\frac{\sqrt{2}}{2}$	$-\frac{\sqrt{3}}{2}$	-1	$-\frac{\sqrt{3}}{2}$	$-\frac{\sqrt{2}}{2}$	$-\frac{1}{2}$	0

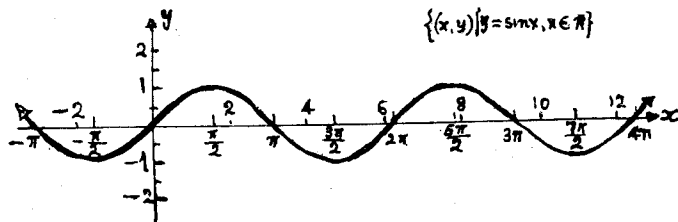
Markaa aad barahaas dhigtid sallaxa Kaartis waxad heli shaxanka 25.



Haddii aan u qaadanno in saynku fansaar is haysta yahay, t.a., in garaafkiisu lahayn daloollo oo aan isku xirno baraha waaynu heli garaafka shaxanka 26.



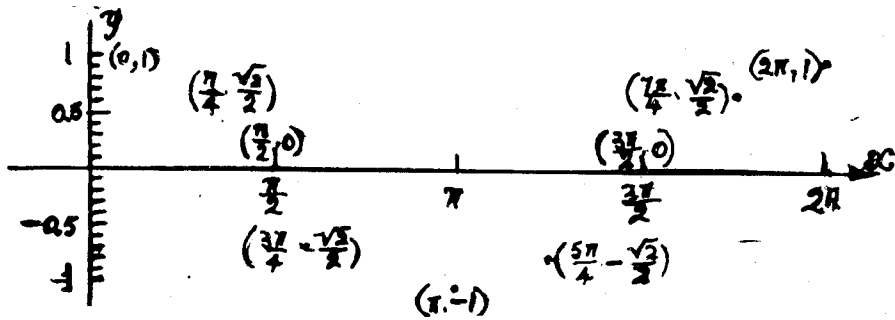
Mar haddii $\sin(x + 2\pi) = \sin x$, garaafka saynka waa ka shaxanka 26 oo lagu celiyay gaalis kasta oo dhererkiisu yahay 2π . Markaa guud ahaan, garaafka asaynka waa ka ku muujisan shaxanka 27.



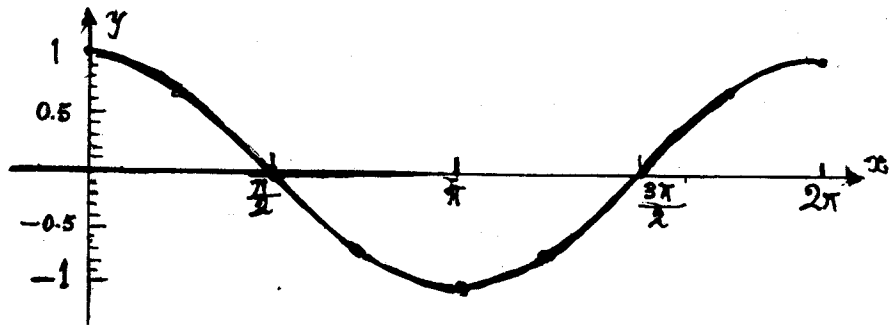
Garaafka kosaynka waxa loo sameyn karaa sida ka saynka:

x	0	$\frac{\pi}{6}$	$\frac{\pi}{4}$	$\frac{\pi}{3}$	$\frac{\pi}{2}$	$\frac{2\pi}{3}$	$\frac{3\pi}{4}$	$\frac{5\pi}{6}$	π	$\frac{7\pi}{6}$	$\frac{5\pi}{4}$	$\frac{4\pi}{3}$	$\frac{3\pi}{2}$	$\frac{5\pi}{3}$	$\frac{7\pi}{4}$	$\frac{11\pi}{6}$	2π
$\cos x$	1	$\frac{\sqrt{3}}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{1}{2}$	0	$-\frac{1}{2}$	$-\frac{\sqrt{2}}{2}$	$-\frac{\sqrt{3}}{2}$	0	$\frac{1}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{\sqrt{3}}{2}$	1	$\frac{\sqrt{3}}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{1}{2}$	0

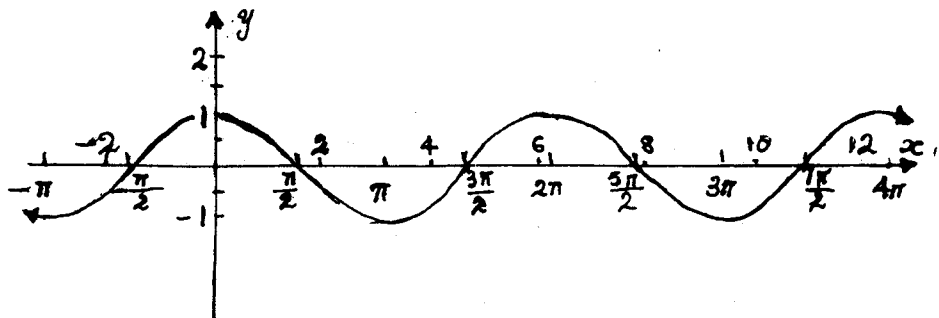
Haddii aad barahaas dhigtid sallaxa kaartis dushiisa waxad heli sawirka shaxanka 28.



Marka aad isku xirtid barahaas waxad heli garaafka shaxanka 29.



Waxan ognahay in $\cos(x + 2\pi) = \cos x$. Markaa, guud ahaan garaafka $\cos x$, markaa x tahay tiro kasta oo maangal ah waa ka ku muujisan shaxanka 30aad.



Layli:

Samee garaafka:

- 1) $\sin(-x)$
- 2) $\cos(-x)$
- 3) $-\sin x$
- 4) $-\cos x$

GARAAFYADA FANSAARRADA KALE EE GOOBO

Garaafyada fansaarrada $y = \tan x$, $y = \cot x$, $y = \sec x$ iyo $y = \csc x$ uma eka kuwa saynka ama kosaynka laakiin iyaga qudhoodu waxa ka muuqata kalgalidda.

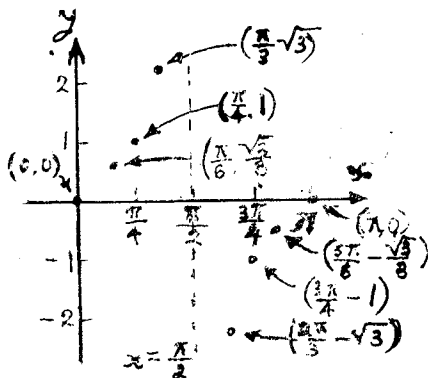
Garaafyada $y = \tan x$ iyo $y = \cot x$ muuqoode isu eg. Hadda, bal aan eegno garaafka $y = \tan x$. U fiirso in kalka tanjanku yahay π .

0	$\frac{\pi}{6}$	$\frac{\pi}{4}$	$\frac{\pi}{3}$	$\frac{\pi}{2}$	$\frac{2\pi}{3}$	$\frac{3\pi}{4}$	$\frac{5\pi}{6}$	π
Tan x 0	$\frac{\sqrt{3}}{3}$	1	$\sqrt{3}$	$-\sqrt{3}$	$-\frac{\sqrt{3}}{3}$	0		

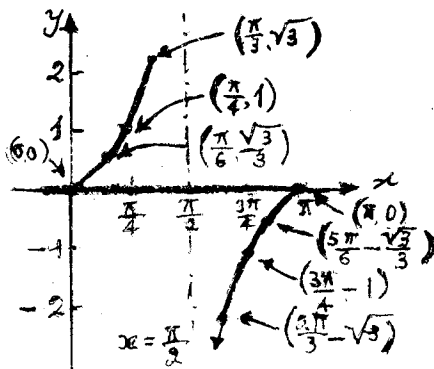
U fiirso, $\tan x$ ma qeexna marka $x = \frac{\pi}{2}$ waayo $\tan \frac{\pi}{2} = \frac{\sin \frac{\pi}{2}}{\cos \frac{\pi}{2}} = \frac{1}{0}$. Laakiin $\sin \frac{\pi}{2} = 1$.

$\cos \frac{\pi}{2} = 0$. Markaa $\tan \frac{\pi}{2} = \frac{1}{0}$. Haddaba, ma jirto bar garaafka ku taal oo u taagan $\tan \frac{\pi}{2}$. Marka x u dhawaato $\frac{\pi}{2}$, $|\tan x|$ xad la'aan bay u korodhaa. Markaa $x = \frac{\pi}{2}$ waa taabta $\tan x$.

Imika, haddii aan baraha tusaha kor ku magacaaban dhigno, waxan heleynaa baraha shaxanka 31.



Hadda, haddii aan u qaadanno in $\tan x$ iska haysto meel allaale meeshii uu ka qeexan yahayba, waxan isugu xiri karnaa baraha sida shaxanka 32 ku muujisan.

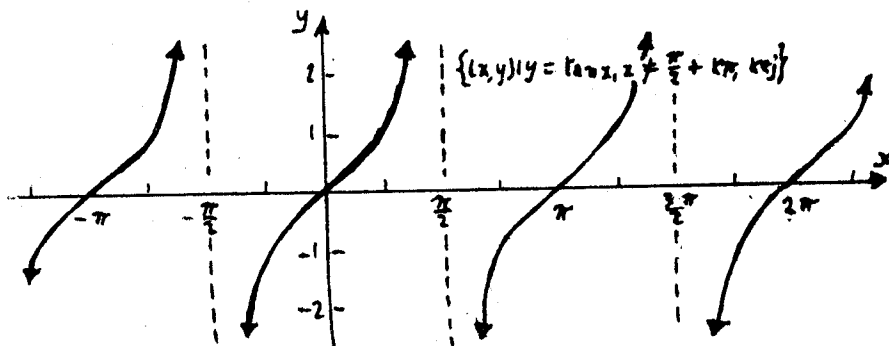


U fiirso $\tan x$ wuu kordhaa marka x ay ka korodho min 0 ilaa $\frac{\pi}{2}$ iyo min $\frac{\pi}{2}$

ilaa $\frac{3\pi}{2}$

G

Waxan ognahay in $\tan(x + \pi) = \tan x$. Markaa gaalis kasta oo dhererkiisu yahay π , garaafkiisu wuxuu noqonaya ka Shax 32 oo kale. Guud ahaan garaafka $y = \tan x$, marka ay x tahay tiro kasta oo maangal ah waa ka ah Sh. 33 ku muujisan.



U fiirso: madeyaasha $y = \tan x$ waa xariiqaha $x = [\frac{\pi}{2}] + k\pi$ oo k yahay abyoone.

Baraha uu garaafku ku jaro dhidibka $-x$ waa kuwaa x tahay $k\pi$. Danbeedka taanjanku waa ururka dhammaan tirooyinka maangalka ah. Garaafka kotoanjanka waxan u sameyn karnaa sida ka taanjanka oo kale.

$$x \quad 0 \quad \frac{\pi}{6} \quad \frac{\pi}{4} \quad \frac{\pi}{3} \quad \frac{\pi}{2} \quad \frac{2\pi}{3} \quad \frac{3\pi}{4} \quad \frac{5\pi}{6} \quad \pi$$

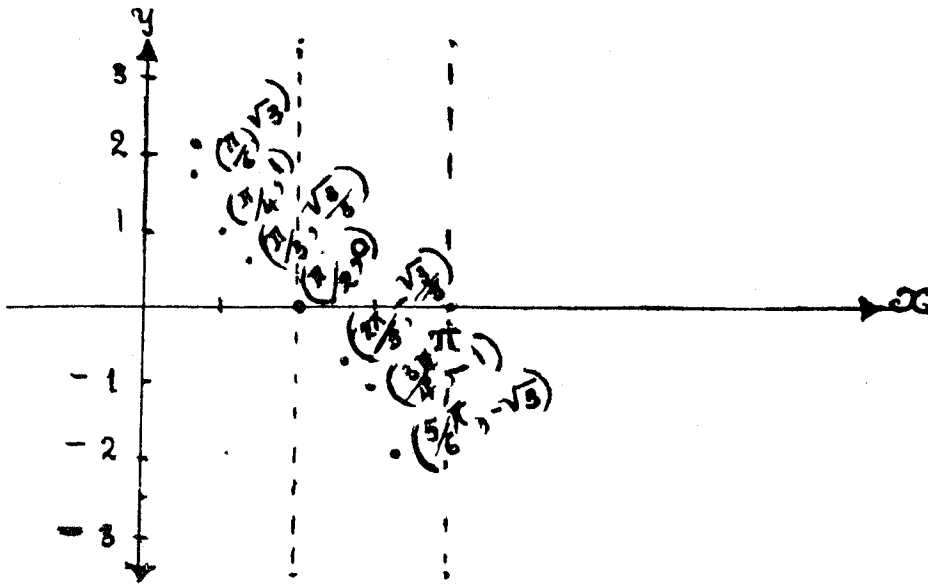
$$|\cos x| \quad 1 \quad \frac{\sqrt{3}}{2} \quad \frac{\sqrt{2}}{2} \quad \frac{1}{2} \quad 0 \quad \frac{1}{2} \quad \frac{\sqrt{2}}{2} \quad \frac{\sqrt{3}}{2} \quad 1$$

Kotoanjanku ma qeexna marka x ay tahay 0 ama π waayo

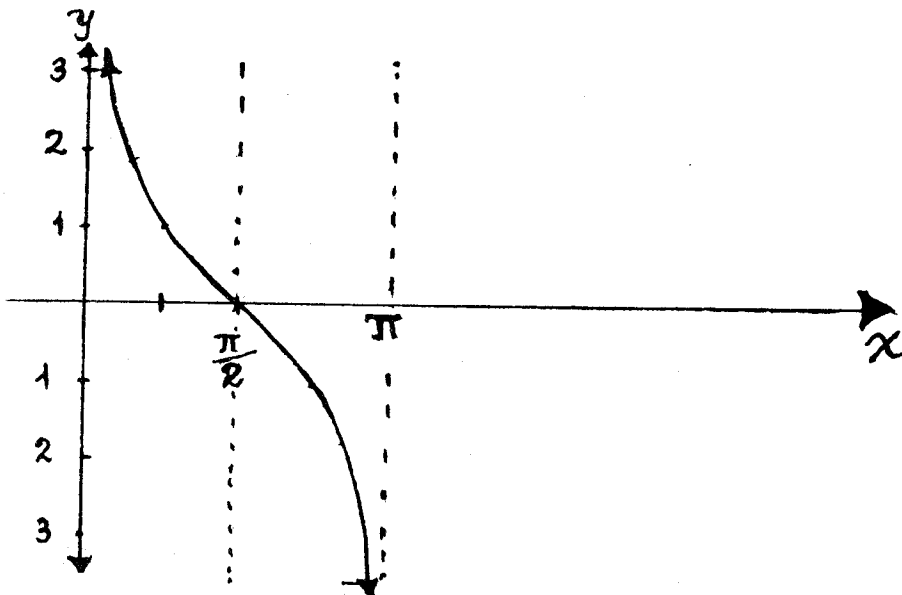
$$\cot 0 = \frac{\cos 0}{\sin 0} = \frac{1}{0}, \quad \cot \pi = \frac{\cos \pi}{\sin \pi} = \frac{-1}{0}$$

Haddaba ma jirto bar garaafka ku taal oo u taagan $(0, \cot 0)$ ama $(\pi, \cot \pi)$. Waliba marka x u dhawaato 0 ama π , $|\cot x|$ aad buu u weynaadaa. Markaa, $x = 0$ iyo $x = \pi$ waa madeyaalka $y = \cot x$.

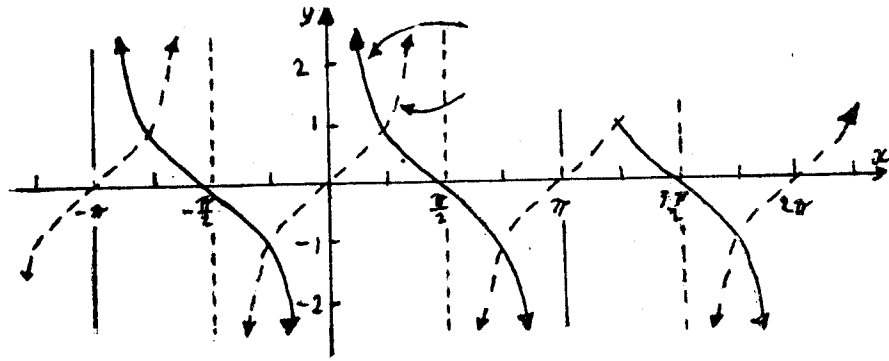
Haddii aan baraha dhigno waxan helaynaa taswiirta ku muujisan shaxanka 34.



Markaan isku xirno waxan helaynaa xoodka shaxanka 35.



Waxan ognahay in $\cot(x + \pi) = \cot x$; markaa gaalis kasta oo dhererkiisu yahay π . garaafkiisa wuxuu noqonayaa ka Sh. 35aad oo kale. Guud ahaan garaafka $y = \cot x$ marka ay x tahay tiro kasta oo maangal ah waa ka ku muujisan shaxanka 36.



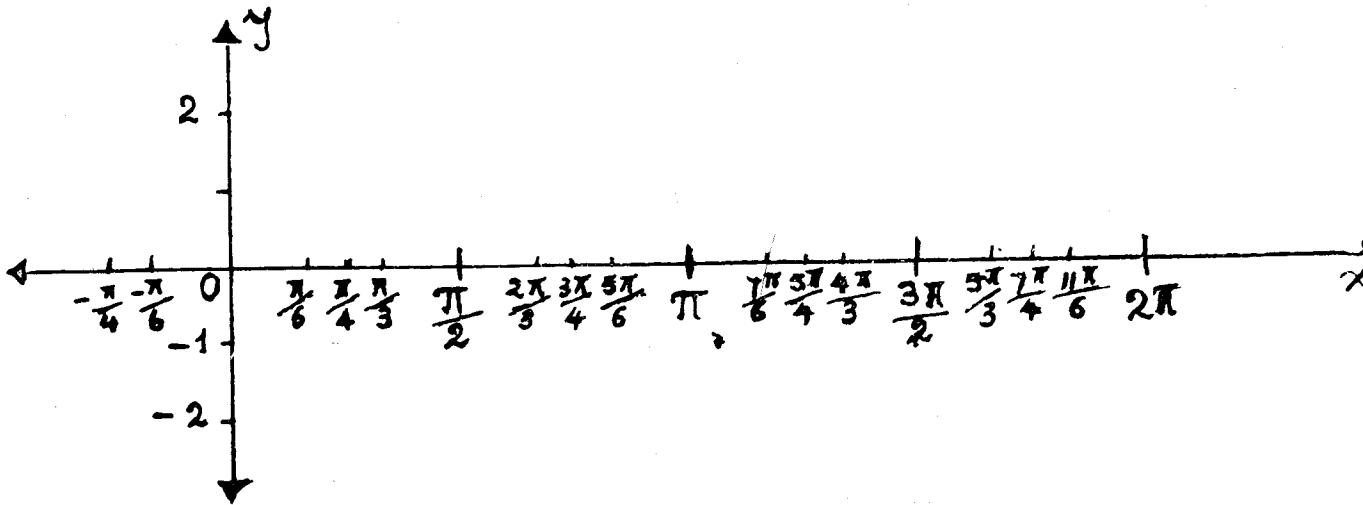
Madeyaasha garaafka waa garaafyada $x = k\pi + \frac{\pi}{2}$ oo ay k tahay abyoone.

Baraha u garaafku ka gooyo dhidibka $-x$ waa $(k\pi, \cot k\pi)$, oo ay k tahay abyoone. Danbeedka cotaanjanku waa dhammaan tirooyinka maangalka ah.

Garaafka $y = \csc x$ waa la heli karaa haddii tusaha hoose lala kaashado.

x	0	$\frac{\pi}{6}$	$\frac{\pi}{4}$	$\frac{\pi}{3}$	$\frac{\pi}{2}$	$\frac{2\pi}{3}$	$\frac{3\pi}{4}$	$\frac{5\pi}{6}$	π	$\frac{7\pi}{6}$	$\frac{5\pi}{4}$	$\frac{4\pi}{3}$	$\frac{3\pi}{2}$	$\frac{5\pi}{3}$	$\frac{7\pi}{4}$	$\frac{11\pi}{6}$	2π
$\csc x$		2	$\sqrt{2}$	$\frac{2\sqrt{3}}{3}$	1	$\frac{2\sqrt{3}}{3}$	$\sqrt{2}$	2	-2	$-\sqrt{2}$	$-\frac{2\sqrt{3}}{3}$	1	$-\frac{2\sqrt{3}}{3}$	$-\sqrt{2}$	-2	$-\frac{2\sqrt{3}}{3}$	$-\sqrt{2}$

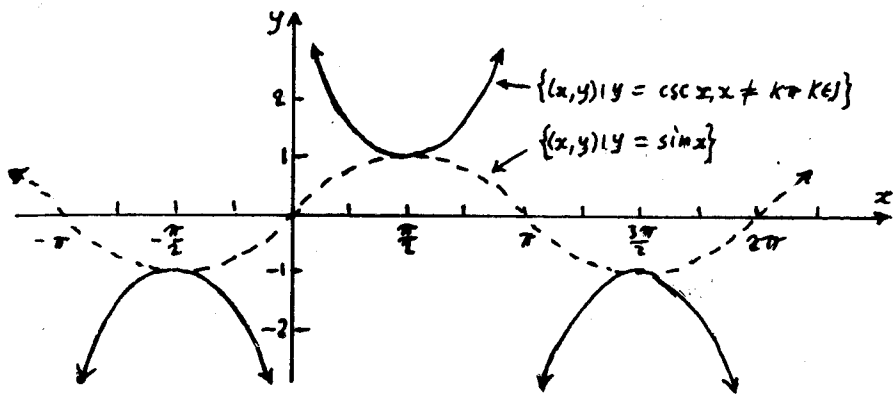
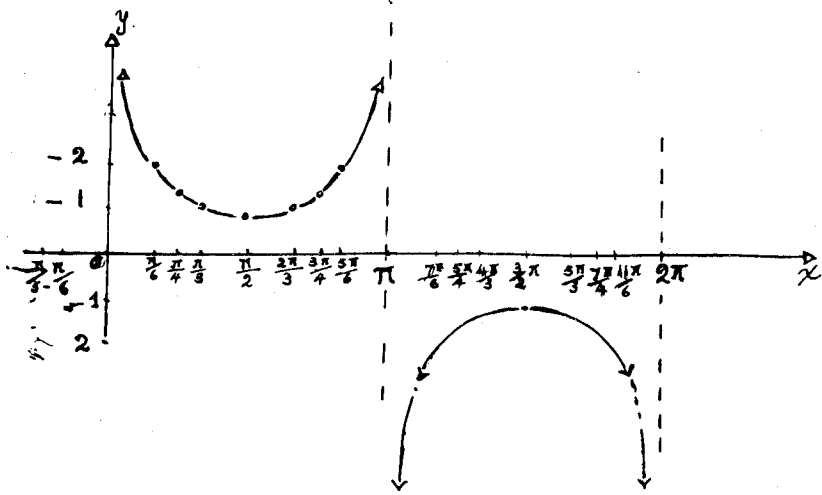
Marka baraha la dhigo waxaad heli baraha shaxanka 37.



Waxan ognahay $\csc x$ uuna qeexnayn marka x tahay $0, \pi$, ama 2π waayo $\sin 0 = 0$, $\sin \pi = 0$, $\sin 2\pi = 0$ isla markaa $\csc x = \frac{1}{\sin x}$. Waliba, marka x u dhawaato eber, π , ama 2π ,

$|\csc x|$ aad iyo aad bay u weynaataa. Markaa garaafyada $x = 0$, $x = \pi$ iyo $x = 2\pi$ waa madeyaasha garaafka kosiinkanka.

Hadda, haddii baraha shaxanka 37 aan isku xirno waxaannu heli xoodka shaxanka 38aad.



Mar haddii $\csc(x + 2\pi) = \csc x$, markaa garaafka gaalis kasta oo dhererkiisu yahay 2π wuxu noqonayaa ka shaxanka 38aad oo kale. Shaxanka 39aad waa garaafka $y = \sin x$ oo xarriiq googo'an ah iyo garaafka $y = \csc x$ marka ay x tahay tiro kasta oo maangal ah.

U fiirso in danbeedka $y = \csc x$, u yahay ururka dhammaan tirooyinka maangalka ah ee qiimahooda sagan le'eg yahay ama ka weyn yahay 1, t.a.,

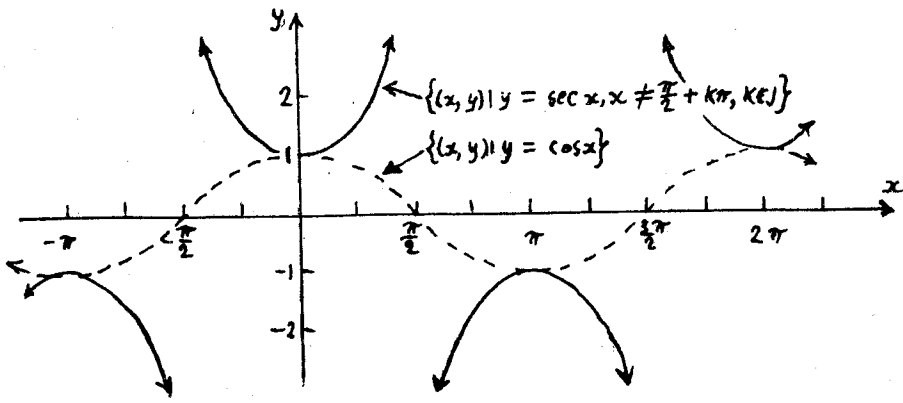
$D(\csc) = \{y \mid y \text{ tahay tiro maangal ah, isla markaa } |y| \geq 1\}$. Madeyaasha kosiikanku waa $x = k\pi$ marka k tahay abyooone.

Sidoo kale, garaafka siikanka waan heli karnaa haddii tusahan la dhammaystiro, dabadeedna baraha la dhigo.

x	0	$\frac{\pi}{6}$	$\frac{\pi}{4}$	$\frac{\pi}{3}$	$\frac{\pi}{2}$	$\frac{2\pi}{3}$	$\frac{3\pi}{4}$	$\frac{5\pi}{6}$
		$\frac{7\pi}{6}$	$\frac{5\pi}{4}$	$\frac{4\pi}{3}$	$\frac{3\pi}{2}$	$\frac{5\pi}{3}$	$\frac{7\pi}{4}$	$\frac{11\pi}{6}$

Ogow:

$\sec(x + 2\pi) = \sec x$. Markaa haddii aad hesho garaafka gaalis dhererkiisu yahay 2π , waad heli kartaa garaaf guud ee $y = \sec x$ marka ay x tahay tiro kasta oo maangal ah. Haddaba, marka aad dhammaystirto tusaha kore, ee aad baraha dhigto, isku xir baraha. Dabadeedna adoo la kaashanaya kalgalidda siikanka dhammaystir garaafka $y = \sec x$ marka ay $x \in \mathbb{R}$. Ma heshay garaafka shaxanka 40aad oo kale.



Madeyaasha $y = \sec x$ waa xarriiqaha $x = \frac{\pi}{2} + k\pi$ ee k tahay abyooone. Danbeedka

siikanku waa ururka dhammaan tirooyinka maangalka ah ee qiimahooda sugani le'eg yahay ama ka weyn yahay 1, t.a.,

$$D(\text{siikan}) = \{y \mid y \in \mathbb{R}, |y| \geq 1\}$$

Layli:

Samee garaafka

- 1) $\tan x$
- 2) $\cot x$
- 3) $\sec x$
- 4) $\csc x$
- 5) $\tan(-x)$
- 6) $\cot(-x)$
- 7) $\sec(-x)$
- 8) $\csc(-x)$

Isla dhidbo ku samee garaafyada

- b) $y = \sin x$ iyo $y = \csc x$
- t) $y = \cos x$ iyo $y = \sec x$
- j) $y = \tan x$ iyo $y = \cot x$

WEYDAARRADA FANSAARRADA GOOBO IYO GARAAFYADOODA

Fansaar kasta oo goobo waxay leedahay xiriir weydaar, laakiin weydaarradaa midna fansaar maaha. Cutubkii xiriir iyo fansaar waxan ku dhiganay in weydaarka xiriir lagu helo haddii xubnaha lammaanyaasha la isku beddelo, t.a., haddii xubinta hore ee lammaane kasta oo horsan laga dhigo xubinta dambe, ta dambena laga dhigo xubinta hore.

Waxa kale oon ognahay in weydaarka xiriir yahay fansaar haddii iyo haddii oo qura oo fansaarku isu beegmaan mid-mid ah yahay.

Hadda, bal tixgeli fansaar saynka

$$\{(x, y) \mid y = \sin x\}$$

iyo weydaarka fansaarka oo ah

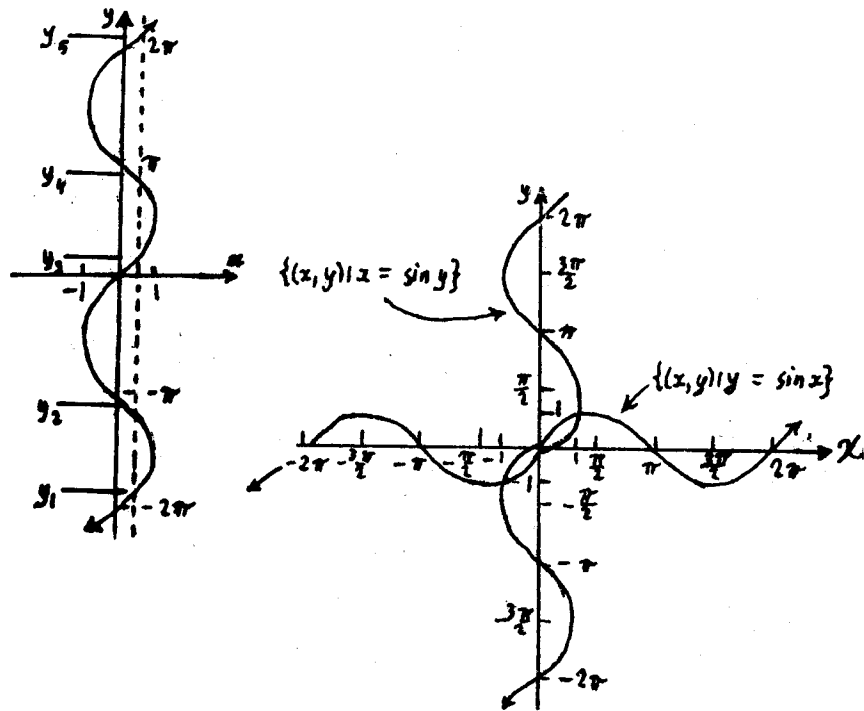
$$\{(y, x) \mid x = \sin y\}$$

Garaafka labadaaba waxay ku muujisan yihiin shaxanka 41. U fiirso, isle'egta $x = \sin y$ fansaar ma qeexdo waayo, kutirsane kasta oo horaadka waxa ku lammaan tirobeel kutirsane oo dambeedka (eeg sh. 42).

Xiriirka weydaarka fansaarka sayn waxa la yiraa **Xiriirka Aarsayn**.

$$\text{Aarsayn} = \{(x, y) \mid x = \sin y\}$$

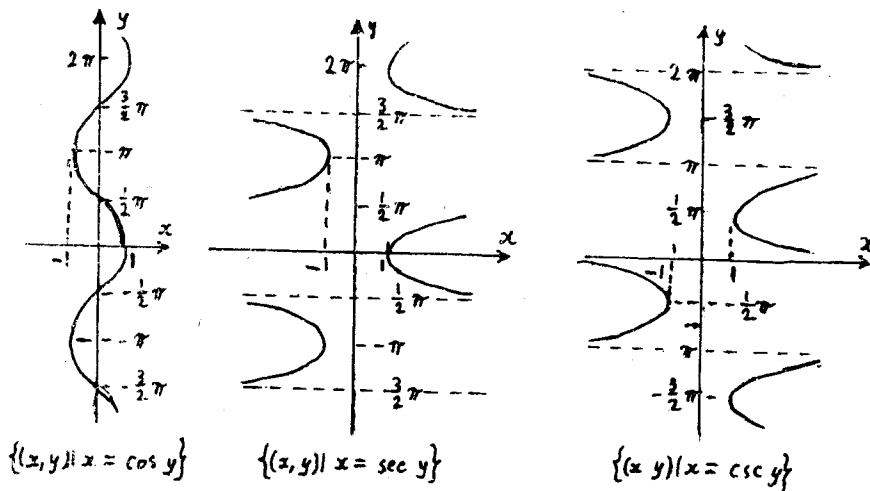
Horaadka aarkosayn waa $\{x \mid x \in \mathbb{R}, -1 \leq x \leq 1\}$ dambeedkiisuna waa ururka dhammaan tirooyinka maangal ah.

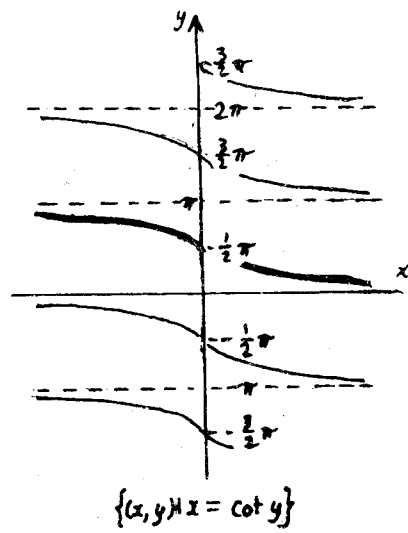
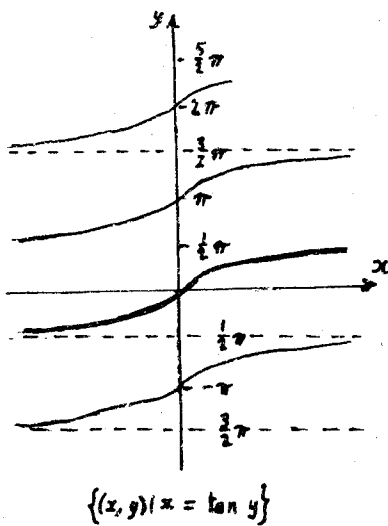


Sidoo kale, weydaarka fansaar kasta oo goobo waa xiriir. Markaa:

aarkosayn	= $\{(x, y) \mid x = \cos y\}$
aartaanjant	= $\{(x, y) \mid x = \tan y\}$
aarkotaanjant	= $\{(x, y) \mid x = \cot y\}$
aaarkosiikant	= $\{(x, y) \mid x = \csc y\}$
aarsiikant	= $\{(x, y) \mid x = \sec y\}$

Garaafyada xiriiryadaas oo dhani waxay ku muujisan yihiin shaxanka 43.



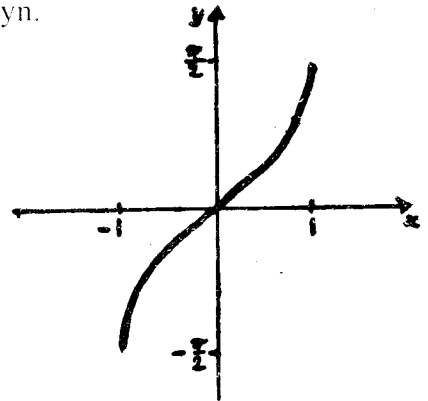


Qiimayaalka Doorka ah ee Weydaarrada

Haddii aan horaaddada fansaarrada goobo aan si habboon u xannibno t.a., haddii si habboon aan u xannibno dambeeddada weydaarradooda, waxan u heli karnaa fansaar kasta oo goobo Fansaar-weydaar. Fansaarradaa waxa la yiraa **Fansaar-weydaarka qiime doorka leh**. Si aan xiriir weydaarka looga sooco, waxa lagu magacaabaa xarafyo waaweyn. Hadda, fansaar-weydaarka fansaarka sayn waxa la oran, Aarkosayn.

$$\text{Aarkosayn} = \{(x, y) \mid x = \sin y, -\frac{\pi}{2} \leq y \leq \frac{\pi}{2}\}.$$

Shaxanka 44 wuxu muujinayaa garaafka Aarkosayn.



Mar haddii kutirsane madi ah y , oo dambeedka $\{y \mid -\frac{\pi}{2} \leq y \leq \frac{\pi}{2}\}$ uu ku beegan yahay kutirsane kasta oo horaadka $\{x \mid -1 \leq x \leq 1\}$, Aarsayn waa fansaar. Markaa waxan ku adeegsan karnaa qormadii fansaarka:

$y = \text{Aarsayn } x$ oo la mieno ah $x = \sin y$, isla markaa

$$-\frac{\pi}{2} \leq y \leq \frac{\pi}{2}.$$

Waxa kale oo aan u qori karraa:

$$y = \sin^{-1} x$$

FANSAARRO WEYDAARRADA IYO FANSAARRADA GOOBO

Ogow:

Aarsayn $= \{(x, y) \mid y = \sin^{-1} x, -\frac{\pi}{2} \leq y \leq \frac{\pi}{2}\}$

Aarkosayn $= \{(x, y) \mid y = \cos^{-1} x, 0 \leq y \leq \pi\}$

$$\begin{aligned} \text{Aartaanjant} &= \{(x,y) \mid y = \tan^{-1} x, -\frac{\pi}{2} < y < \frac{\pi}{2}\} \\ \text{Aarkotaanjant} &= \{(x,y) \mid y = \cot^{-1} x, 0 < y < \pi\} \\ \text{Aarkosiikant} &= \{(x,y) \mid y = \csc^{-1} x, -\frac{\pi}{2} \leq y \leq \frac{\pi}{2}, y \neq 0\} \\ \text{Aarsiikant} &= \{(x,y) \mid \sec^{-1} x, 0 \leq y \leq \pi, y \neq \frac{\pi}{2}\} \end{aligned}$$

In kasta oo danbeeddada la qaatay ay yihiin kuwa badanaaba la qaato, haddana micno aad u weyn kuma fadhayaan. Matalan, Aarkosaynka danbeed doorkiisu waa $0 \leq y \leq \pi$.

Haddii aan qaadanno danbeedka $-\pi \leq y \leq 0$, kosayn-weydaarku waa fansaar. Sidoo kale, haddii aan qaadanno danbeedka $-2\pi \leq y \leq -\pi$, kosayn-weydaarku waa fansaar.

Tusaale:

$$\text{Raadi Aarkosayn } \frac{1}{2}$$

Furfuris:

Aarkosayn $\frac{1}{2}$ wuxu u la mid yahay, qaansada kosaynkeedu $\frac{1}{2}$ yahay. Waxan ognahay in qaansada kosaynkeedu 1 yahay ay tahay $\frac{\pi}{3} \pm 2n\pi$ ama $-\frac{\pi}{3} \pm 2n\pi$ laakiin, danbeedka Aarkosayn waa $\{y \mid 0 \leq y \leq \pi$ markaa, $\cos^{-1} \frac{1}{2} = \frac{\pi}{3}$.

Layli:

Raadi qiimaha mid kasta oo hoos ku taal.

- | | |
|--|-------------------------------------|
| 1) $\sin^{-1} \frac{\sqrt{3}}{2}$ | 11) $\tan^{-1} 0.1003$ |
| 2) $\cos^{-1} 0.5$ | 12) $\sin^{-1} 0.3802$ |
| 3) $\tan^{-1} \frac{\sqrt{3}}{3}$ | 13) Aarkosayn -0.8624 |
| 4) $\cot^{-1} 1$ | 14) Aarkotan 3.467 |
| 5) $\sin^{-1} -1$ | 15) $\cos^{-1} 0.6675$ |
| 6) $\cot^{-1} 0$ | 16) $\csc^{-1} 1.422$ |
| 7) $\sec^{-1} 2$ | 17) $\cos^{-1} 0$ |
| 8) $\tan^{-1} \sqrt{3}$ | 18) $\tan^{-1} 1$ |
| 9) $\tan^{-1} \{-\frac{\sqrt{3}}{3}\}$ | 19) $\csc^{-1} \frac{2\sqrt{3}}{3}$ |
| 10) $\cos^{-1} 2$ | 20) $\sec^{-1} \sqrt{2}$ |

Tusaale:

Raadi $\cos^{-1} (\tan \pi)$.

Mar haddii $\tan \pi = 0$, markaa $\cos^{-1} (\tan \pi) = \cos^{-1} (0) = \frac{\pi}{2}$.

Raadi qiimaha mid kasta oo hoos ku taal.

- | | |
|---------------------------------------|------------------------------|
| 1) $\sin^{-1} \{\cos \frac{\pi}{4}\}$ | 8) $\sin \{\tan^{-1} (-1)\}$ |
|---------------------------------------|------------------------------|

$$2) \tan^{-1} \left\{ \tan \frac{\pi}{3} \right\}$$

$$3) \cos^{-1} \left\{ \sin \frac{\pi}{2} \right\}$$

$$4) \sin^{-1} \left\{ \sin 3 \frac{\pi}{2} \right\}$$

$$5) \sin \left\{ \cos^{-1} \frac{1}{2} \right\}$$

$$6) \tan \left\{ \tan^{-1} \left(\frac{3}{2} \right) \right\}$$

$$7) \cos \left\{ \cot^{-1} (-\sqrt{3}) \right\}$$

$$9) \sin \left(2 \sin^{-1} \frac{1}{2} \right)$$

$$10) \sin \left(2 \cos^{-1} \frac{3}{5} \right)$$

$$11) \tan \frac{1}{2} \left(\sin \frac{12}{13} \right)$$

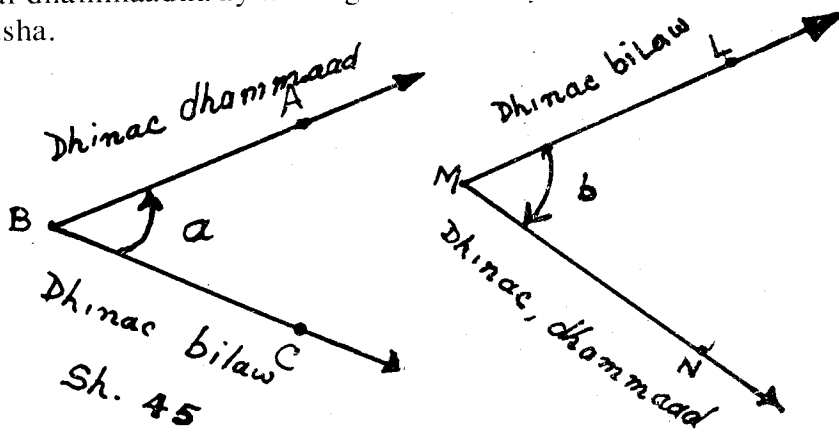
$$12) \cos \frac{1}{2} \left(\tan^{-1} 0 \right)$$

$$13) \cos \left\{ \sin \left[\tan^{-1} (-1) \right] \right\}$$

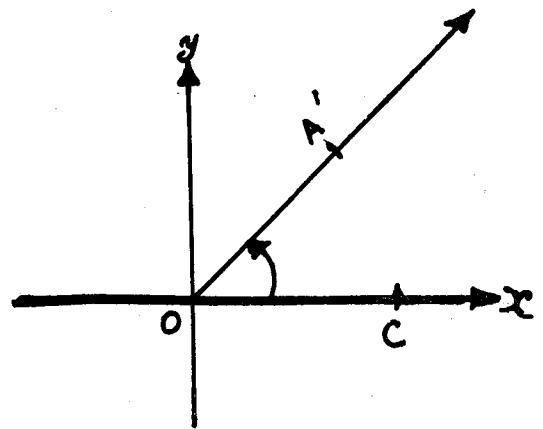
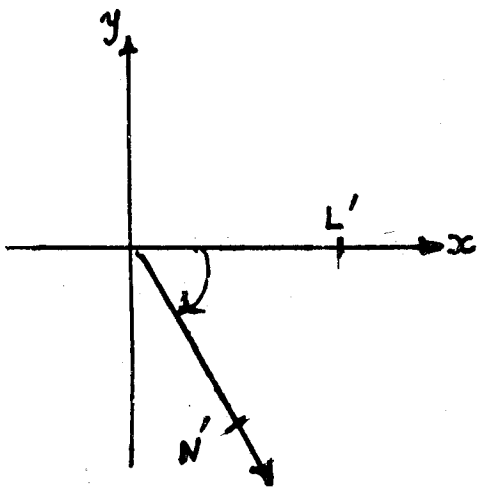
$$14) \sin \left[\cos^{-1} \left(\tan 0 \right) \right]$$

XAGLAHA IYO CABBIRAADDOODA

Xagali waa isutagga laba fallaarood oo isla bar dhammaad ah (Sh. 45) iyo waniinka mid u diro ka kale. Bar dhammaadka ay wadaagaan waxa la yiraa **Geeska xagasha**, fallaarahana dhinacyaha xagasha.

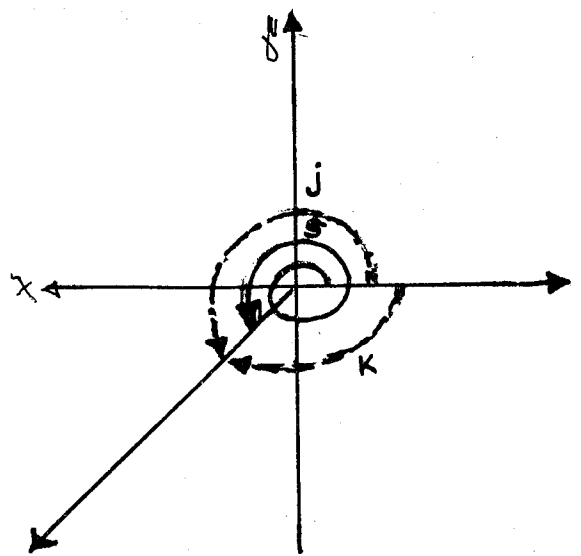
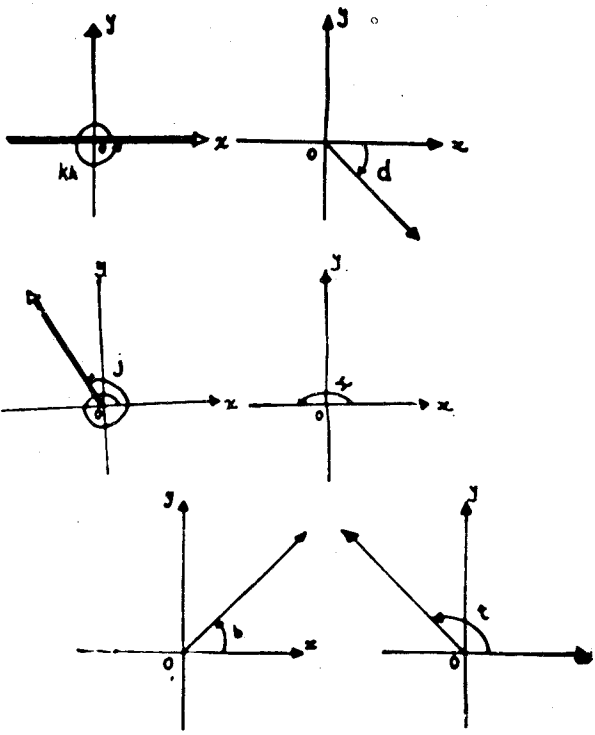


Xagal kasta oo sallax waxay ku sargo'an tahay (\equiv) xagal kale oo dhinac bilaw ku leh dhidibka $-x$ togan, isla markaas geeskeedu, ku yaal unugga (Sh. 46). Xaglaha noocaas oo kale ah waxa la yiraa **Xagal Rug Door**.



Xagal Rug Door Qeex:

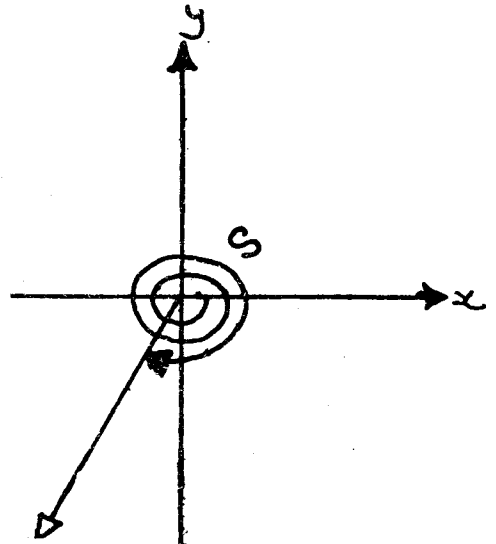
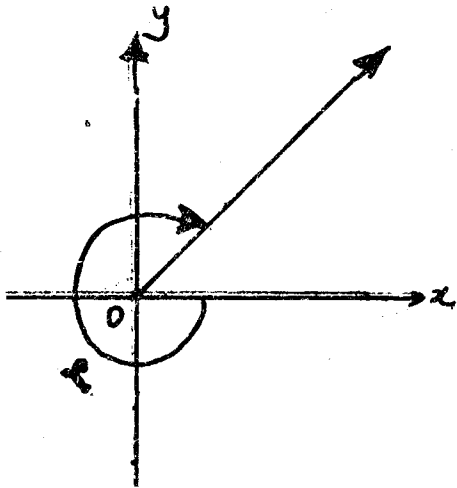
Xagasha dhinac bilawgeedu yahay dhidibka $-x$ togan waxa la yira xagal rug door.



Sh. 48

Xaglaha shaxanka 47 waa xaglo rug door, b,t,j,x, iyo kh waa kuwa togan. Xaglaha d,r iyo s waa xaglo taban.

Xaglaha isla dhinac bilaw iyo dhinac dhammaad ah waxa la yiraa **Xaglo isku dhammaad ah.**



Shaxanka 48, xaglaha k, s iyo j waa xaglo isku dhammaad ah.

CABBIRKA XAGLAHA

Marka xaglo la cabbirayo, labada halbeeg ee badanaaba lagu shaqaystaa waa digrii iyo gacansiin.

Qeex:

DIGRII

Haddii meeriska goobo kasta loo qaybiyo 360 qaanso oo isle'eg, markaa qaanso kasta oo dharekeedu yahay $\frac{1}{360}$ meeriska, xagasha ay xuddunta ku sameyso waxa la yira **1 digrii**

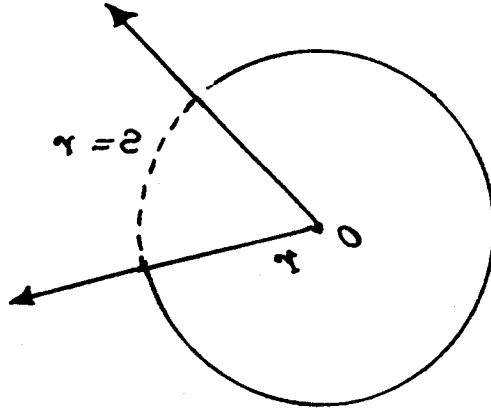
waxana loo qora 1° .

Qeexda waxa cad in xagasha uu meerisku ku sameysmo xuddunta ay le'eg tahay $360 \times 1^\circ = 360^\circ$.

Qeex:

GACANSIIN

Xagasha qaanso dherekeedu le'eg yahay gacanka goobo ay ka sameyso xuddunta goobada waxa la yiraa **Gacansiin** waxana loo qoraa l .



Hadda, xagal kasta cabbirkeedu waa inta halbeeg (digrii ama gacansiin) ee xagasha ku jirta.

Tusaale:

Waa immisa digrii xagasha ay sameyso qaanso S , oo dhererkeedu yahay $\frac{1}{8}$ meeriska?

Furfuris:

Ka soo qaad in x tahay cabbirka xagasha ay S ku sameyso xuddunta. Haddaba, waxan ku barnay joomatariga in dhererka qaansooyinka goobo iyo cabbirka xaglaha ay ku sameeyaan xuddunta ay saamigal yihiin, markaa:

Meeris: $S = 360^\circ : x$

$$\frac{S}{\text{Meeris}} = \frac{x}{360}$$

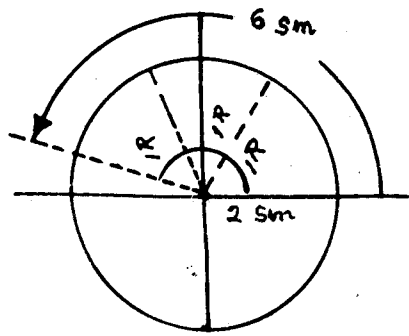
$$\text{Laakiin } S = \frac{1}{8} \text{ meeriska}$$

$$\frac{1}{8} \text{ meeris} = \frac{x}{360^\circ}$$

$$\therefore x = \frac{1}{8} \times 360^\circ = 45^\circ$$

Fusaale:

Waa immisa gacansiin xagasha ay ku sameyso xuddunta qaanso goobo dhererkeedu yahay 6 sm, haddii gacanka goobadu yahay 2 sm.



Furfuris:

Ka soo qaad in cabbirka xagashu yahay y.

$$\text{Markaa } y = \frac{6 \text{ sm.}}{2 \text{ sm.}} = 3'$$

$$\text{ama } 6 \text{ sm.} : 2 \text{ sm.} = y : 1'$$

$$\frac{6 \text{ sm.}}{2 \text{ sm.}} = \frac{y}{1}$$

$$y = \frac{6}{2} \times 1'$$

$$3 \times 1' = 3'$$

Tusaale:

Waa imisa gacansiin xagasha uu meeriska goobo ku sameeyo xuddunta, haddii gacanka goobadu yahay r halbeeg.

Furfuris:

Ka soo qaad in x tahay cabbirka xagashaasi. Dhererka meeriska goobada gacankeedu yahay r waa $2\pi r$.

Markaa, haddii S tahay qaanso le'eg gacanka, t.a., $S = r$, waxaannu heli.

$$S : 2\pi r = 1' : x$$

$$\therefore \frac{2\pi r}{S} = \frac{x}{1} \quad \text{-----} \quad x = \frac{2\pi r}{S} \times 1'$$

Laakiin $S = r$

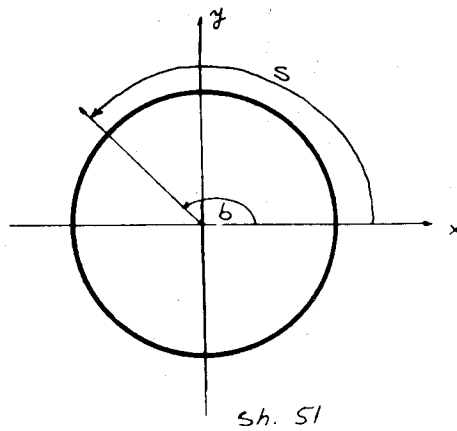
$$\therefore x = \frac{2\pi r}{r} \times 1 = 2\pi$$

Tusaale: 4:

Waa imisa gacansiin xagasha ay qaansada dhererkeedu yahay S ka sameeyso xuddunta haddii gacanka goobadu yahay r.

Furfuris:

Xagasha cabbirkeeda la rabaa waa xagasha b ee shaxanka 51.



Ka soo qaad in cabbirka b yahay θ gacansiin. Markaa, su'aasha aan isweydiinaynaa waa: Imisa gacan, r ayaa ku jira qaansada S ? Hubaal S waxa ku jira $\frac{S^r}{r}$ gacan. Markaa $\theta = \frac{S^r}{r}$.

Ogow:

Haddii dhererka qaanso goobo iyo gacanka goobada lagu siiyo, oo lagu waydiiyo cabbirka xagasha ay ka sameyso xuddunta, waxad oran xagashu = $\frac{(\text{Qaansada})^r}{\text{Gacanka}}$

Hadda, haddii gacanka r iyo xagasha θ lagu siiyo, ma soo saari kartaa dhererka qaansada S ? Ma oran karnaa $S = r\theta$? Bal ka waran haddii xagasha iyo qaansada sameysay lagu siiyo. Ma soo saari kartaa dhererka gacanka r ? Ma oran kartaa $r = \frac{S}{\theta}$?

Tusaale:

- b) Qaanso goobo ayaa dhererkeedu yahay 12 sm. xagasha ay xuddunta ku sameysaana waa 3. Waa imisa gacanka goobadu?
- t) Qaanso goobo gacankeedu yahay 4 m. ayaa xuddunta ku sameysa xagal 3. Waa imisa dhererka qaansadu?
- j) Qaansada $S = 12$ sm.
Xagasha $q = 3$.
Gacanka $r = ?$

Waxan naqaan in $\theta = \frac{S}{r}$

$\therefore r = \frac{S}{\theta}$

$\therefore r = \frac{12}{3} \text{ sm.} = 4 \text{ sm.}$

Gacanku waa 4 sm.

- t) Gacanka $r = 4$ sm.
Xagasha $q = 3$.
Qaansada $S = ?$

$$\therefore S = r\theta$$

$$= 4 \text{ m.} \times 3 = 12 \text{ m.}$$

XIRIIRKA KA DHEXEYYA DIGRII IYO GACANSIIN

Waxan qeexdii digrii ka baranay in xagasha u meerisku ka sameeyo xuddunta goobo ay tahay 360° . Tusaale 3aad waxan ka helay in xagasha u meerisku ku sameeyo xuddunta goobo ay tahay $2\pi^r = 360^\circ$.

$$\therefore \pi = 180^\circ, 1^r = \frac{360^\circ}{2\pi} = \frac{180^\circ}{\pi}$$

$$1^\circ = \frac{2\pi}{180^\circ} = \frac{\pi^r}{180^\circ}$$

Tusaale:

30° u beddel gacansiin.

Furfuris:

$$\begin{aligned} 30^\circ &= 30 \times 1^\circ \\ &= 30 \times \frac{\pi^r}{180^\circ} = \frac{\pi^r}{6} \end{aligned}$$

Tusaale 2:

$\frac{\pi^r}{12}$ u beddel digrii

Furfuris:

$$\frac{\pi^r}{12} = \frac{\pi}{12} \times 1^r = \frac{\pi}{12} \times \frac{180^\circ}{\pi} = \frac{180^\circ}{12} = 15^\circ$$

Layli:

1. U beddel gacansiin.

- | | |
|------------------|------------------|
| b) 270° | d) 22.5° |
| t) 35° | r) 75° |
| j) 45° | s) 112.5° |
| x) 135° | sh) 105° |
| kh) 1050° | dh) 265° |

2. U beddel digrii.

- | | |
|-------------------------|------------------------|
| b) $\frac{3\pi^r}{2}$ | d) $3\pi^r$ |
| t) $\frac{1\pi^r}{2}$ | r) $\frac{19\pi^r}{6}$ |
| j) $\frac{7\pi^r}{4}$ | s) 4π |
| x) $\frac{5\pi^r}{4}$ | sh) $\frac{2\pi^r}{5}$ |
| kh) $\frac{11\pi^r}{6}$ | dh) $3\pi^r$ |

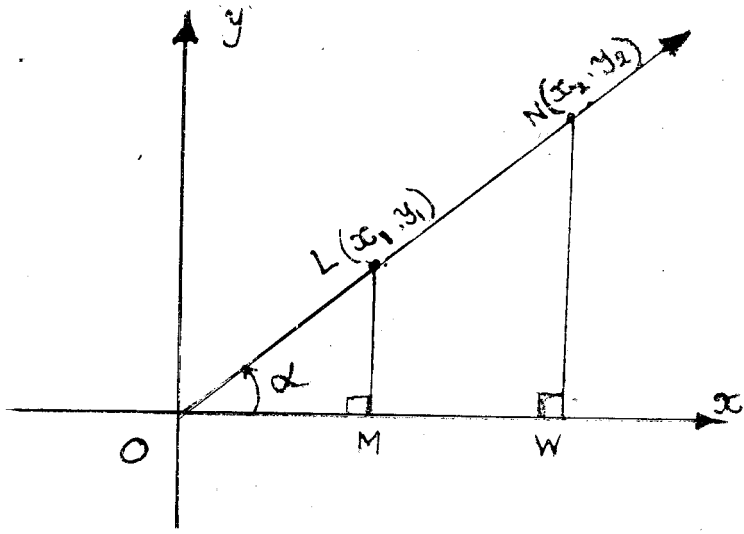
3. Waxa lagu siiyey dhererka qaansada S , iyo gacanka goobada oo ah r . Markaa raadi cabbirka xagasha θ .
- b) $S = 24$ sm.
 $r = 8$ sm.
 - t) $S = 4$ m.
 $r = 8$ dm.
 - j) $S = 28$ m.
 $r = 3.5$ m.
 - x) $S = 2\pi$ sm.
 $r = 1$ sm.
 - kh) $S = \pi$ m.
 $r = 0.5$ m.
 - d) $S = \frac{44}{7}$ sm.
 $r = 3.5$ sm.

4. Raadi dhererka qaansada S , haddii lagu siiyay cabbirka xagasha ay ku sameyso xudunta oo ah θ iyo gacanka goobada, r .
- b) $r = 7$ mm.
 $\theta = 2'$
 - t) $r = 12$ km.
 $\theta = 6'$
 - j) $r = 14$ sm.
 $\theta = 0.25'$
 - x) $r = 14$ mm.
 $\theta = \pi'$
 - kh) $r = 14$ sm.
 $\theta = 3'$
 - d) $r = 8$ sm.
 $\theta = 4'$

FANSAARRO TIRIGNOOMETERI

Taariikh ahaan, barashada fansaarrada goobo waxay bilaabantay markii xaglaha iyo saddexagallada la bartay. Markii aan qeexnay fansaarrada goobo waxan qaadanay dhererka qaanso goobo halbeeg, (dhererka qaansada oo laga bilaabay barta $(0,1)$, kuna dhammaatay bar ku taal goobo halbeegga), oo ah tiro maangal ah, waxana aan ku lammaana yahay tiro kale oo maangal ah, kulanka hore ama ka dambe e bartaa. Markaa, horaadka iyo dambeedka fansaarku waxay noqdeen tirooyinka maangalka ah.

Hadda, bal tixgeli xagasha α oo ah xagal rug door. Ka soo qaad in (x_1, y_1) iyo (x_2, y_2) ay yihiin laba barood oo kala geddisan oo aan ahayn unugga oo ku yaal dhinaca dhammaadka (sh. 52).



Markaa waxaan caddayn karraa in

$$\frac{x_1}{y_1} = \frac{x_2}{y_2} \quad (y_1, y_2 \neq 0), \quad \frac{x_1}{\sqrt{x_1^2 + y_1^2}} = \frac{x_2}{\sqrt{x_2^2 + y_2^2}}$$

isla markaa

$$\frac{y_1}{\sqrt{x_1^2 + y_1^2}} = \frac{y_2}{\sqrt{x_2^2 + y_2^2}}$$

Caddayn:

Ka soo qaad in L tahay barta (x_1, y_1) , N tahay barta (x_2, y_2) . Ka soo qaad in M tahay isgoyska dhidibka $-x$ iyo qotommaha dhidibka $-x$ ee mara L, W-na tahay isgoyska dhidibka $-x$ iyo qotommaha dhidibka $-x$ ee mara N. LM iyo NW waa barbarro waayo waxay ku wada qotomaan isla xarriiq.

Tixgeli:

$\triangle QLM$ iyo $\triangle ONW$

$\triangle OLM$ wuxu u eg yahay $\triangle ONW$, (Waayo)

$$\frac{OM}{OW} = \frac{OL}{ON} = \frac{LM}{NW} \dots 1.$$

Laakiin $OM = x_1, OW = x_2$
 $LM = y_1, NW = y_2$

$$OL = \sqrt{(x_1 - 0)^2 + (y_1 - 0)^2} = \sqrt{x_1^2 + y_1^2}$$

$$ON = \sqrt{(x_2 - 0)^2 + (y_2 - 0)^2} = \sqrt{x_2^2 + y_2^2}$$

Waayo?

$$\dots \frac{OM}{OW} = \frac{LM}{NW} \quad \frac{x_1}{x_2} = \frac{y_1}{y_2}$$

Laakiin $\frac{x_1}{x_2} = \frac{y_1}{y_2} \quad \frac{x_1}{y_1} = \frac{x_2}{y_2}$

Inta haray waxa looga tegay in uu ardaygu caddeeyo.

Inkasta oo shaxanku ku tusayo marka dhinac dhammaadka α uu ku yaallo waaxda laad, haddana saamiyaddaasi waxay isle'eg yihiin marka (x_1, y_1) iyo (x_2, y_2) ay yihiin baro ku yaal dhinac kasta oo waaxdii la doono ku yaal.

Hadda waxan qeexi karraa fansaarro cusub oo mid kastaba horaadkeedu yahay xaglaha rug door, danbeedkeeduna yahay urur tirooyin maangal ah.

Qeex:

Haddii α tahay xagal rug door, $(x,y) \neq (0,0)$ ay tahay bar ku taal dhinac dhammaadka α , markaa

$$\text{Kotaanjant} = \{ (\alpha, \cot \alpha) \mid \cot \alpha = \frac{x}{y}, y \neq 0 \}$$

$$\text{Sayn} = \{ (\alpha, \sin \alpha) \mid \sin \alpha = \frac{y}{\sqrt{x^2 + y^2}} \}$$

$$\text{Kosayn} = \{ (\alpha, \cos \alpha) \mid \cos \alpha = \frac{x}{\sqrt{x^2 + y^2}} \}$$

$$\text{Taanjant} = \{ (\alpha, \tan \alpha) \mid \tan \alpha = \frac{y}{x}, x \neq 0 \}$$

$$\text{Siikan} = \{ (\alpha, \sec \alpha) \mid \sec \alpha = \frac{\sqrt{x^2 + y^2}}{x}, x \neq 0 \}$$

$$\text{Kosiikan} = \{ (\alpha, \csc \alpha) \mid \csc \alpha = \frac{\sqrt{x^2 + y^2}}{y}, y \neq 0 \}$$

Fansaarradaa waxa la yiraa **Fansaarro Tirignoometeri.**

Ogow, $\sqrt{x^2 + y^2}$ waa xididka togan.

Tusaale:

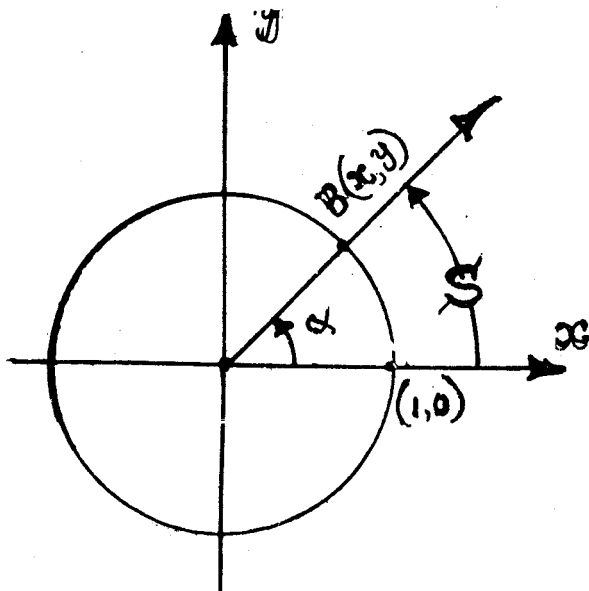
Raadi kutirsanaha danbeedka fansaar kasta oo tirignoometeri (lixda fansaar) ee ku lammaanan α haddii α u yahay kutirsane horaadka, isla markaa, ay barta $(-3, 5)$ ku jirto dhinac dhammaadka α .

Furfuris:

Qeex ahaan,

$$\begin{aligned} \sin \alpha &= \frac{y}{\sqrt{x^2 + y^2}} \\ &= \frac{5}{\sqrt{(-3)^2 + 5^2}} = \frac{5}{\sqrt{9 + 25}} = \frac{5}{\sqrt{34}} \\ \cos \alpha &= \frac{x}{\sqrt{x^2 + y^2}} = \frac{-3}{\sqrt{34}} \\ \tan \alpha &= \frac{y}{x} = \frac{5}{-3} = \frac{-5}{3} \\ \cot \alpha &= \frac{x}{y} = \frac{-3}{5} = \frac{-3}{5} \\ \sec &= \frac{\sqrt{x^2 + y^2}}{x} = \frac{\sqrt{34}}{-3} = \frac{-\sqrt{34}}{3} \\ \csc &= \frac{\sqrt{x^2 + y^2}}{y} = \frac{\sqrt{34}}{5} = \frac{\sqrt{34}}{5} \end{aligned}$$

Waxan ognahay in xagal kasta oo sallax ku taal ku sargo'an tahay xagal rug door. Markaa, qeexdii fansaarrada tirignoometeri waa la fidin karaa oo waxa la oran xagal kasta oo α ku lammaanayd. Markaa inkastoo fansaarrada ku qeexnay xaglo rug door, waxa la arki karaa in ay ku run yihiin, urur kasta oo ka koobma xaglo ku yaal sallax. Waliba, waxan ognahay in xaglaha isku sargo'an ay isku cabbir yihiin, markaa xaglaha ku jira horaadka fansaar kasta waxan ku sheegi karraa cabbirkooda. Metalan, waxan qori karraa $\sin 30^\circ$ iyo $\sin \frac{\pi}{6}$. $\sin 30^\circ$ waxay u taagan tahay «saynka xagasha cabbirkeedu yahay 30° ». Sidoo kale, $\sin \frac{\pi}{6}$ waxay u taagan tahay «saynka xagasha cabbirkeedu yahay $\frac{\pi}{6}$ gacansiin».



Xiriirka ka dhexeeya Fansaarrada Tirignoometeri iyo kuwa Goobo

Fansaarrada tirignoometeri ee xagasha α waxan ku qeexnay kulammada bartii la doono ee ku taal dhinac dhammaadka α oo aan unugga ahayn. Ka soo qaad in bartaasi tahay barta $B(x,y)$ oo ku taal goobo halbeegga shaxanka 53. Marka $\cos \alpha = \frac{x}{1}$ ama $x = \cos \alpha$. Sidoo kale, $\sin \alpha = \frac{y}{1}$ ama $y = \sin \alpha$. Waliba, waxan ognahay in $\cos S = x$ iyo in $\sin S = y$.

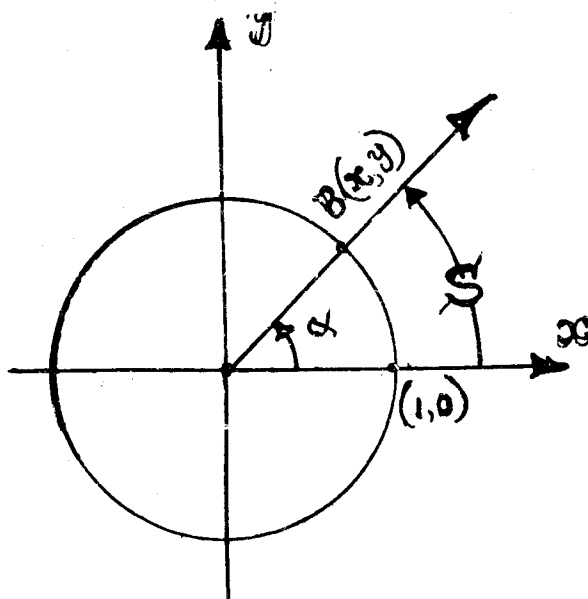
Markaa $\sin \alpha = y = \sin S$; $\cos \alpha = x = \cos S$.

Hadda, halkan waxa ka cad in kutirsaneyaasha danbeedka fansaarrada tirignoometeri ay le'eg yihiin kutirsaneyaasha ku beegan ee danbeedka fansaarrada goobo ee la sifada ah. Taas oo ah, haddii S tahay qaanso goobo halbeeg xuddunta ku sameysa xagasha α , markaa $\sin S = \sin \alpha$, $\cos S = \cos \alpha$, $\tan S = \tan \alpha$, iwm.

Waxan niri xagal waxan ku magacaabi karnaa cabbirkeeda. Markaa haddii $\alpha = 30^\circ$, $B = \frac{2\pi^r}{3}$, S_1 iyo S_2 ay yihiin qaansooyinka goobo halbeegga ee ku beegan siday u kala horreeyaan. Markaa, $\sin S_1 = \sin 30^\circ$, $\cos S_1 = \cos 30^\circ$, iwm. Sidoo kale

$$\sin S_2 = \sin \frac{2\pi^r}{3}, \quad \cos S_2 = \frac{2\pi^r}{3}, \quad \text{iwm.}$$

Xiriirka ka dhexeeya S iyo α oo lagu cabbiray Gacansiin



Shaxanka 54, S waa dhererka qaanso goobo halbeeg α^r waa cabbirka xagasha ay qaansadaasi ku sameyso xuddunta. Waxan naqaan in xagasha (ku cabbiran gacansiin) = $\frac{\text{Qaansada}}{\text{Gacanka}}$.

$$\alpha = \frac{S}{1} \text{ gacanka goobo halbeeg waa 1.}$$

$$\therefore \alpha = S$$

Guud ahaan, waxan arkeynaa in dhererka qaanso goobo halbeeg iyo xagasha ay ku sameyso xuddunta oo ku cabbiran gacansiin ay astiro ahaan isle'eg yihiin. Markaa waxan gaari karraa in $\sin S = \sin \alpha$, t.a.

$$\sin \frac{\pi}{3} = \sin \frac{\pi_r}{3}$$

$$\sin \frac{2\pi}{3} = \sin \frac{2\pi_r}{3}$$

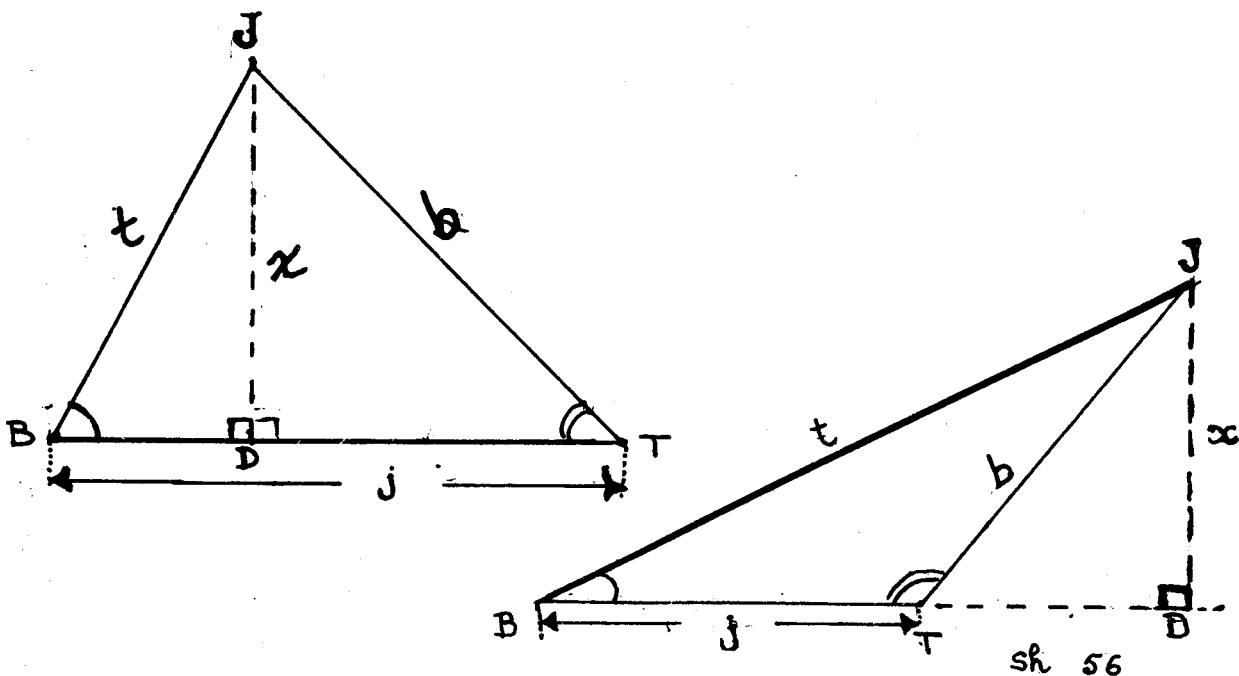
$$\cos \frac{\pi}{3} = \cos \frac{\pi_r}{3}, \text{ iwm.}$$

Haddaba, waxan leenahay, xeerarkii aan hore u qaadnay ee fansaarrada goobo waa ku run fansaarrada tirignoometeri taa micnaheedu waxa weeye, S waxan u arki karraa cabbirka xagasha ay S xuddunta ku sameyso oo ku cabbiran gacansiin.

XEERKA SAYNKA IYO KOSAYNKA

1. Xeerka Saynka

Tirignoometeri iyo ku adeeggeeda waxay badanaaba inna kar siiyaan in aan soo saarro dhinacyada iyo xaglaha saddexagal qaarkood markaa qaar la inna siiyo. Jidad dhowr ah ayaa jira oo taa ku lug leh. Bal ka u horreeya oo ah xeerka saynka aan soo diirro.



Bal tixgeli seddexagallada shaxanka 55 iyo shaxanka 56 ee dhinacyadooda yihiin b,t,j xaglahooduna yihiin B,T,J,. Samee qotomaha mara geeska J ee dhinaca BT, ama BT oo la fidiyay. D u bixi meesha qotomahu ka gooyo dhinaca BT, dhererkiisuna u bixi x.

$$\text{Markaa } \sin B = \frac{x}{t}$$

$$\text{Markaa } x = t \sin B \dots (i)$$

Shaxanka 56, $\sin \angle BTJ = \sin \angle JTD$, waayo $\angle BTJ = (\pi - \angle JTD)$. Markaa $\sin T = \frac{x}{b}$.
 $\therefore x = b \sin T \dots (ii)$

Haddii aan isle'eg kaysiinno tibaaxaha x ee (i) iyo (ii) waxaannu heli $t \sin B = b \sin T$.

Marka aan labada dhinacba u qaybinno $\sin B$ iyo $\sin T$, waxaannu heli $\frac{b}{\sin B} = \frac{t}{\sin T} \dots (iii)$

Haddii qotomaha laga soo jeexi lahaa geeska T, waxan heli lahayn $\frac{b}{\sin B} = \frac{j}{\sin J} \dots (iv)$

Ugu dambeyn, isle'egyada (iii) iyo (iv) waxaannu ka gaari in $\frac{b}{\sin B} = \frac{t}{\sin T} = \frac{j}{\sin J} \dots (i)$

Kani waa xeerka saynka oo u qoran summad ahaan. Weedh ahaan wuxu noqonayaa, seddexagal kasta, dhinac loo qaybiyay saynka xagasha ka soo horjeeda wuxu le'eg yahay dhinac kasta oo kale oo loo qaybiyay saynka xagasha ka soo horjeeda.

Xeerka saynka waxa lagu adeegsan karaa:

- b) Haddii laba xaglood iyo dhinac la ogyahay.
- t) Haddii laba dhinac iyo xagal aan u dhexayn la ogyahay.

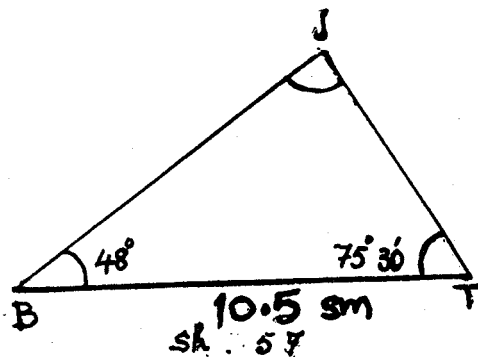
Xaaladda labaad waxa la yiraa **xaaladda dahsoon** ee xeerka saynka, waxaan dhigan doonnaa mar kale.

TUSAALOOYINKA KU SAABSAN XAALADDA (b)

1. Raadi qaybaha maqan ee saddexagalka B T J haddii $\sphericalangle B = 48^\circ$, $\sphericalangle T = 75^\circ 30'$, $J = 10.5$ sm.

Furfuris:

Dhismaha shaxanku waa ka hoos ku muujisan.



$$\begin{aligned} \sphericalangle J &= 180^\circ - (\sphericalangle B + \sphericalangle T) \\ &= 180^\circ - (48^\circ + 75^\circ 30') \\ &= 180^\circ - 123^\circ 30' \\ &= 56^\circ 30' \end{aligned}$$

Marka aan isticmaalno xeerka saynka, waxaanu heli.

$$\frac{b}{\sin B} = \frac{j}{\sin J}$$

$$1) \frac{b}{\sin 48^\circ} = \frac{10.5 \text{ sm.}}{\sin 56^\circ 30'}$$

$$b = \frac{\sin 48^\circ \times 10.5 \text{ sm.}}{\sin 56^\circ 30'}$$

Marka aan logardamka isticmaallo, waxaanu heli

$$\log b = \log 10.5 + \log \sin 48^\circ - \log \sin 56^\circ 30'$$

Tiro	Logardam
------	----------

10.5 sm.	1.0212
----------	--------

$\sin 48^\circ$	<u>1.8745</u>
-----------------	---------------

	0.8957
--	--------

$\sin 56^\circ 30'$	<u>1.9211</u>
---------------------	---------------

	0.9746
--	--------

$$\text{Lidlog } (0.9746) = 9.43 \text{ sm.}$$

$$\therefore b = 9.43 \text{ sm.}$$

U dambayn, si t loo helo, waxaan ognahay

$$\frac{t}{\sin T} = \frac{j}{\sin J}, \quad t = \frac{j \sin T}{\sin J}$$

$$t = \frac{10.5 \text{ sm.} \times \sin 75^\circ 30'}{\sin 56^\circ 30'}$$

$$\log t = \log 10.5 \text{ sm.} + \log \sin 75^\circ 30' - \log \sin 56^\circ 30'$$

Tiro	Log
10.5 sm.	1.0212
$\sin 75^\circ 30'$	1.9859
	<hr/>
	1.0071
$\sin 56^\circ 30'$	1.9211
	<hr/>
	1.0860

$$\text{Lidlog (1.0860)} = 12.2 \text{ sm.}$$

$$\therefore t = 12.2 \text{ sm.}$$

Layli:

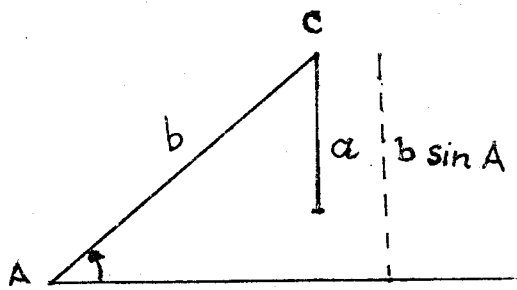
Masalooyinka 1 ilaa 5, raadi qaybaha maqan ee seddexagalka BTJ.

- 1) $B = 73^\circ 25'$ $T = 67^\circ 20'$ $b = 115 \text{ sm.}$
- 2) $J = 26^\circ 31'$ $T = 78^\circ 02'$ $j = 1.16 \text{ sm.}$
- 3) $T = 105^\circ$ $B = 21^\circ 30'$ $t = 19.98 \text{ sm.}$
- 4) $B = 57^\circ 30'$ $T = 61^\circ 26.8'$ $t = 63.26 \text{ sm.}$
- 5) $T = 111^\circ 43'$ $J = 26^\circ 26'$ $b = 0.905 \text{ sm.}$
- 6) Xaglogooyaha barbarroole ayaa dhererkiisu 289 sm. Raadi dhinacyadiisa haddii xaglaha u dhexeeya dhinacyadiisa iyo xaglagooyuhu ay yihiin $28^\circ 40'$ iyo $43^\circ 10'$.
- 7) Laba nin oo A iyo B kala jooga ayaa isku jira 362 m. waxayna wada eegayaan barta C. Imisa ayey C u jirtaa nin kasta haddii xagasha $CBA = 37^\circ 20'$, xagasha $CBA = 68^\circ 30'$.
- 8) Tiir qotoma ayaa ku yaal degaandeg ugu janjeerta jiifka 8° . Harka tiirku ee degaandegga ku dhacayaa waa 82 m. Waa immisa dhererka tiirku haddii xagasha kaesan ee cadceeddu tahay 28° ?
- 9) Xagal qardhaaseed ayaa ah $42^\circ 38'$. Haddii dhinacyadeedu ay yihiin 57.63 sm. raadi dhererka xaglogooyaha dheer.

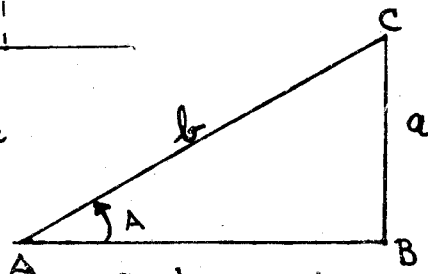
XAALADDA DAHSOON

Hore waxan u sheegnay in xeerka saynka lagu shaqeeyo marka la inna siiyo laba dhinac iyo xagal aan u dhexayn. Xaaladda waxa la yiraa **xaaladda dahsoon** waayo waxa dhici kara inuu furfur yeelan ama in hal furfur ama laba furfur u yeesho. Bal aan eegno sida loo ogaado inta furfur iyo sida jawaabta loo helo.

Ka soo qaad in la inna siiyay laba dhinac a iyo b iyo xagasha A oo fiiqan. Bal aan tixgelinno marka $a < b$ oo keliya, maxaa yeelay haddii $b > a$ waxan helaynaa saddexagal keliya oo raalligeliya, dabadeedna waxa jiro hal furfur.

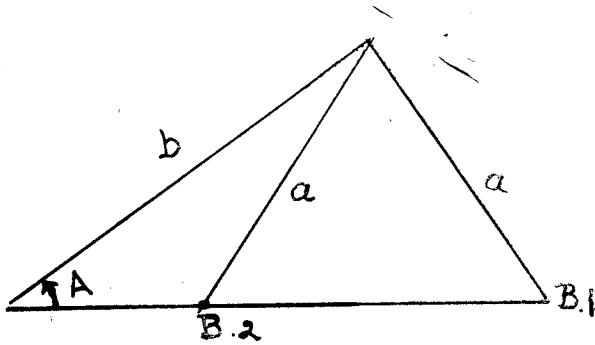


$a < b \sin A$
 furfuris ma le
 sh 58



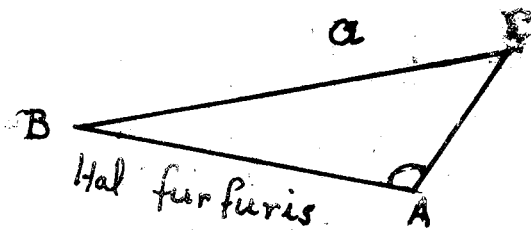
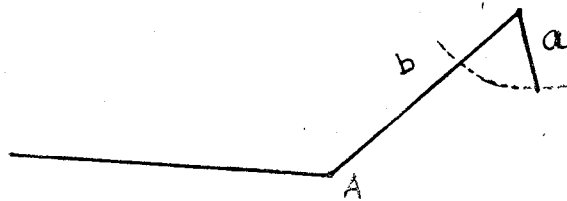
$a = b \sin A$
 hal furfuris

$b \sin A < a < b$. Laba furfur.



U fiirso in aan hellay laba seddexagal AB_1C iyo AB_2C . Waliba $\angle AB_2C = 180^\circ - \angle AB_1C$. AB_1C wuu fiiqan yahay.

Bal ka soo qaad in la inna siiyay a iyo b , iyo xagasha A oo furan. Haddii $a > b$, ma jirto furfurisi.



Hal furfuris

sh. 59

Hal furfur

Laba furfur

Tusaale:

Seddexagalka, ABC, haddii $a = 210$, $b = 317$, $A = 62^{\circ} 20'$, immisa furfur baa jira.

Furfuris:

$$\begin{aligned} b \sin A &= 317 \sin 62^{\circ} 20' \\ &= 317 (/ .8857) \\ &= 280.7669 \end{aligned}$$

$\therefore a < b \sin A$, waayo $a = 210$.

Furfur ma leh.

Tusaale:

Immisa furfur baa jira haddii $a = 341$, $b = 319$, $\sphericalangle A = 61^{\circ} 30'$. Raadi mid kasta, hadday jiraan.

Furfuris:

$\sphericalangle A$ wuu fiqan yahay.

Mar haddii $a > b$, waxan heleynaa hal furfur.

$$\begin{aligned} \therefore \sin B &= \frac{b \sin A}{a} \\ &= \frac{319 \sin 61^{\circ} 30'}{341} \\ &= \frac{319 (0.8788)}{0.8221} \end{aligned}$$

$$\therefore \sphericalangle B = 55^{\circ} 20'$$

$B_1 = 180^{\circ} - 55^{\circ} 20' = 124^{\circ} 40'$ iyo $B_2 = 55^{\circ} 20'$ waa labada qiima ee B yeelan karto. Laakiin B ma noqon karto xagal seddexagalkaa waayo

$$A + B = 61^{\circ} 30' + 124^{\circ} 40' = 186^{\circ} 10' > 180.$$

Markaa waxa jira hal furfur oo keliya.

$$\therefore C = 180^{\circ} - (61^{\circ} 30' + 55^{\circ} 20') = 63^{\circ} 10'.$$

marka aan ku adegsanno xeerka saynka, waxannu heli in

$$\begin{aligned} C &= \frac{341 \sin 63^{\circ} 10'}{\sin 61^{\circ} 30'} \\ &= 346 \end{aligned}$$

Tusaale:

Furfur seddexagalka ABC haddii $a = 303$, $b = 574$ $A = 29^{\circ} 20'$. Taswiir shaxanka furfur kasta oo aad hesho.

Furfuris:

Marka aan ku adegsanno xeerka saynka:

$$\begin{aligned} \frac{a}{\sin A} &= \frac{b}{\sin B}, \text{ markaa} \\ \sin B &= \frac{574 \sin 29^{\circ} 20'}{303} \end{aligned}$$

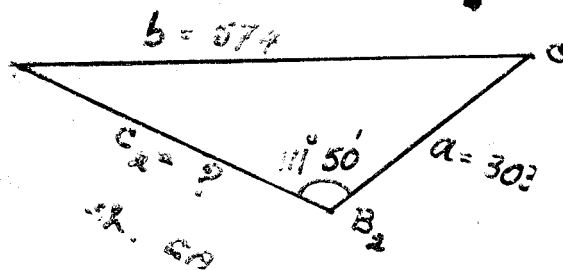
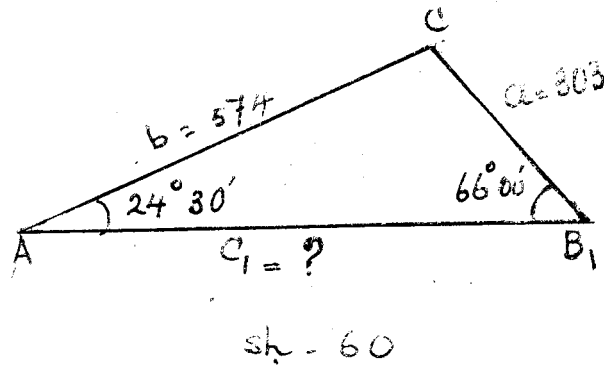
$$\therefore \log \sin B = \log 574 + \log \sin 29^\circ 20' - \log 303$$

Tiro	Log
574	2.7589
$\sin 29^\circ 20'$	1.6901
	<hr/>
303	2.4814
	<hr/>
	1.9676

$$\therefore B_1 = 68^\circ 10', \text{ markaa } B_2 = 180^\circ - 68^\circ 10' = 111^\circ 50'$$

Hadda waxa jira laba furfur, waayo B_1 iyo B_2 labaduba waxay noqon karaan xaglo saddexagalkaa. Washirrada labada saddexagal waxay ku muujisan yihiin shaxanka 60.

Ardayga ayaa looga tegay in C_1 iyo C_2 soo saaro.



Layli:

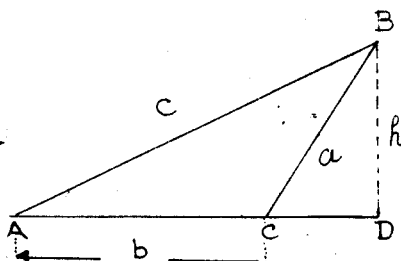
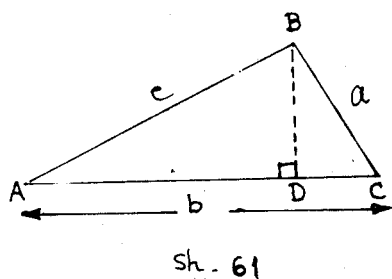
Laylisyada 1 — 5, raadi inta furfur ee mid kasta leeyahay.

- | | | |
|---------------------------------------|------------------------------------|------------|
| 1) $\sphericalangle A = 31^\circ 20'$ | $b = 812,$ | $a = 371$ |
| 2) $\sphericalangle B = 37^\circ 12'$ | $c = 543$ | $b = 6092$ |
| 3) $\sphericalangle C = 61^\circ 46'$ | $a = 2267$ | $c = 2574$ |
| 4) $\sphericalangle A = 27^\circ 27'$ | $B = 63^\circ$ | $c = 205$ |
| 5) $\sphericalangle C = 97^\circ 53'$ | $\sphericalangle A = 36^\circ 36'$ | $b = 67$ |

- Duuliye ayaa A ka duulay oo B u socday, Foolkiisuna wuxuu ahaa 130° , dabadeedna B intuu ka tegay ayuu C u kacay, foolkiisuna wuxuu ahaa 225° . Haddii A u jirto 538 mayl B, C-na 807 mayl, waa imisa fogaanta C iyo B? Sheeg fooka C marka A la joogo.
- Salaan 32 m. ah ayaa marka gidaar lagu tiiriyo la sameeya xagal 61° jifka. Waa imisa xagasha salaan 37 m. ahi u la sameynayo jifka marka lagu tiiriyo isla gidaarkii ee uu gaaro isla meeshii kii hore ku tiirsanaa.
- Bir-calan ayaa ku dul taagan daar. B waa meel 750 sm. u jirta bar ku taal salka daarta oo hoos ah bir-calanka. Haddii xaglaha kacsan ee gunta iyo baarka bir-calanku marka la jooga B ay yihiin 34° iyo 50° siday u kala horreeyaan, waa imisa dhererka bir-calanku?

XEERKA KOSAYNKA

Waxan soo diiri doonaa jidka kale ee lagu furfuro saddexagallada, marka laba dhinac iyo xagasha u dhexaysa layna siiyo. Bal u fiirso shaxannada hoos ku yaal.



Haddii aan ku isticmaallo aragtiinka «Pythagoras» waxan saddexagal kasta ka heleynaa in

$$(1) \quad C^2 = h^2 + (AD)^2$$

$$\text{Shaxanka 61, } AD = b - DC$$

$$= b - a \cos C, \text{ waayo } \cos C = \frac{DC}{a}$$

$$\text{Isla markaa, } h = a \sin C, \text{ waayo } \sin C = \frac{h}{a}$$

$$\text{Shaxanka 62, } AD = b + DC$$

$$= b + a \cos DCB$$

$$\text{Laakiin, } \angle DCB = 180^\circ - \angle C$$

$$h = a \sin DCB$$

$$\text{Haddaba, } AD = b + a \cos (180^\circ - \angle C)$$

$$= b - a \cos C.$$

$$h = a \sin \angle DCB = a \sin (180^\circ - \angle C) = a \sin C$$

Labada shaxanba

$$\begin{aligned} (1) \quad C^2 &= (a \sin C)^2 + (b - a \cos C)^2 \\ &= a^2 \sin^2 C + b^2 - 2ab \cos C + a^2 \cos^2 C \\ &= a^2 (\sin^2 C + \cos^2 C) + b^2 - 2ab \cos C \\ &= a^2 + b^2 - 2ab \cos C. \end{aligned}$$

Ogow:

$$\sin^2 C + \cos^2 C = 1.$$

$$\text{Markaa } C^2 = a^2 + b^2 - 2ab \cos C$$

$$\text{Sidoo kale } a^2 = b^2 + c^2 - 2bc \cos A$$

$$b^2 = a^2 + c^2 - 2ac \cos B$$

ARAGTIINKA KOSAYNKA

Labajibbaarka dhinac kasta ee seddexagal wuxu le'eg yahay wadarta, labajibbaarrada dhinacyada kale iyo labanlaabka taranka dhinacyadaa iyo Kosaynka xagasha u dhexaysa.

Isle'egta (1) waxa loo yaqaan xeerka kosaynka si kale oo loo qori karaa waa

$$2) \quad \cos C = \frac{a^2 + b^2 - c^2}{2ab}, \quad \cos A = \frac{b^2 + c^2 - a^2}{2bc}$$

$$\cos B = \frac{a^2 + c^2 - b^2}{2ac}$$

Isle'egta (1) iyo (2) waxa ka cad in xeerka kosaynka isticmaali karo.

- 1) Marka laba dhinac iyo xagasha u dhexaysa la ogyahay.
- 2) Marka saddex dhinac la ogyahay.

Tusaale 1:

Raadi dhinaca haray ee seddexagalka ABC haddii:

$$c = 68 \text{ sm.} \quad b = 51 \text{ sm.} \quad \sphericalangle A = 37^\circ.$$

Furfuris:

$$\begin{aligned} a^2 &= b^2 + c^2 - 2bc \cos A \\ &= 51^2 + 68^2 - 2(51 \times 68) \cos 37^\circ \\ &= 2601 + 4624 - 6936(0.7986) \\ &= 1685.9104 \end{aligned}$$

$$\text{Markaa } a = \sqrt{1685.9104} \approx 41.$$

Tusaale 2:

Raadi xagasha ugu yar ee seddexagalka ABC haddii:

$$a = 234, \quad b = 185, \quad c = 297.$$

Furfuris:

Xagasha la rabaa waa B, markaa b waa dhinaca ugu yar, markaa waxan ku adeegsan karraa isle'egta (2).

$$\begin{aligned} \cos B &= \frac{a^2 + c^2 - b^2}{2ac} \\ &= \frac{(234)^2 + (297)^2 - (185)^2}{2(234 \times 297)} \end{aligned}$$

$$\cos B = 0.7823$$

$\therefore \sphericalangle B = 38^\circ 30'$ ku seeban $10'$ ee ugu dhow.

Layli:

Raadi dhinaca saddexaad ee seddexagalka ABC.

- | | | |
|------------------------------------|----------|----------|
| 1) $\sphericalangle A = 41^\circ$ | $b = 19$ | $c = 23$ |
| 2) $\sphericalangle B = 73^\circ$ | $a = 48$ | $c = 69$ |
| 3) $\sphericalangle C = 105^\circ$ | $a = 24$ | $b = 27$ |
| 4) $\sphericalangle A = 50^\circ$ | $b = 25$ | $c = 30$ |
| 5) $\sphericalangle C = 60^\circ$ | $a = 7$ | $b = 9$ |

Raadi xagasha ugu weyn ee seddexagalka ABC.

- | | | |
|-------------|----------|----------|
| 6) $a = 9$ | $b = 23$ | $c = 27$ |
| 7) $a = 48$ | $b = 37$ | $c = 52$ |
| 8) $a = 3$ | $b = 5$ | $c = 7$ |
| 9) $a = 13$ | $b = 12$ | $c = 20$ |
| 10) $a = 3$ | $b = 4$ | $c = 5$ |

Furfur saddexagal kasta.

- | | | |
|------------------------------------|----------|----------|
| 11) $\sphericalangle A = 49^\circ$ | $c = 29$ | $b = 39$ |
|------------------------------------|----------|----------|

- | | | | |
|-----|--------------------------------|----------|----------|
| 12) | $\sphericalangle B = 92^\circ$ | $a = 17$ | $c = 23$ |
| 13) | $\sphericalangle C = 31^\circ$ | $b = 36$ | $a = 42$ |
| 14) | $a = 71$ | $b = 45$ | $c = 51$ |
| 15) | $a = 35$ | $b = 39$ | $c = 44$ |

- 16) Orod-hawada dayuuradeed waa 400 km/saacad, foolkeeduna waa 135° . Haddii dabayshu ka dhacayso galbeed orodkeeduna yahay 50 km./saacad, waa immisa orod-dhulka dayuuraddu.
- 17) Dhul-cabbire C jooga ayaa eegay laba barood A iyo B oo ku kala yaal laba daamood oo webi. Haddii C u jirto B 500 mitir, Ana 7500 mitir, xagasha ACB-na ay tahay 30° , waa immisa ballaca webigu.
- 18) Markab ayaa 20 km. u socday jiho ah 35° , dabadeedna 30 km. ayuu u socday jiho ah 100° . Imiisa ayuu u jiraa bar bilawgiisii?
- 19) Laba dayuuradood oo mid orodkeedu yahay 300 km saacaddiiba, midna 450 km. saacaddiiba ayaa gego ka duulay isla mar. Saddex saacadood ka dib, haddii ay isku jiraan 1200 km. waa immisa xagasha u dhexaysa waddooyinkooda?
- 20) Waa immisa xagasha u dhexaysa labada itaal oo kala ah 20 kg. iy 15 kg. haddii wadarteerkoodu yahay 26 kg.?

DHERERKA QAANSO

Waxan hore u dhignay in haddii S tahay dhererka qaanso. θ -na tahay xagasha S ay ku sameyso xuddunta oo ku cabbiran gacansiin, r-na yahay gacanka goobada, in $S = r\theta$. Isle'egtaa waxan ka heli karraa dhererka qaanso, gacanka goobo ama xagasha ay qaansadu ku sameyso xuddunta. Marka laba ka mid ah saddexdaa aan naqaan, ka haray si dhib yar ayaa loo soo saari karraa.

Tusaale 1:

Raadi dhererka qaansada goobo gacankeedu yahay 6sm. ee xuddunta ku sameysa xagal ah $\frac{\pi}{8}$, (u qaado $\pi \approx 3.142$).

Furfuris:

$$S = ?$$

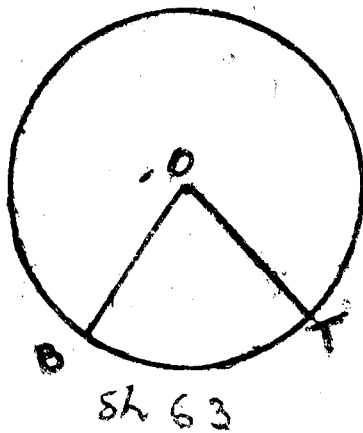
$$\theta = \frac{\pi}{8}$$

$$r = 6 \text{ sm.}$$

$$\begin{aligned} \therefore S = r\theta &= \frac{\pi}{8} \times 6\text{sm.} = \frac{3\pi}{4} \text{ sm.} \\ &= \frac{3}{4} \times 3.142 \text{ sm.} = \frac{9.426}{4} \\ &= 2.3565 \text{ sm.} \end{aligned}$$

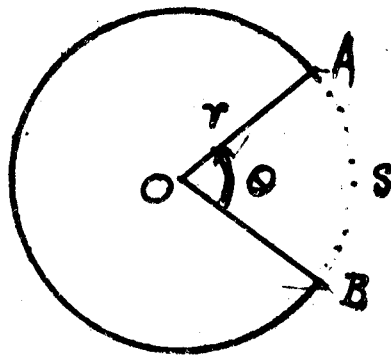
BEDKA FATUUQ

Fatuuq waa qayb goobo ka mid ah oo ay soo oodaan qaanso iyo laba gacan. Shaxanka 63aad wuxu muujinayaa fatuuqa OBT.



SH. 63

U fiirso shaxanka 64. OAB waa fatuuq ku dhex oodaan laba gacan OA iyo OB iyo qaansada S, θ waa xagasha ay ku sameeyso xuddunta oo ku cabbiran gacansiin.



Hadda, waxan ognahay in $2\pi^r$ ay tahay xagasha u meerisku ku sameeyo xuddunta. Markaa, waxa cad in bedka fatuuqa OAB le'eg yahay $\frac{\theta}{2\pi^r}$ bedka goobada.

$$\begin{aligned} \text{Bedka fatuuqa OAB} &= \frac{\theta}{2\pi^r} \times \pi r^2 \\ &= \frac{1}{2} r^2 \theta \end{aligned}$$

Soo gaabin

$$r^r = 180^\circ$$

$$\text{Dhererka qaanso} = r\theta$$

$$\text{Bedka fatuuq} = \frac{1}{2} r^2 \theta$$

Tusaale 2:

Fatuuq goobo ayey soo oodaan laba gacan oo midkiiba dhererkiisu yahay 6 sm. iyo qaanso dhererkeedu yahay 5 sm. Raadi xagasha fatuuqa iyo bedka fatuuqa.

Furfuris:

Ka soo qaad in xagasha fatuuqu tahay θ .

$$\therefore S = r\theta$$

$$5 \text{ sm.} = 6 \times \theta$$

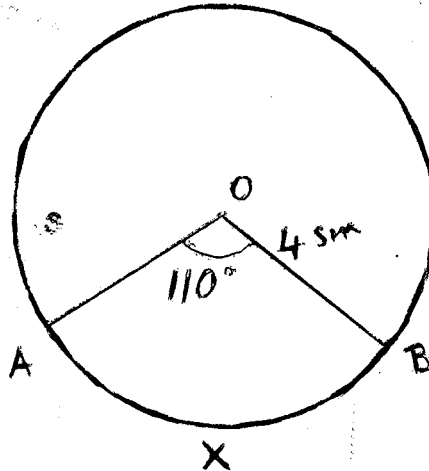
$$\therefore \theta = \frac{5}{6} = 0.8333$$

$$\begin{aligned} \text{Bedka fatuuqu} &= \frac{1}{2} r^2 \theta = \frac{1}{2} \times 36 \times \frac{5}{6} \text{ sm}^2 \\ &= 15 \text{ sm.} \end{aligned}$$

Tusaale 5:

AB wuxu u yahay boqon goobo xuddunteedu tahay 0, gacankeeduna yahay 4 sm.
 $\angle AOB = 110^\circ$.

- (i) Raadi bedka fatuuqa AOB eeg shaxanka 65.
- (ii) Raadi dhererka qaansada AB.



Furfuris:

110° u beddel gacansiin

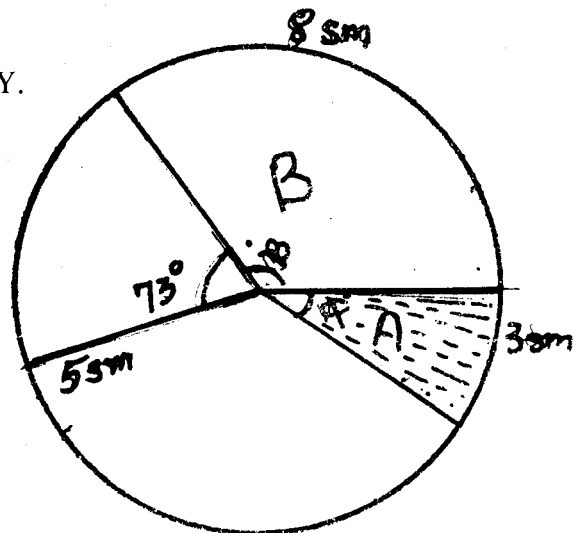
$$\therefore 110^\circ = \frac{\pi}{180} \times 110 = \frac{11 \times \pi}{18}$$

$$\begin{aligned} \text{I) Bedka fatuuqa AOB} &= \frac{1}{2} r^2 \theta = \frac{1}{2} \times 4 \times 4 \times \frac{11\pi}{18} \\ &= \frac{44\pi}{9} \text{ sm}^2 \end{aligned}$$

$$\begin{aligned} \text{II) Dherer qaansada AB} &= r\theta = 4 \times \frac{11\pi}{18} \text{ sm.} \\ &= \frac{22\pi}{9} \text{ sm.} \end{aligned}$$

Layli:

- I) Shaxanka 67
 - (i) ku raadi digrii xaglaha α iyo β .
 - (ii) Raadi dhererka qaansooyinka X iyo Y.
 - (iii) Raadi bedadka fatuuqyada A iyo B.



- 2) XY waa qaanso dhererkeedu yahay 8 sm. oo ku taal goobo gacankeedu yahay 6 sm. Raadi bedka fatuuqa ku dhex oodan labo gacan iyo XY?
- 3) Raadi bedka goobo haddii dhexroorka goobadu 14 sm. yahay qaansada fatuuquna yahay 10 sm.
- 4) Bedka fatuuq goobo ayaa 3 sm^2 . ah, gacanka goobaduna waa 4 sm. Waa imisa dhererka qaansada fatuuqu.
- 5) AB waa boqon goobo oo dhererkiisu yahay 9 sm. gacanka goobaduna waa 5 sm. Raadi dhererka qaansada yar AB iyo bedka fatuuqa qaansada yar.

JIDADKA IYO MIDAALLADA TIRIGNOOMETERIGA

Fansaarrada tirignoometeri ee aan soo aragnay siyaabo badan ayay isugu xiran yihiin. Bal siyaabaha qaar ka mid ah eegno.

Midaallo ku saabsan Xagal Keliya.

Isle'eg leh u yaraan hal doorsoome oo horaadkiisu yahay urur xagallo doorada ayaa la yiraa **isle'eg tirignoometeri**. Isle'eg tirignoometeri, sida

$$(2 \sin \theta + 1)(2 \sin \theta - 1) = 4 \sin^2 \theta - 1,$$

oo ku run ah kutirsane kasta oo horaadka waxa la yiraa **midaal tirignoometeri**.

Midaallada tirignoometeri waxay ku xiran yihiin qeexdii fansaarrada tirignoometeri iyo aljebraha tirooyinka maagalka ah. Ma sheegi kartaa waxa hawraaraha soo socdaa ay ugu xiran yihiin xagal kasta θ oo fansaarku ku qeexan yahay?

$$1. \quad \tan \theta = \frac{\sin \theta}{\cos \theta}$$

$$2. \quad \cot \theta = \frac{\cos \theta}{\sin \theta}$$

$$3. \quad \sec \theta = \frac{1}{\cos \theta}$$

$$4. \quad \csc \theta = \frac{1}{\sin \theta}$$

$$5. \quad \cot \theta = \frac{1}{\tan \theta}$$

Midaallada 1 — 4 waxay ka yimaadeen qeexdii fansaarrada tirignoometeri, midaalka : muxu ka yimid midaallada 1 iyo 2. U fiirso in $\sin \theta \neq 0$, $\cos \theta \neq 0$.

Markaa

$$\therefore \frac{1}{\tan \theta} = \frac{1}{\frac{\sin \theta}{\cos \theta}} \quad (\text{mid. 1})$$

$$= \frac{\cos \theta}{\sin \theta} \quad (\text{astaanta tirooyinka maagalka ah})$$

$$= \cot \theta \quad (\text{mid. 2})$$

$$\therefore \cot \theta = \frac{1}{\tan \theta}$$

$$6. \quad \sin^2 \theta + \cos^2 \theta = 1$$

Midaal 6 horaan ugu dhignay fansaarrada goobo. Haddii dhinac kasta oo midaal 6 aan u qaybino $\cos^2 \theta$, waxan soo diiri karnaa midaal kale.

$$\frac{\sin^2 \theta}{\cos^2 \theta} + 1 = \frac{1}{\cos^2 \theta}, \text{ ama}$$

$$1 + \left(\frac{\sin \theta}{\cos \theta} \right)^2 = \left(\frac{1}{\cos \theta} \right)^2, \cos \theta \neq 0.$$

Haddii aan la kaashanno midaallada 1 iyo 3, waxaannu heli

$$7. \quad 1 + \tan^2 \theta = \sec^2 \theta$$

Ma sheegi kartaa sida loo soo diiro midaalka soo socdaa.

$$8. \quad 1 + \cot^2 \theta = \csc^2 \theta$$

Midaallada 1 — 8 waxa la yiraa **midaallada tirignometeriga ee doorka ah**. Iyaga ayaa naga caawin kara in aan soo saarro midaallo kale oo tirignometeri.

Tusaalooyin:

1) Raadi tibaax kale oo u dhiganta oo ah tibaax $\cos \alpha$. $(1 + \sin \alpha)(\sec \alpha - \tan \alpha)$.

Furfuris:

Tibaaxda waxay u taagan tahay tiro maangal ah haddii $\cos \alpha \neq 0$. Markaa

$$\begin{aligned} & (1 + \sin \alpha)(\sec \alpha - \tan \alpha) \\ = & (1 + \sin \alpha) \left(\frac{1}{\cos \alpha} - \frac{\sin \alpha}{\cos \alpha} \right) \\ = & (1 + \sin \alpha) \left(\frac{1 - \sin \alpha}{\cos \alpha} \right) = \frac{1 - \sin^2 \alpha}{\cos \alpha} \\ & = \frac{\cos^2 \alpha}{\cos \alpha} \text{ midaal 6} \\ & = \cos \alpha \end{aligned}$$

$$\therefore (1 + \sin \alpha)(\sec \alpha - \tan \alpha) = \cos \alpha, \text{ haddii } \cos \alpha \neq 0$$

Layli:

U tibaax mid kasta oo soo socota tibaax fansaar keliya oo tirignometeri.

1. $\frac{\sin \theta}{\cos \theta}$
2. $\frac{\cos^2 u}{\sin^2 u}$
3. $1 + \tan^2 B$
4. $1 - \cos^2 \phi$
5. $1 - \sin^2 \theta$
6. $1 - \csc^2 \theta$
7. $\tan \theta \sec \theta \cos \theta$
8. $\csc \theta \sin \theta \cot \theta$
9. $\sin^2 \alpha + \cos^2 \theta + \tan^2 \theta$
10. $\cos^2 \alpha + \sin^2 \alpha + \cot^2 \alpha$
11. $\csc^2 \phi - \cot^2 \phi + \tan^2 \phi$

12. $\tan a \cot a - \cos^2 a$
 13) $\frac{(\sin^2 B + \cos^2 B)(\sec^2 B - \tan^2 B)}{\cos \theta \sec \theta}$
 14) $\frac{\sin \theta (\csc^2 \theta - \cot^2 \theta)}{\cos \theta \sec \theta}$
 15) $\frac{\sqrt{\sec^2 \theta - 1}}{\sqrt{\csc^2 \theta - 1}}$
 16) $\frac{\sqrt{1 - \sin^2 \theta}}{\sqrt{1 + \tan^2 \theta}}$

Laylisyada 17 — 20, u tibaax fansaarrada Sayn ama Kosayn oo keliya, dabadeedna fududee.

- 17) $\left(\frac{\cos \alpha - \sec \alpha}{\sec \alpha} + \cos^2 \alpha \tan^2 \alpha\right) \left(\frac{\tan \alpha - \sin \alpha}{\tan \alpha}\right)$
 18) $(\tan \phi + \sin \phi)(1 - \cos \phi) + \frac{\cos \theta}{\csc \phi}$
 19) $\left(\frac{\sqrt{\cot^2 B + 1}}{\csc B}\right) \left(\frac{\cot^2 B \sec^2 B - 1}{\csc B \cot^2 B \sin B}\right)$
 20) $\sin r \sec r \left(\cos r + \frac{\csc r}{\sec^2 r}\right) + (\csc r + \sec r)$

CADDEYNTA MIDAALLADA

Mararka qaarkood, waxan caddayn karnaa in isle'eg tirignoometeri ay tahay midaal tirignoometeri, innagoo la kaashanayna astaamaha tirooyinka maangalka ah iyo midaallo doorrada.

Tusaale 1:

Caddee midaalkan:

$$2 \csc^2 \theta = \frac{1}{1 + \cos \theta} + \frac{1}{1 - \cos \theta}$$

Caddeyn:

U fiirso in isle'egta layna siiyay ay micno leedahay haddii iyo haddii oo qudha oo $1 \pm \cos \theta \neq 0$, isla markaa $\sin \theta \neq 0$ (waayo?).

1. Qaado dhinaca midig ee isle'egta, t.a.,

$$\begin{aligned} & \frac{1}{1 + \cos \theta} + \frac{1}{1 - \cos \theta} \\ & \frac{1}{1 + \cos \theta} + \frac{1}{1 - \cos \theta} = \frac{(1 - \cos \theta) + (1 + \cos \theta)}{(1 + \cos \theta)(1 - \cos \theta)} \\ & = \frac{2}{1 - \cos^2 \theta} \end{aligned}$$

Laakiin $1 - \cos^2 \theta = \sin^2 \theta$ Midaal 6.

$$\therefore \frac{1}{1 + \cos \theta} + \frac{1}{1 - \cos \theta} = \frac{2}{\sin^2 \theta}$$

$$= 2 \csc^2 \theta$$

Mar haddii tallaabooyinka dhinaca midig lagu saanqaaday ayna keenin xannibaad cusub, midaalka waxa la caddeeyay inuu sax yahay.

Tusaale 2:

$$\text{Caddee in } \frac{\sin \theta}{1 - \cos \theta} = \frac{1 + \cos \theta}{\sin \theta}$$

Caddeyn:

1. Dhinacaad doonto qaado, ka dhig ka bidixda oo ah $\frac{\sin \theta}{1 - \cos \theta}$. Sarreeyaha iyo hooseeyahaba waxad ku dhufataa $(1 + \cos \theta)$ oo ah sarreeye dhinaca midig. ($\cos \theta \neq -1$).

$$\begin{aligned} \therefore \frac{\sin \theta}{1 - \cos \theta} &= \frac{\sin \theta}{(1 - \cos \theta)} \cdot \frac{(1 + \cos \theta)}{(1 + \cos \theta)} \\ &= \frac{\sin \theta (1 + \cos \theta)}{1 - \cos^2 \theta} \\ &= \frac{\sin \theta (1 + \cos \theta)}{\sin^2 \theta} \end{aligned}$$

$$\text{waayo } 1 - \cos^2 \theta = \sin^2 \theta$$

$$= \frac{1 + \cos \theta}{\sin \theta} \quad (\sin \theta \neq 0)$$

Tallaabooyinku ma keeneen xannibaad cusub? Bal aan eegno $\sin \theta \neq 0$. Haddii $\sin \theta = 0$, markaa $\theta = 0$ ama 180° , laakiin $\cos \theta = 1$ ama -1 . Markaa waxa muuqata saanqaadku in uuna xannibaad keenin waayo $\frac{\sin \theta}{1 - \cos \theta}$ waxay maalgelinaysaa in $\cos \theta$ uuna noqon karayn 1 (Waayo?). Markaa, mar haddii sansaanqaad uuna xannibaad cusub keenin, midaalka waa la caddeeyay.

$$\therefore \frac{\sin \theta}{1 - \cos \theta} = \frac{1 + \cos \theta}{\sin \theta}$$

Mararka qaarkood, waxa dhib yar in la sansaanqaado dhinac kasta ilaa la gaaro tibaaxo isle'eg.

Tusaale 3:

$$\text{Caddee in } \tan B + \cot B = \sec B \csc B.$$

Caddayn:

Dhinaca Bidix

$$\begin{aligned} \tan B + \cot B &= \frac{\sin B}{\cos B} + \frac{\cos B}{\sin B} \\ &= \frac{\sin^2 B}{\cos B} + \frac{\cos^2 B}{\sin B} \\ &= \frac{1}{\cos B \sin B} \end{aligned}$$

Dhinaca Midig

$$\sec B \csc B = \frac{1}{\cos B} \cdot \frac{1}{\sin B}$$

$$= \frac{1}{\cos B \sin B}$$

$$\therefore \tan B + \cot B = \sec B \csc B$$

Layli:

- 1) $\sin \theta \cot \theta = \cos \theta$
- 2) $\cos A \tan A = \sin A$
- 3) $\frac{\sin^2 \theta + \cos^2 \theta}{\cos \theta} = \sec \theta$
- 4) $\frac{\sin B - 1}{\cos B} = \tan B - \sec B$
- 5) $1 - \sin \theta \cos \theta \tan \theta = \cos^2 \theta$
- 6) $\frac{1 + \sin \theta}{\sin \theta} = 1 + \csc \theta$
- 7) $\sin A + \cos A \cot A = \csc A$
- 8) $1 - 2 \sin^2 x = 2 \cos^2 x - 1$
- 9) $\cos A (\csc A - \sec A) = \cot A - 1$
- 10) $\csc \theta (\csc \theta + \cot \theta) = \frac{1}{1 - \cos \theta}$
- 11) $\sin^4 B - \cos^2 B = 2 \sin^2 B - 1$
- 12) $\tan^4 A - \sec^4 A = 1 - 2 \sec^2 A$
- 13) $\frac{\sin B + \tan B}{1 + \cos \theta} = \tan B$
- 14) $\sec A + \tan A = \frac{\cos A}{1 - \sin A}$
- 15) $(1 + \csc A)(1 - \sin A) = \cot A \cos A$
- 16) $(1 + \sec B)^2 = 2(1 + \sec \theta)(\tan \theta + \sec \theta)$
- 17) $(1 + \sec B)(\sec B - 1) = \frac{\sin B \sec B}{\cos B \csc B}$
- 18) $(\csc B - 1)(1 + \csc B) = \frac{\csc B \cos B}{\sec B \sin B}$
- 19) $\frac{\sin A \cos A}{1 + \cos A} - \frac{\sin A}{1 - \cos A} = -(\cot A \cos A + \csc A)$
- 20) $\frac{\sin A + \cos A}{\sec A + \tan A} - \frac{\cos A - \sin A}{\sec A - \tan A} = 2 - 2 \sin^2 A \sec A$
- 21) $\frac{\sec B}{1 - \cos B} = \frac{\sec B + 1}{\sin^2 B}$
- 22) $\frac{\tan A}{\tan A + \sin A} = \frac{1 - \cos A}{\sin^2 A}$
- 23) $\frac{1 + \sec A}{\sec A - 1} + \frac{1 + \cos A}{\cos A - 1} = 0$
- 24) $\sec^2 \theta \frac{(1 + \csc \theta) - \tan \theta (\sec \theta + \tan \theta) - 1}{\csc \theta (1 + \sin \theta)} = 0$
- 25) $\frac{\tan A - \sin A}{\tan A \sin A} = \frac{\tan A \sin A}{\tan A + \sin A}$
- 26) $\frac{\csc A}{1 + \sec A} = \frac{\cot A}{1 + \cos A}$

$$27) \frac{\csc B + \cot B}{\csc B - \cot B} \csc^2 B (1 + 2 \cos B + \cos^2 B)$$

$$28) \frac{\sin B + \cos B - 1}{\sin B - \cos B + 1} = \frac{\cos B}{\sin B + 1}$$

$$29) \frac{\sin^3 T + \cot^3 T}{\sin T + 2 \sin T \cos T + \cos^2 T} = \frac{1}{\sin T + \cot T} - \frac{\cos T}{1 + \cot T}$$

$$30) \frac{\cos B - \sin B}{\cos^2 B - \sin^3 B} = \frac{1}{\tan B \cos^2 B + 1}$$

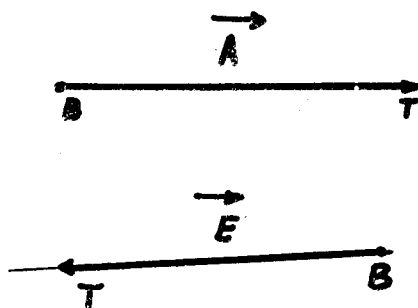
CUTUB IV L E E B A B

A R A A R:

Xaddiyada fisikiska waxaynu u qaybin karnaa laba jaad, kuwa leh laxaad keliya iyo kuwa leh laxaad iyo jiho.

Xaddiga lagu asteeyo laxaad keliya, ama laxaad iyo summad aljebra, waxaa lagu magacaabaa **Foolwaa**. Haddaba cuf, ammin, cufnaan waa foolwaayo. Markaa halbeegyada cabbirrada la cugto ama la doorto, tiro maangal ahiba waxay u joogi ama u taagnaan, foolwaa, oo middiidin u noqota ama u hoggaansanta xeerarka Aljebraada hoose oo dhan.

Xaddiga jiho iyo laxaad labadaba leh waxa lagu magacaabaa **Leeb**: xoog, kaynaan, karaar ayaa tusaale ahaan loo qaadan karaa. Xarriijin jihan (Jiho leh), waxaynu uga gol leenahay ama u jeednaaba xarriijin jiho loo doortay. Jihada waxa lagu asteeyaa ama lagu tilmaamaa, Fiiqa madaxa leebka (eeg shaxanka laad).

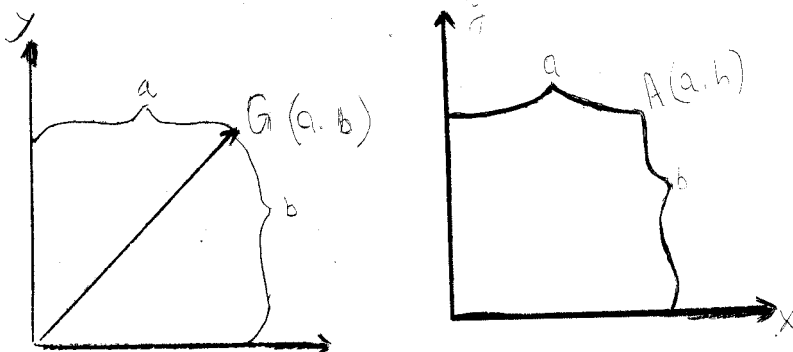


Shaxanka, B-da waxa la yiraa **Bar** bilowga T-dana yiraa **bar dhammaadka Xarriijinta jihan**.

LEEB IYO BAR

Waxaynu xusuusanahay in ay $R \times R$ tahay ururka «Kaartis» oo guud ahaanna ka kooban lammaanayaal horsan oo xubnahooda hore iyo kuwooda dambe yihiin tiro maangal ah. Waxaynu hore u garwaaqsanahay in lammaane kasta oo horsan oo tirada maangalka ahi uu yahay kulan bar ku jirta sallax. Waxaynu niri lammaane horsan oo tirada maangalka ahiba waa leeb, laba addimoole ah.

Hadday a iyo b ay tirooyin yihiin, waxa caado ah in loo muujiyo ama loo taago barta (a,b), bar ahaan, laguna magacaabo xarfaha waaweyn. (Eeg shaxanka 1.1).



Turjumad Joometeri ah ayaa loo sameyn karaa leebabkii Aljebra ee lammaaneyaasha horsan ahaa, waayo lammaane horsan (a,b) oo kasta waxa loo maddeeyaa ama lagu soo soocaa xarriijin jihan ama leeb joometeri ah oo ka unkanta (bar bilowga ku leh) unugga, ku dhammaatana (bar dhammaadka ku leh) bar sallaxa ku taal oo ku beegan lammaanaha horsan ee (a,b). (Eeg shaxanka 1.2). Waxaynu ugu yeeri (0,0) leeb eber, oo loo qoro 0.

Layli:

U jooji ama u taag leebabka soo socda bar iyo leeb joometeri ah.

b) $A = (3,4)$

kh) $E = (0,8)$

t) $B = (5,1)$

d) $F = (7,0)$

j) $C = (3,-2)$

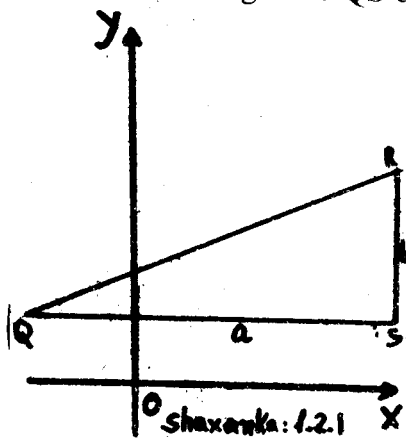
r) $G = (0,-3)$

x) $D = (6,-6)$

s) $H = (-5,0)$

1.2 XUBNAHA LEEBABKA

Haddii aynu haysanno leeb joometeri QR sida ku muujisan shaxanka 1.2.1, waxaynu sawiri karnaa saddexagal quman QRS, oo ku beegan oo QS-du jiipto RS-duna ku qotonto.



Dhererka QS waa «xubinta x» ee QR; a way togan tahay haddii QR ay u fiiqan tahay midigta, wayna taban tahay, hadday u fiiqan tahay bidixda. Sidaa oo kale SR waa «xubinta -y, » ee QR; b way togan tahay haddii QR ay u fiiqan tahay sare (kor) wayna taban tahay hadday u fiiqan tahay hoos. Waxa caddaan ah in xubnaha la yaqaan ama la ogyahay haddii leeb la yaqaan ama la ogyahay; iyo roggeeda oo ah laba xubnood (lammaaneyaal xubno ah) waxay sugaan leeb. Hore waxaynu u gorfaynay in leebabku bar bilowga ku leeyihiin unugga, markaa kulammada bar dhammaadku waxay le'eg yihiin xubnaha leebka. Haddaba leeb kasta oo sallax ku jira waxa lagu sugaa tiro lammaane horsan (a,b). sidaas oo kale leebab dulalaati yaallaa waxay leeyihiin saddex xubnood; waxaana lagu suga saddexan horsan (a,b,c), ama leeb saddex addimoole ah.

Cutubka waxaynu ku shaqayn Leebabka laba addimoodka ah, haddii kalese waa laguu sheegi.

Tusaale:

Sug xubnaha leebabka soo socda:

$D = (a,b)$. Xubnuhu waa a iyo b.

$R = (8,-3)$. Xubnuhu waa 8 iyo -3

$S = (a,b,c)$. Xubnuhu waa a, b, iyo c.

QEEXO

Eegga aynu isku dayno inaynu qeexno leebabka aaddimo kasta ha lahaadee.

Qeex:

Leeb waa teed kasta oo tiro ah, lehna hal dhinac u tax ama hal joog u tax.

Qormo Leeb

Waxaynu u qori doonnaa leebabkeenna sida leeb dhinac u tax (a,b), (a,b,c) ama sida «leeb-joog-tax»

$$\begin{bmatrix} a \\ b \end{bmatrix}, \begin{bmatrix} a \\ b \\ c \end{bmatrix}$$

. Wax weyn oo aynu ku kala soocnaa ma jirto leeb-dhinac u tax, iyo leeb-joog u tax, hase ahaatee waxa inoo fudud ama habboonba inaynu labada qormaba adeegsanno ama gargaarsanno meelaha qaarkood.

Leeb Eber

Qeex 2:

Leebkii dhererkiisu eber yahay waxa la yiraa **Leeb eber** waxaana loo qoraa 0. Waxay u dhigantaa xarriijin jihan oo ka timid bar una socota, ama u jeeda bartaa (bartaa ayaa bar bilow iyo bar dhammaadba u ah).

Mar hadduu leeb eber ku beegan yahay bar wuxuu u jeeraan yahay jiho walba.

Leeb Halbeeg ah

Qeex 3:

Leebka laxaadkiisu [dhererkiisu yahay hal (kow)] waxa la yiraa **Leeb-Halbeeg ah**.

Isle'egkaanshaha Leebab

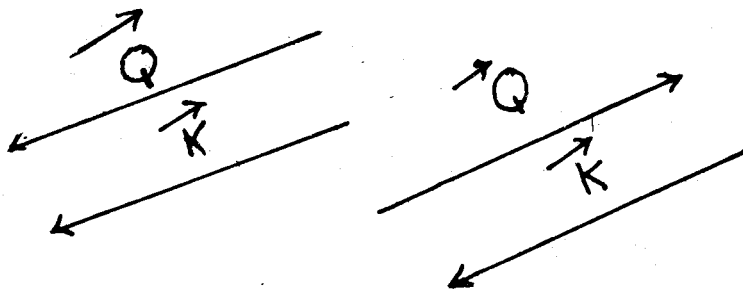
Qeex 4:

Laba leeb waxay isle'eg yihiin hadday isku laxaad (dherer) iyo isku jiho yihiin. Waxa kaloon dhihi karnaa haddii ay xubnaha isku beegani isle'eg yihiin, labada leebna way isle'eg yihiin.

Leebab barbarro ah

Qeex 5:

Laba leeb Q iyo K waa barbarro, haddi ay isku ama kala jiho yihiin. Ogow: 0 waa la barbarro leeb kasta.



sh 1.2.2

Layli 1.2:

U taag leebabkan soo socda bar ama leeb joometeri ah markaana sug xubnahooda.

1) $B = (4,3)$

2) $T = (2,-1)$

3) $J = (-3,2)$

4) $X = (-5,-4)$

5) $Kh = (0,1)$

6) $D = (1,0)$

7) $R = (0,-1)$

8) $S = (-1,0)$

1.3 ISUGEYNTA IYO ISKUDHUFASHADA LEEBABKA

1.3.1 Isugeynta Leebabka

Mar haddii leebab aanay ahayn tirooyin, wadarta laba leeb waa fikrad cusub, una baahan qeex.

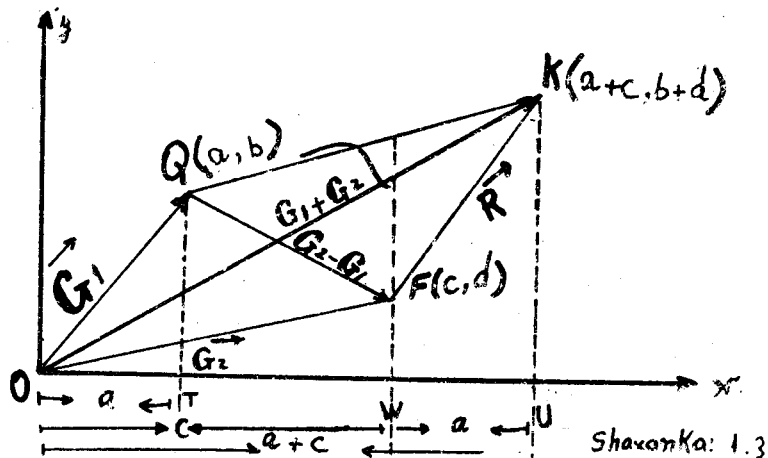
Qeex:

Wadarta laba leeb waxa lagu qeexaa jid xisaabeedkan.

$$(a,b) + (r,s) = (a + r, b + s)$$

$$(a,e,u) + (d,r,s) = (a + d, e + r, u + s) \text{ Saddex aaddimo.}$$

Haddaba laba leeb oo isku aaddimo ah, isugeyntood, waxaynu isugeynaa xubnahooda isku beegan, tani waxay leedahay turjumaad joometeri ah oo lama huraan ah sida aynu ku muujinay Shaxanka 1.3.1.



Qaado leebka R oo le'eg leebka G; saar bar bilowgeeda, bar dhammaadka leebka G_2 , ku xir bar-dhammaadka cusub ee R unugga kulammada dhidibyada.

Dhererka OW waa «c — xubinta x» ee G_2 .

Dhererka WU waa «a — xubinta x» ee G_1 .

Haddaba, dhererka OU waa «OW + WU xubinta x» ee leeb OK.

$$OU = OW + WU = c + a = a + c$$

Haddaba $OK = OF + OQ = G_2 + G_1$.

$OK = (a + c, b + d)$ isla sidaas $QF = G_2 - G_1$ markaa $[a + (-c), b + (-d)] = (a - c, b - d)$.

Waxaynu ku soo gabagabayn karnaa wadarta leebab laba aaddimoole waa leeb labo aaddimoole ah. Tiro kasta (a) oo maangal ahi waxay leedahay ama u jirta madiga (-a) oo tiro maangal ah, taasoo ah $a + (-a) = 0$. Haddaba, bal aynu bixinno leebka (-a, -b) leeb -A. Waxaynu caddeyn doonnaa in $A + (-A)$ ay la mid tahay (le'eg tahay) leeb eber.

Caddayn:

Xulo leeb $A = (a,b)$ iyo leeb $-A = (-a, -b)$, $A + (-A) = [a + (-a), b + (-b)]$ Qeexda isugeyn-wadarta tiro maangal ah iyo weydaarka isugeynta waa 0 (eber).

Sidaas oo kale, waxaynu caddeyn karaa in $-A + A = 0$. Haddii lagu siiyo (a,b) waxaan madmadow kaaga jirin markaad fiirsio astaamaha tirada maangalka ah, in (-a, -b) ay madi tahay. Haddaba leeb kasta oo A: -A waa mado. Waxaynu ugu yeeri doonnaa weydaarka isugeynta ee A.

Kala goynta Leebabka

$A - B$ waxay la mid tahay $A + (-B)$.

Leeb $A = (a, b)$ iyo $B = (c, d)$ way isle'eg yihiin haddii iyo haddii qura oo $a = c, b = d$.

1.3.2 XEERARKA ISUGEYNTA LEEBABKA

1. Ururka leebabka laba aaddimoole, wuu ku oodmaa isugeynta. Hadday A iyo B yihiin leebab labo aaddimoole $A + B$ waa leeb laba aaddimoole ah.
2. Isugeynta leebabku way kala hormartaa $A + B = B + A$.
3. Isugeynta leebabku way hormogashaa $(A + B) + C = A + (B + C)$.
4. Waxaa jira leeb eber 0, kaasoo leebkii kasta A , ay $A + 0 = 0 + A = A$.
5. Leeb kasta oo A , waxa uu leeyahay ama u jiraa leeb $(-A)$ kaasoo $A + (-A) = (-A) + A = 0$
6. Leebabka A, C, D , haddii $C = D$ markaa $C + A = D + A$: isla markaa haddii $C + A = D + A$ markaa $C = D$.

Layli:

- 1) Haddii lagu siiyo leebabka $A = (-3, 1)$ $B = (-4, -2)$, $C = (5, 7)$ iyo $D = (0, -8)$; Raadi leebabka soo socda:

- b) $A + B$
- t) $A + C$
- j) $C + A$
- x) $A + D$
- kh) $B + C$
- d) $B + D$
- r) $C + D$
- s) $D + C$.

Jaantus ku muujin (b) iyo (s).

- 2) Qor weydaarka isugeynta ee leebabka A, B, C , iyo D e masalada koowaad.
- 3) Goob x iyo y si ay labada le'eg isu le'ekaadaan.

Tusaale:

$$(-5, 3) = (x + 2, y - x).$$

Furfuris:

Laba leeb waxay isle'eg yihiin haddii xubnahoodu isle'eg yihiin.

Haddaba $x + 2 = -5$
 $y - x = 3$

Markaa $x = -5 - 2$
 $x = -7$

Dabadeed $y - x = -3$
 $y - (-7) = 3$
 $= -4.$

Sidaa awgeed $x = -7, y = -4$.

- b) $(11, 0); (2x - 1, y + 5)$
- t) $(2, -7); (x - y, x + 2y)$

- j) $(4, -9); (x - 2y, 3x + 4)$
- x) $(2x, x + 3y); \left(-1, \frac{1}{4}\right)$
- kh) $(0, y - x); (3x + 2y, -5)$

4) b. $(2x - 3, x + 5)$ iyo $(7, 2)$ ma isle'egkaan karaan?

t) $(3x - 1, 4x)$ iyo $(2, 3)$ ma isu noqon karaan weydaarka isugueynta.

5) Raadi x-da mid kasta oo kuwan soo socda ah, si ay A, B, C iyo D u noqdaan weydaarrada isugeynta, sida ay u kala horreeyaan, ee A, B, C iyo D ee weydiinta koowaad.

1.3.3 TARANTA LEEBABKA

1.3.3.1 Ku Dhufasho Foolwaa.

Marka aynu leebab ka hadlayno waxaynu u aqoonsannaa tirada maangalka ee caadiga ah foolwaa. Hadda aynu qeexno taranta ka soo baxa marka foolwaa lagu dhufto leeb.

Qeex:

Haddii (a, b) leeb yahay, K-na foolwaa yahay, waxaynu u qeexi taranta $K(a, b)$ in ay noqoto leebka (ka, Kb) .

Tusaale:

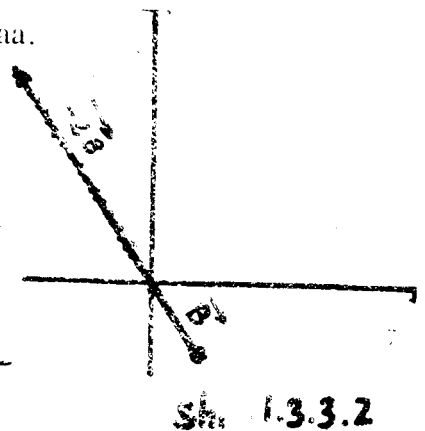
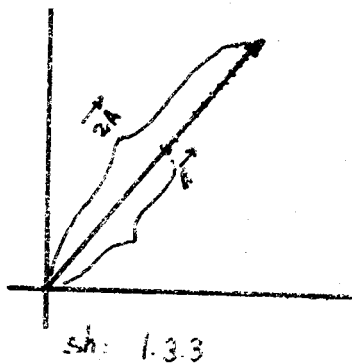
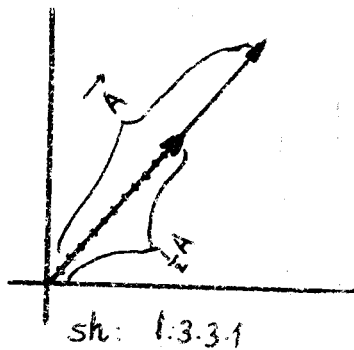
- b) $2(1, -4) = (2, -8)$
- t) $-1(2, 3) = (-2, -3)$
- j) $c(2, 3) = (2c, 3c)$
- x) $0(c, d) = (0, 0) = 0$

Marka joometeri ahaan loo muujiyo arrintani waxay sheegtaa, haddii m tahay tiro togan, jihada leebku isma beddelo, hase yeeshee dhererka ayuunbaa lagu dhuftaa m. Waxaynu ku fekeri karnaa in ku dhufasho foolwaa ay kala jiiddo ama isku roorisoo leeb. Hadday m tahay tiro taban waxay leebka u jeedisaa jihada tiisa ku lid ah (ka horjeedda).

Tusaalooyin ku dhufasho foolwaa ayaa ku muujisan shaxannada 1.3.3, 1.3.3.1 iyo 1.3.3.2.

Si tifaftiran haddii aynu isugu duno intii aynu kor ku soo sheegnay, waxaynu ka gaari doonaa astaamaha soo socda, hadday m foolwaa tahay, A tahay leeb:

- 1) $m = 0$, mA waxay leebka A u roorisaa 0. (Leebkii way liqday).
- 2) $0 < m < 1$, mA jihada ma dooriso, leebkase way roorisaa.
- 3) $m = 1$ mA jihaadka iyo lexaadka leebka ma dooriso.
- 4) $-1 < m < 0$, mA jihada way doorisaa leebkana way roorisaa.
- 5) $m = -1$, jihada way doorisaa, laxaadka leebkase ma dooriso.
- 6) $m > 1$ leebka way kala jiiddaa, jihatase ma dooriso.
- 7) $m < -1$ leebka way kala jiiddaa, jihatana way doorisaa.



Astaamaha Aljebraada hoose ee ku dhufashada foolwaa waxay ku jiraan aragtiinyada soo socda. Aragtiinyada, c iyo d waa tirooyin maangal ah, A iyo B waa leebabka.

- 1) $1A = A$
- 2) $c(dA) = (cd) A$
- 3) $c(A + B) = cA + cB$
- 4) $(c + d) A = cA + dA$
- 5) $0A = 0$
- 6) $(c) A = cA$.

Waxaynu caddayn doonnaa Qaybta 3aad.

$$\begin{aligned}
 c(A + B) &= c [(a_1, a_2) + (b_1, b_2)] \text{ Midaal gaar loojik} \\
 &= c (a_1 + b_1, a_2 + b_2) \text{ Qeexda isugeynta leebabka} \\
 &= [c(a_1 + b_1), c(a_2 + b_2)] \text{ Qeexda ku dhufashada leebabka} \\
 &= (ca_1 + cb_1, ca_2 + cb_2) \text{ Astaamaha kala dhigga.} \\
 &= c(a_1, a_2) + (b_1, b_2) \text{ Qeexda ku dhufashada foolwaa.} \\
 &= cA + cB \text{ Midaal loojik.}
 \end{aligned}$$

Qaybaha kale layli ahaan baa ardayga loogu dhaafay.

Tusaale:

U qor leebabka soo socda saansaanka (a_1, a_2) oo ay a_1 iyo a_2 tirooyinka maangal ah yihiin.

- b) $5(0,1) + (-2)(6,-3)$
- t) $2(-1,-2) + 6(-3,0) + 0(7,1)$

Furfuris:

$$\begin{aligned}
 &= (0,5) + (-12, + 6) \\
 &= [0 + (-12), 5 + 6] \\
 &= (-12, 11).
 \end{aligned}$$

Furfuris:

$$\begin{aligned}
 &= (-2, -4) + (-18, 0) + (0, 0) \\
 &= (-2 + (-18) + 0, -4 + 0 + 0) \\
 &= (-20, -4).
 \end{aligned}$$

1.3.3.2 Taran Dhexaad.

Hore waxaynu labadii leebba uga soo saaray mid saddexaad oo aynu niri waa wadartoada. Haddana waxaynu tixgelin doonnaa xisaab falka, ku aaddiya foolwaa, lammaanahii leebab ahba. Foolwaaga waxa la yiraa **taran dhexaadkii leebabka**. Taranka ka soo baxa laba leeb waa fikrad kale oo in la qeexo u baaha. Run ahaantiina waxa jira saddex jaad, oo taran ah oo joogto ahaan loo adeegto, hase ahaatee, halan waxaynu ku falanqeyn taran dhexaadka oo keliya.

Qeex:

Taran dhexaadka laba leeb $A = (a_1, b_1)$ iyo $B = (a_2, b_2)$ waxa lagu qeexaa in uu yahay foolwaaga $a_1 a_2 + b_1 b_2$.

Tarantan waxa lagu asteeyaa bar, markaa

$$A \cdot B = (a_1, b_1) \cdot (a_2, b_2) = a_1 a_2 + b_1 b_2$$

Tusaale:

$$\begin{array}{l} \text{b.} \quad (3, -2) \cdot (1, 4) = (3)(-1) + (-2)(4) = -5 \\ \text{t.} \quad (5, 2) \cdot (1, 1) = (5)(1) + (2)(1) = 7 \\ \text{j.} \quad (-4, 1) \cdot (0, 0) = (-4)(0) + (1)(0) = 0 \\ \text{x.} \quad (1, 0) \cdot (0, 1) = (1)(0) + (0)(1) = 0 \end{array}$$

Taran dhexaadku wuxuu u hoggaansamaa xeerarka

- 1) $A \cdot B = B \cdot A$ Sharciga kale hormarinta.
- 2) $A \cdot A = 0$ Haddii iyo haddii qura oo ay $A = 0$
- 3) $A \cdot (B + C) = A \cdot B + A \cdot C$ Sharciga kala dhigga.

Waxaynu caddayn doonaa qaybta 4aad.

Caddeyn:

$$\begin{aligned} (KA) \cdot B &= K(a_1, a_2) \cdot (b_1, b_2) \text{ midaal loojik.} \\ &= (Ka_1, Ka_2) \cdot (b_1, b_2) \text{ Qeexda ku dhufashada foolwaa} \\ &= (Ka_1 b_1 + Ka_2 b_2) \text{ Qeexda taran dhexaadka.} \\ &= K(a_1 b_1 + a_2 b_2) \text{ Astaanta kala dhigga, isugeynta ee isku dhufashada tirada} \\ &\quad \text{maangalka ah.} \\ &= K(a_1, a_2) \cdot (b_1, b_2) \text{ Qeexda taran dhexaadka.} \\ &= K(A \cdot B) \text{ Midaal loojik.} \end{aligned}$$

Isla markaana $(KA) \cdot B = B \cdot (KA)$. Waayo mar hadday KA leeb ku noqotay qeexda ku dhufasho foolwaa, ee aynu ku xusnay cutubkan xubintiisa 1.3.3.1, marka la cuskado sharciga kala hormarinta ee xeerka Taran dhexaadka, $(KA) \cdot B = B \cdot (KA)$. Tusaale ahaan hadday:

$$\begin{aligned} A &= (3, 1), B = K = 2, \text{ marka} \\ KA \cdot B &= 2(3, 1) \cdot (2, -1) = (6, 2) \cdot (2, -1) \\ &= 12 + (-2) = 10. \end{aligned}$$

$$\begin{aligned} \text{Isla markaa } B \cdot (KA) &= (2, -1) \cdot 2(3, 1) \\ &= (2, -1) \cdot (6, 2) \\ &= 12 + (-2) = 10 \end{aligned}$$

Sidaa awgeed, $(KA) \cdot B = B \cdot (KA) = 10$. Qaybaha kale ardayga ayaa layli ahaan loogu dhaafayaa.

Layli 1.3.3.1:

1. U qor mid kasta oo leebabka soo socda ka mid ah saansaanka (a_1, a_2) oo ay a_1 iyo a_2 yihiin tirooyin maangal ah.
 - b) $6(1, 0) + 4(-2, 5)$
 - t) $1(-2, 1) + 0(6, -4)$
 - j) $8(1, -1) + 6(4, -3)$
 - x) $-2(7, 11) + 5(-3, 6)$
 - kh) $4(-3, -1) + -5(6, 0) + 7(8, -3)$
2. Fududee mid kasta oo kuwan soo socda ka mid ah.
 - a) $3(a, -b) + 6(2a, b)$
 - e) $-2(a, 0) - 5(0, b)$
 - i) $-2(x + y, -4) - 4(-2, x - y)$
 - o) $-10(0, 0) + 2(x + y, x - y)$
3. Waa maxay qiimaha x iyo y si ay:
 - b) $x(2, -3) + y(-1, 0) = (0, -3)$
 - t) $x(-4, -8) + y(3, 3) = (1, 5)$

4. Soo saar taran dhexaadka:

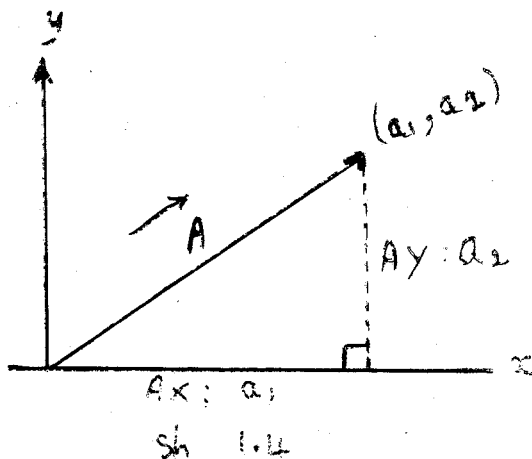
- i) $(2,1) \cdot (1,-2)$
- ii) $(6,-2) \cdot (-2,0)$
- iii) $(1,3) \cdot (2,-4)$
- iv) $(4,-1) \cdot (-2,-1)$

5. Caddee in $A \cdot (B + C) = A \cdot B + A \cdot C$

1.4 LAXAADKA LEEBABKA

Markii aynu baranaynay sida Leeb loo muujiyo Joometeri ahaan, waxaynu u taagnay leebka xarriijin jihan, Fiiqda madax leebku wuxuu sheegayay jihada leebka; dhererka xarriijintuna waxay u taagneyd laxaadka leebka.

Saxanka 1.4 waxaynu ka aragnaa in aynu gargaarsan karno, Aragtiinka «BITAAG-ORAS» si aynu u helno dhererka leebka. Dhererka leebka $A: (a_1, a_2)$ waxa lagu asteeyaa $|A|$ waana $\sqrt{a_1^2 + a_2^2}$. Haddii aynu u qeexno A_x — xubinta x ee A , A_y — xubinta y ee A , waxaynu arkaynaa in $|A|^2 = A_x^2 + A_y^2$.



Waxaynu qeexi karnaa dhererka leebka innagoo cuskanayna taran dhexaadka leebabka.

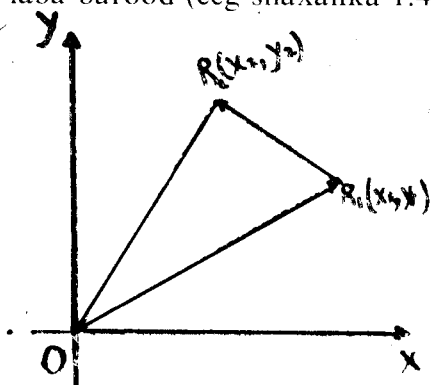
Qeex:

Dhererka leebka (a,b) waa xididka laba jibbaarka taran dhexaadka $(a,b) \cdot (a,b)$ ee togan. Taasina waa dhererka $(a,b) = \sqrt{(a,b) \cdot (a,b)} = \sqrt{a^2 + b^2}$.

Tusaale:

- b) Dhererka $(3,4) = \sqrt{9 + 16} = \sqrt{25} = 5$
- t) Dhererka $(1,0) = \sqrt{1 + 0} = \sqrt{1} = 1$
- j) Dhererka $(0,0) = \sqrt{0 + 0} = \sqrt{0} = 0$
- x) Dhererka $(3,-4) = \sqrt{9 + 16} = \sqrt{25} = 5$
- kh) Dhererka $(-3,-4) = \sqrt{9 + 16} = \sqrt{25} = 5$

Laxaadka leebka aan bar bilowga ku lahayn unugga, waxa loo helaa sidan soo socota: ka dhig inay $R_1(x_1, y_1)$ iyo $R_2(x_2, y_2)$ yihiin laba barood (eeg shaxanka 1.4.1).



$$\text{Haddaba } R_1 R_2 = OR_2 - OR_1$$

$$= (x_2 - x_1) + (y_2 - y_1) \quad \text{Eeg, haddii aynu u}$$

qorno $A = R_1 R_2$ oo aynu go'aankii horana waafajino, waxaynu heleynaa:

$$\begin{aligned} |A|^2 &= |R_1 R_2|^2 = Ax^2 + Ay^2 \\ &= (x_2 - x_1)^2 + (y_2 - y_1)^2 \end{aligned}$$

ama

$$|R_1 R_2| = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$

Tani waa jidka fogaanta ee jometeriga «Saafan». Leebabka saddex-addimoole, taasi waxay noqotaa:

$$R_1 R_2 R_3 = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2 + (w_1 - w_2)^2}$$

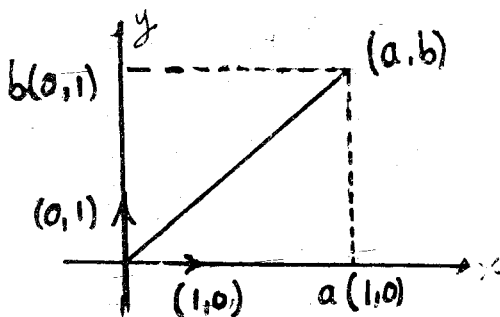
Layli 1.4:

1. $(-7, 0)$
2. $(4, -\sqrt{2})$
3. $(\sqrt{+2}, \sqrt{5})$
4. $(3, -2) + (-3, -2)$
5. $(1, -\sqrt{7}, 1 + \sqrt{7})$
6. $(4, \sqrt{2}) + ((-3, -\sqrt{2}))$
7. $(\sqrt{2}, \sqrt{5}) - 3((\sqrt{5}, -\sqrt{2}))$
8. $(2 - \sqrt{6}, 3 + \sqrt{2}) + (-1 + \sqrt{6}, 4 - \sqrt{2})$
9. $(1, 2, 2)$
10. $(1, 3, -4)$

1.5 LEEBAPKA BEEGALKA AH EE KU JIRA SALLAX

Leeb kasta oo ku jira sallax waxa loo dhigi karaa racayn toosan oo laba leeb. Taasi waxay tahay in leeb kasta oo (a, b) yahay wadarta taran dhexaad $(1, 0)$ iyo $(0, 1)$. $[(a, b)] = a(1, 0) + b(0, 1)$.

Ururka leebabka $\{(1, 0), (0, 1)\}$ waxa la yiraa: **gundhigga G ee ururka leebabka ku jira sallax.**



Ururka $\{(1, 0), (0, 1)\}$ waxa la yiraa **gundhig beegalka ee G. Leeb kasta oo ka mid ah kutirsanayaasha ururkaa waa loo yaqaan Halbeeg Leeb, waayo, laxaadkiisu waa 1, (kow). Waxaynu kan ku soo aragnay cutubkan xubintiisa 1.4. Qormada beegalka ah ee gundhigyada leebku waa $(1, 0) = I$ iyo $(0, 1) = J$. Markaa $(a, b) = ai + bj$. Haddaba leeb kasta oo lagu siiyo waxa lagu dhigi karaa gundhigyadaas leebabka. Tusaale ahaan $(4, 2) = 4i + 2j$. Bal haddaba aynu gargaarsanaba gundhigyada beegalka ah.**

Tusaale:

$$A = (a, b) \cdot B = (c, d)$$

$$A + B = (a + c, b + d)$$

Gargaarsiga gundhigyada waa:

$$A = (a,b) = ai + bj$$

$$B = (c,d) = ci + dj$$

$$A + B = (a + c, b + d) = (a + c) i + (b + d) j.$$

1.6 TARAN DHEXAADKA KU JIRA SALLAXA

Waxaynu cutubkan xubintiisa 1.4 ku soo qaadanay gundhigyada leebka ku jira sallaxa. Bal eegga aynu faaqidno taran dhexaadkooda.

$$i \cdot i = (1,0) \cdot (1,0) = 1 + 0 = 1$$

$$j \cdot j = (0,1) \cdot (0,1) = 0 + 1 = 1$$

$$i \cdot j = (1,0) \cdot (0,1) = 0 + 0 = 0$$

Haddaba waxaynu qeexi in:

$$i \cdot i = 1; j \cdot j = 1 \text{ iyo } i \cdot j = j \cdot i = 0.$$

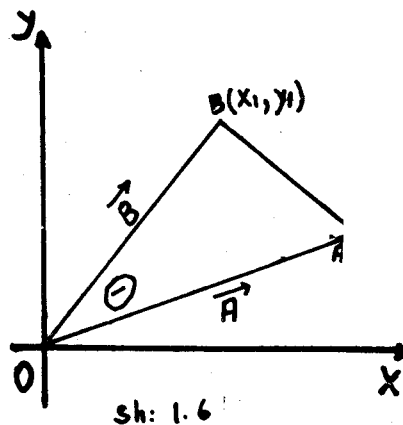
Tusaale:

$$(ai + bj) \cdot (ci + dj) = ac + bd.$$

Haddaba waxaynu joognaa heer aynu si dhab ah u sharaxno turjumadda Joometeriga ah ee taran dhexaadka.

Waxaynu naqaan haddii ay $A = (a_1, b_1) \cdot B = (a_2, b_2)$ in ay $A \cdot B = a_1 a_2 + b_1 b_2$.

Dhis (washir) saddexagalka OAB sida shaxanka 1.6 ku tusan.



Haddaba cusko sharciga kosaynta ee

$$|AB|^2 = |OA|^2 + |OB|^2 - 2|OA||OB|\cos\theta.$$

Adeegashada jid fogaanta ee cutubkan xubintiisa 1.5 waxaynu tani u qori karnaa:

$$\begin{aligned} |AB|^2 &= (x_2 - x_1)^2 + (y_2 - y_1)^2 \\ &= x_2^2 - 2x_1 x_2 + x_1^2 + y_2^2 - 2y_1 y_2 + y_1^2 \\ &= (x_1^2 + y_1^2) + (x_2^2 + y_2^2) - 2(x_1 x_2 + y_1 y_2) \\ &= |OA|^2 + |OB|^2 - 2(OA \cdot OB) \end{aligned}$$

Haddaynu isle'egkaysiino labada tibaaxood ee $|AB|^2$ waxaynu heli $-2(OA \cdot OB) = -2|OA||OB|\cos\theta$, taasoo ah in $A \cdot B = |A||B|\cos\theta$. Hawraar ahaan wax kaloo aynu oran karnaa in taran dhexaadka laba leeb uu yahay taranta dhererkooda oo lagu dhuftay kosaynka xagal dhexaadka. Jidkan cusubi wuxuu ina siiyaa hab fudud oo habboon laguna heli karo xagasha u dhexaysa laba leeb oo aan ahayn leeb eberro, markaa xubnaha leebabka la ogyahay, taasina waa.

$$A \cdot B = |A||B|\cos\theta$$

$$\frac{A \cdot B}{|A||B|} = \cos\theta.$$

$$\therefore \cos \theta \equiv \frac{x_1 x_2 + y_1 y_2}{\sqrt{x_1^2 + y_1^2} \sqrt{x_2^2 + y_2^2}}$$

Dheeho taranta $|A| |B| \cos \theta$ waa taran saddex tiro oo maangal ah mar hadday $|A| |B| \cos \theta = 0$. Oraahyadan soo socda ugu yaraan mid uunbaa run ah $|A| = 0$; $|B| = 0$ ama $\cos \theta = 0$, kol hadday A iyo B ahayn leeb eber, $\cos \theta = 0$, oo $0 \leq \theta \leq 180^\circ$; dabadeeto $\theta = 90^\circ$. Hadday $|A| = 0$, A waa leeb eberka, weliba hadday $|B| = 0$, B waa leeb eberka. Haddii aynu ku heshiinno in leeb eberku ku qotomo leeb kasta, waxaynu heli karnaa qeexda soo socota.

Leebab isku qotoma

Qeexid:

Laba leeb oo ah A iyo B way isku qotomaan, haddii iyo haddii qura ah oo taran dhexaadka $A \cdot B$ ay tahay eber.

Tusaale.

Ku raadi digriiga ugu dhow xagasha u dhexaysa lammaankii leebab ahba.

- b) (2,1) iyo (3,6)
t) (-1,2) iyo (2,1)

Furfuris 1:

$$\begin{aligned} \text{b)} \quad &= (2,1) \cdot (3,6) \\ &= 6 + 6 = 12. \end{aligned}$$

$$\cos \theta = \frac{12}{\sqrt{5} \sqrt{45}} = \frac{12}{15}$$

$$= 0.8000$$

$$\therefore \theta = 36^\circ \text{ waa digrii ugu dhow.}$$

Furfuris 2:

$$\begin{aligned} \text{t)} \quad A \cdot B &= (-1, 2) \cdot (2,1) \\ &= -2 + 2 = 0 \end{aligned}$$

$$\cos \theta = \frac{0}{\sqrt{5} \sqrt{5}} = 0$$

$$\therefore \theta = 90^\circ$$

Layli 1.6:

1. Raadi taran dhexaadka mid kasta oo lammaane:

- b) $-2j$ iyo $-3i$
t) $5i - 5j$ iyo $3j$
j) $2i + 6j$ iyo $-5i + 5j$
j) $2i + 6j$ iyo $5i + 5j$
x) $-3i - 4j$ iyo $3i + 4j$

2) Soo saar Kosaynka xagasha u dhexaysa lammaanka leebabka ah ee weydiinta koowaad.

3. Leebabka soo socda lammaankeebaa isku qorma:

- b) (3,1) iyo (-1,3)
t) (4,0) iyo (0,2)
j) (-5, -2) iyo (4,10)
x) (0,0) iyo (6,3)

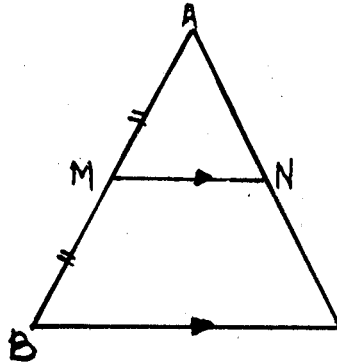
4) Caddey haddii $|B - B| = |A|^2 + |B|^2$ in $A \perp B$.

1.7 MIDIGSIGA JOOMETERIGA

Mararka qaarkood fikradda leebabka waxay ina awood siiyaan caddeynta Aragtiino badan oo Joometeri ah, sida kuwan ku jira tusaalooyinka.

Tusaale 1:

Xarriiqda marta bar dhexaadka hal dhinac oo saddexagal oo dhinaca labaadna barbarro laha, way kala badhaa dhinaca saddexaad.



$MN = \frac{1}{2} BC$ Ka timid Saddexagallo isu'eg, Eegga

$$MN = \frac{1}{2} BA + AN$$

$$\frac{1}{2} BC = \frac{1}{2} BA + AN$$

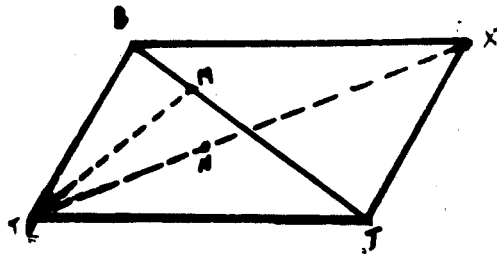
$$AN = \frac{1}{2} (BA + BA)$$

$$= \frac{1}{2} (BA + AC - BA) \text{ Haddaba N waa bar bartanka AC.}$$

$$= \frac{1}{2} AC.$$

Tusaale 2:

Caddee: xaglogooyaasha barbarroole way is kala baraan.



Caddeyn:

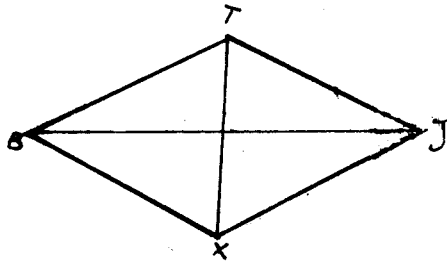
Ka dhig in M iyo N yihiin baro bartannada BJ iyo TX sida ay u kala horreeyaan, dabadeeto:

$$\begin{aligned} TM &= XJ + \frac{1}{2} JB = XJ + \frac{1}{2} (JK + XB) \\ &= (XJ - \frac{1}{2} XJ) + \frac{1}{2} XB \\ &= \frac{1}{2} (XJ + XB) = \frac{1}{2} (XJ + JT) \\ &= \frac{1}{2} XT. \end{aligned}$$

Haddaba $XM = XN$, marka M iyo N waa isdhuldhac.

Tusaale 3:

Caddee: Xaglogooyaasha Qardhaastu way isku qotomaan.



Caddeyn:

$$BJ = BX + XJ$$

$$TX = TJ + JX = BX - XJ$$

$$BJ \cdot TX = (BX + XJ) \cdot (BX - XJ)$$

$$= |BX|^2 - BX \cdot XJ + XJ \cdot BX - |XJ|^2$$

$$= |BX|^2 - |XJ|^2$$

$$= \text{Mahadhada Qardhaasta (dhibicyadu way isle'eg yihiin).}$$

Sidaa awgeed $BJ = TX$.

Layli 1.7:

Caddee:

- 1) Haddii xaglogooyaasha laydi ay isku qotomaan, laydigu waa laba jibbaarrane.
- 2) Xarriiqda isku xirta baro bartanka laba dhinac oo saddexagal waa la barbarro dhinaca saddexaad, waana dhererkeeda barkeed.
- 3) Haddii xaglogooyaasha Afargeesle uu midba midka kale kala badho, afargeesluhu waa barbarroole.
- 4) Dhexfurka salka saddexagal labaale, wuxuu ku qotomaa salka.
- 5) Dhexfurrada Saddexagal waxay ku kulmaan bar taasoo dhexfur kasta Saddexgoysa.

T A X A N E Y A A L

Qaybtan waxaan ka baranaynaa fikrad xisaab ah oo la yiraahdo **Taxaneyaal**, taasoo waxtar joogto ah u leh furfurista habdhiska isle'egyada toosan. Taxaneyaalka siyaale kale oo badanna waa loogu shaqaysan karaa:

Qeex:

Taxane waa teed laydi oo ka kooban m dhinactax iyo n joogtax oo tirooyin maangal ah. Taxane waxaa aalaaba lagu muujiyaa tibixda $m \times n$ (loo akhriyo «ma, na») m waxay u taagan tahay inta dhinactax ee taxanuhu leeyahay, n inta joogtax ee taxanuhu leeyahay. Haddii $m = n$, taxanaha waxa la yiraahdaa **Taxane Labajibbaarane ah**. Taxane waxa lagu dhex xiraa laba bilood ama laba sakal.

Tusaalooyinka soo socdaa waa taxaneyaal:

- b) $\begin{bmatrix} 2 \\ 3 \\ 1 \end{bmatrix} 3 \times 1$ b. Taxane 3-dhinactax 1. — joogtax ah.
- t) $\begin{bmatrix} 2 & 4 \\ 3 & 0 \end{bmatrix} 2 \times 2$ t. Taxane 2-dhinactax 2. — joogtax ah.
- j) $(1 \ 2 \ 0 \ 4) 1 \times 4$ j. Taxane 1-dhinactax 4. — joogtax ah.
- x) $\begin{bmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix}$ x. Taxane 2-dhinactax 4. — joogtax ah.

Taxanihii hal dhinactax keliya leh waxa la yiraa **Taxane dhinactax**. Markuu ha joogtax keliya leeyahayna waxaa la yiraa **Taxane joogtax**. Kujirayaalka midmidka ah ee taxanuhu ka kooban yahay waxa la yiraa **Kutirsanayaal**. Taxanaha waxaa lagu magacaabaa xaraf weyn, sida B,T,J, iwm. ama summadda B mxn, taasoo u taagnaan karta taxane kasta oo leh m-dhinactax iyo j-joogtax. Hoos dhigga (muujiyaha) $m \times n$ wuxu u taagan yahay aaddimaha ama heerka taxanaha.

Inta kutirsane ee taxanuhu leeyahay waxa lau helaa m oo lagu dhuftay n. Haddaba, haddaan u noqonno tusaalaha kor ku qoran, waxaan aragnaa in: taxanaha (b) u leeyahay aaddimo ah 3×1 ; kan (t) 2×2 ; kan (j) 1×4 ; kan (x) uu leeyahay 2×4 sidaas oo kale taxanihii ah heerka $m \times n$ wuxuu ka kooban yahay taxaneyaal ah m-dhinactax iyo taxaneyaal ah n-joogtax.

Tusaale 1:

Qor taxanaha $B_{2 \times 3}$. Waa hubaal in $B_{2 \times 3}$ uu leeyahay $2 \times 3 = 6$ kutirsaneyaal.

Furfuris:

$$B_{2 \times 3} = \begin{bmatrix} b_1 & b_2 & b_3 \\ t_1 & t_2 & t_3 \end{bmatrix} B \text{ waxay leedahay laba taxane dhinactax oo ah } (b_1 b_2 b_3) \text{ iyo } (t_1 t_2 t_3) \text{ iyo saddex taxane oo ah joogtax.}$$

$$\begin{bmatrix} b_1 \\ t_1 \end{bmatrix}, \begin{bmatrix} b_2 \\ t_2 \end{bmatrix} \text{ iyo } \begin{bmatrix} b_3 \\ t_3 \end{bmatrix}$$

Si ballaaran taxaneyaalka waxa loogu isticmaalaa xagga jebayto qoridda sida tan soo socota oo kale:

Tusaale: Shirkad baabuur sameysaa waxay soo saartaa basas, laandaroorfarro iyo fatuurado oo casaan, madow iyo buluug isugu jira. Waxan laga yaabaa in wakaalad dalaal ahi ku muujiso baabuurtaa iibka ah tuse sida midka hoos ku qoran. Tusuhu waa taxane 3×3 ah. U fiirso in taxane kasta ee dhinactax ahi uu muujinaayo inta baabuur ee isku jaadka ah kalase midab ah.

	Basas	Laanda-roofar	fatuu-rado
Cas	16	30	4
Buluug	20	25	15
Madow	8	5	12

Haddii qof doonayo in uu ogaado inta baabuur cas iib ah, waxaa ku filan in uu isugeeyo kutirsanayaasha dhinactaxa koowaad; kuwaasoo ah $16 + 30 + 4 = 50$.

Waxaan taxane guud kutirsaneyaalkiisa u joojinaa xaruuf yar yar; dhinactax walbana waxaan u qaadannaa xaraf gaar ah oo leh hoos dhig qura oo muujinaya joogtax gaar ee kutirsanahaas ku jiro. (Fiiri tusaalahan 2aad) hase ahaatee, kutirsaneyaalka joogtax waan u qaadan karnaa xaraf gaar ah oo hoos dhiggiisu muujinayo dhinactax laga helo. Labada dariiqoba waxay keenayaan dhibaato haddii kutirsaneyaalka taxanaha laga helayaa ay farabataan, maxaa yeelay xuruuftaa naga madhan. Haddaba dariiqo dhibaataada looga bixi karaa waa innagoo kutirsaneyaalka taxanaha oo idil oo qaadana xaraf qura oo laba hoos dhig leh, hoos dhigga hore oo muujinaaya dhinactaxa kutirsanahaasu ku jiro kan dambena joogtaxa uu ku jiro.

Tusaale 2:

Taxanaha guud oo heerka 2×3 waxa loo qori karaa

$$\begin{bmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \end{bmatrix}$$

Tusaale 3:

Taxanaha guud oo heerka $m \times n$ waxa loo qori karaa

$$\begin{matrix} a_{11} & a_{12} & a_{13} & \cdot & \cdot & \cdot & a_{1m} \\ a_{21} & a_{22} & a_{23} & \cdot & \cdot & \cdot & a_{2n} \\ \cdot & \cdot & \cdot & & & & \cdot \\ \cdot & \cdot & \cdot & & & & \cdot \\ \cdot & \cdot & \cdot & & & & \cdot \\ a_{m1} & a_{m2} & a_{m3} & \cdot & \cdot & \cdot & a_{mn} \end{matrix}$$

waxaana loo soo gaabiyaa (a_{ij}) marka $i = (1, 2, 3, \dots, m)$ $j = (1, 2, 3, \dots, n)$ imika waxaan tixgelinayaa eraybixinta taxaneyaalka.

Taxane madhan.

Haddii taxane kutirsaneyaalkiisu dhammaan yihiin, eber, taxanaha waxaa la yiri **taxane madhan** ama **taxane eber**, waxaana lagu asteeyaa $0 \ m \times n$.

Melmel Taxane.

Melmelka taxane B, loona qoro B^m (u akhri «melmel B») waxa weeye taxane cusub oo ka yimid B, oo dhinactaxyadeeda iyo joogtaxyadeeda la isku beddelay.

Isle'ekaanshaha Taxaneyaal.

Laba taxane B iyo T oo isla aaddima ah waa isle'eg yihiin haddii iyo haddii qura oo kutirsaneyaashoodu isku beegani isle'eg yihiin.

Tusaale 4:

$$\text{Haddii } B = T; B = \begin{bmatrix} b_1 & b_2 & b_3 \\ t_1 & t_2 & t_3 \end{bmatrix} \quad T = \begin{bmatrix} j_1 & j_2 & j_3 \\ d_1 & d_2 & d_3 \end{bmatrix}$$

Markaa isle'ekaanshaha soo socdaa waa inuu jiraa:

$$b_1 = j_1$$

$$b_2 = j_2$$

$$b_3 = j_3$$

$$t_1 = d_1$$

$$t_2 = d_2$$

$$t_3 = d_3$$

OGOW: Sidey qeexda sare sheegayso, laba taxane islama e'ka, haddii aanay isku aaddimo ahayn.

Layli:

1) Sheeg aaddimaha taxaneyaasha soo socda.

$$b) \begin{bmatrix} 1 & 3 & 1 \\ 0 & 1 & 4 \\ 2 & 4 & -1 \end{bmatrix}$$

$$t) \begin{bmatrix} 1 \\ 2 \\ 4 \end{bmatrix}$$

$$j) \begin{bmatrix} 0 & -7 \\ 0 & -7 \\ 0 & -4 \end{bmatrix}$$

$$x) \begin{bmatrix} 1 & 2 & 3 & 4 & 5 \\ 0 & 1 & -1 & 0 & 6 \end{bmatrix}$$

$$kh) \begin{bmatrix} 25 \\ 38 \end{bmatrix}$$

2) Qor melmelka taxaneyaasha Ib - Ikh ee layliga laad.

3) Ka jawaab kuwa soo socda:

$$\text{Ka dhig } B = \begin{bmatrix} 5 & 6 & 1 & 2 \\ 2 & 3 & 4 & 0 \\ 10 & - & 18 & 7 \end{bmatrix}$$

b) Sheeg kutirsaneyaasha dhinactaxa ugu dambeeya.

t) Sheeg aaddimaha B.

j) Sheeg kutirsaneyaasha dhinactaxa labaad iyo kuwa joogtaa ugu dambeeya.

x) Qor melmelka B.

4) Qor taxane madhan oo la aaddimo ah B.

5) Soo saar x, y iyo w.

$$b) \begin{bmatrix} x & 0 \\ 3 & 4 \end{bmatrix} = \begin{bmatrix} 5 & 0 \\ 3 & 4 \end{bmatrix}$$

$$t) \begin{bmatrix} 8 & y \\ 4 & 3 \end{bmatrix} = \begin{bmatrix} 8 & 0 \\ 4 & 3 \end{bmatrix}$$

$$j) \begin{bmatrix} y & 1 \\ 4 & 3 \end{bmatrix} = \begin{bmatrix} 0 & 1 \\ 4 & 3 \end{bmatrix}$$

$$x) \begin{bmatrix} 2 & 0 \\ w & x & y \end{bmatrix} = \begin{bmatrix} 2 & 0 & 1 \\ 3 & 4 & -1 \end{bmatrix}$$

$$kh) \begin{bmatrix} x & 4 & 1 \\ 2 & -6 & 0 \end{bmatrix} = \begin{bmatrix} y & 4 & 1 \\ 2 & y & 0 \end{bmatrix}$$

$$d) \begin{bmatrix} x & 6 \\ y & -8 \end{bmatrix} = \begin{bmatrix} 21 & y \\ 6 & -1 \end{bmatrix}$$

ISUGEYN TAXANEYAAL

Wadarta laba taxane, B iyo T, oo isku aaddimo ah waxa loo joojiyaa taxane qura. (B + T) m × n kaasoo kujirihiisa dhinactax i-da iyo joogtaxa j-da yahay b_i + b_i marka i = (1, 2, 3, ...

.,m), j = (1,2,3,..,n). Taasu waxay tahay in kutirsaneyaalka B iyo T ee isku beegan la isugeeyay. Haddaba taxanaha soo baxaa waa isugeynta B iyo T ee la doonayey.

Tusaale 5:

$$\begin{aligned} \text{Ka soo qaad } B &= \begin{bmatrix} 1 & 3 & 2 \\ 0 & 4 & 3 \end{bmatrix} & T &= \begin{bmatrix} 4 & 0 & 5 \\ 6 & 1 & 2 \end{bmatrix} \\ (B + T) &= \begin{bmatrix} 1 & 2 & 3 \\ 0 & 4 & 3 \end{bmatrix} & + & \begin{bmatrix} 4 & 0 & 5 \\ 6 & 1 & 2 \end{bmatrix} \\ &= \begin{bmatrix} 1 + 4 & 3 + 0 & 2 + 5 \\ 0 + 6 & 4 + 0 & 3 + 2 \end{bmatrix} = \begin{bmatrix} 5 & 3 & 7 \\ 6 & 5 & 5 \end{bmatrix} \end{aligned}$$

U fiirso inay B iyo T isku aaddimo yihiin.

Wadarta $B_{m \times n} + (-T_{m \times n})$ waxaa la yiraa **Faraqa** $B_{m \times n}$ iyo $T_{m \times n}$ waxaana loo qoraa $B_{m \times n} - T_{m \times n}$; markaan, waa in kujirayaalka $B_{m \times n}$ laga gooyaa kuwa $T_{m \times n}$ ee ku beegan.

ASTAAMAHA ISUGEYNTA TAXANEYAAL

Haddii B, T iyo J ay yihiin taxanayaal heerka $m \times n$, markaa:

1. $B_{mn} + T_{mn}$ waa taxane leh kutirsaneyaal maangal ah. (Oodanta isugeynta.
2. $(B + T) + J = B + (T + J)$ Hormogelinta isugeynta.
3. Taxanaha $O_{m \times n}$ wuxuu astaan u leeyahay, haddii $O_{m \times n}$ loo geeyo taxane kasta $B_{m \times n}$ in: $B_{m \times n} + O_{m \times n} = O_{m \times n} + B_{m \times n} = B_{m \times n}$ Asal madoorshaha isugeynta.
4. Taxane kasta $B_{m \times n}$ waxaa ku beegan taxanaha $-B_{m \times n}$ kaasoo leh astaan ah: $B + (-B) = (-B) + B = 0$ Isweydaarka isugeynta.

Tabanaha taxanaha $B_{m \times n}$ waa taxanaha $-B_{m \times n}$ kaasoo kutirsaneyaalkiisu yihiin, tabanaha kutirsaneyaalka $B_{m \times n}$ ee ku beegan.

Tusaale 6:

1) Haddii $B = \begin{bmatrix} b & t \\ j & d \end{bmatrix}$, marka $-B = \begin{bmatrix} -b & -t \\ -j & -d \end{bmatrix}$

Waayo

$$\begin{aligned} B + (-B) &= \begin{bmatrix} b & t \\ j & d \end{bmatrix} + \begin{bmatrix} -b & -t \\ -j & -d \end{bmatrix} \\ &= \begin{bmatrix} b - b & t - t \\ j - j & d - d \end{bmatrix} = \begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix} \end{aligned}$$

Guud ahaan, sida tirooyinka maangal marka taxanaha $B_{m \times n}$ laga goynayo taxanaha $T_{m \times n}$, macnuhu waxa weeye adoo $-B_{m \times n}$ u geeya $T_{m \times n}$. Marka aynu ka hadlayno taxaneyaal, tira kasta oo maangal ah (sida r) waxaan niraahnaa **Foolwaa**. Taranka foolwaaga r iyo taxane waxy la mid tahay iyadoo kujire kasta oo taxanaha lagu dhufto foolwaaga r. Haddii $B_{m \times n}$ uu taxane yahay markaa taranka $B_{m \times n}$ iyo r waa r. $B_{m \times n}$.

Tusaale 7:

$$\begin{aligned} \begin{bmatrix} rb_1 & rb_2 \\ rt_1 & rt_2 \end{bmatrix} &= \begin{bmatrix} rb_1 & rb_2 \\ rt_1 & rt_2 \end{bmatrix} \\ \begin{bmatrix} 3 & 4 & 3 \\ -1 & 6 \end{bmatrix} &= \begin{bmatrix} 3 \cdot 4 & 3 \cdot 3 \\ 3 \cdot (-1) & 3 \cdot 6 \end{bmatrix} = \begin{bmatrix} 12 & 9 \\ -3 & 18 \end{bmatrix} \end{aligned}$$

Layli:

1. Hel taxane qura oo le'eg kuwa soo socda:

$$1) \begin{bmatrix} 2 & 5 \\ 3 & 6 \end{bmatrix} + \begin{bmatrix} 1 & 0 \\ 3 & 7 \end{bmatrix}$$

$$2) \begin{bmatrix} 8 & 9 \\ 4 & 6 \end{bmatrix} - \begin{bmatrix} 5 & 1 \\ 2 & 6 \end{bmatrix}$$

$$3) \begin{bmatrix} 4 & 5 & 6 \\ 7 & 8 & 1 \\ 2 & 2 & 2 \end{bmatrix} - 2 \begin{bmatrix} 1 & 2 & 3 \\ 0 & 1 & 8 \\ 6 & 4 & 5 \end{bmatrix}$$

$$4) \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} - 4 \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

II. Isle'egyada soo socda u furfur taxane doorsoome.

Tusaale 1:

$$\begin{bmatrix} 4b & 4t \\ 4r & 4d \end{bmatrix} = \begin{bmatrix} 12 & 16 \\ 8 & 20 \end{bmatrix} \quad \text{Taxanaha la doonayaa waa} \begin{bmatrix} 3 & 4 \\ 2 & 5 \end{bmatrix}$$

Furfuris:

$$\begin{array}{cccc} 4b = 12 & 4t = 16 & 4r = 8 & 4d = 20 \\ b = 3 & t = 4 & r = 2 & d = 5 \end{array}$$

Markaa laga shaqaynayno furfurista layliyadan oo kale, ugu horrayn isle'ekeysii kujirayaalka isku beegan ee labada taxane, dabadeed qabo wixii fal ah oo loo baahan yahay ilaa iyo inta taxanaha doorsoome uu le'egkaanayo taxane kale.

Tusaale 2:

$$4 \begin{bmatrix} b & t \\ j & d \end{bmatrix} - 2 \begin{bmatrix} 1 & 0 \\ 2 & 3 \end{bmatrix} = 5 \begin{bmatrix} 0 & 3 \\ 4 & 5 \end{bmatrix}$$

1. Foolwaaga ku dhufo taxane kasta:

$$\begin{bmatrix} 4b & 4t \\ 4j & 4d \end{bmatrix} + \begin{bmatrix} -2 & 0 \\ -4 & -6 \end{bmatrix} = \begin{bmatrix} 0 & 15 \\ 20 & 25 \end{bmatrix}$$

2. U gee isweydaarka $\begin{bmatrix} -2 & 0 \\ -4 & -6 \end{bmatrix}$ Dhinac kasta ee isle'egta.

$$\left\{ \begin{array}{cc} 4b & 4t \\ 4j & 4d \end{array} \right\} + \left\{ \begin{array}{cc} -2 & 0 \\ -4 & -6 \end{array} \right\} + \left\{ \begin{array}{cc} 2 & 0 \\ 4 & 6 \end{array} \right\} = \left\{ \begin{array}{cc} 0 & 15 \\ 20 & 25 \end{array} \right\} + \left\{ \begin{array}{cc} 2 & 0 \\ 4 & 6 \end{array} \right\}$$

$$\left\{ \begin{array}{cc} 4b & 4t \\ 4j & 4d \end{array} \right\} + \left\{ \begin{array}{cc} 0 & 0 \\ 0 & 0 \end{array} \right\} = \left\{ \begin{array}{cc} 2 & 15 \\ 24 & 31 \end{array} \right\}$$

3. U furfur b, t, j, iyo d.

$$4b = 2 \quad 4t = 15 \quad 4j = 24 \quad 4d = 31$$

$$b = \frac{1}{2} \quad t = \frac{15}{4} \quad j = 6 \quad d = \frac{31}{4}$$

Taxanaha la doonayey waa $\begin{bmatrix} \frac{1}{2} & \frac{15}{4} \\ 6 & \frac{31}{4} \end{bmatrix}$

$$\begin{Bmatrix} x & y \\ w & h \end{Bmatrix} + 3 \begin{Bmatrix} 2 & 5 \\ -3 & 4 \end{Bmatrix} = 4 \begin{Bmatrix} 2 & 3 \\ -4 & 5 \end{Bmatrix}$$

$$\begin{Bmatrix} x & y \\ w & h \end{Bmatrix} - 2 \begin{Bmatrix} 3 & 4 \\ -1 & -2 \end{Bmatrix} = 3 \begin{Bmatrix} -5 & 6 \\ 8 & 10 \end{Bmatrix}$$

$$3. \begin{Bmatrix} b & t & j \\ d & r & s \end{Bmatrix} + \begin{Bmatrix} 0 & -1 & 6 \\ 0 & -1 & 6 \end{Bmatrix} = -1 \begin{Bmatrix} 4 & 5 & 6 \\ 7 & 8 & 9 \end{Bmatrix}$$

III. Hel wadarta

$$1) \begin{Bmatrix} 2 & 1 & -2 \\ 4 & 0 & -4 \end{Bmatrix} + 2 \begin{Bmatrix} 0 & 1 & 0 \\ 3 & 0 & 4 \end{Bmatrix}$$

$$2) (2 \ -2 \ 4) + 5 (38 \ -7)$$

$$3) \begin{Bmatrix} -1 \\ 3 \\ 4 \end{Bmatrix} + \begin{Bmatrix} 0 \\ 8 \\ -5 \end{Bmatrix}$$

$$4) 3(1 \ 0 \ 4) + (9 \ 4 \ 0)$$

$$5) \begin{Bmatrix} -1 & -3 & -4 \\ 2 & 4 & 5 \\ 3 & 6 & 7 \end{Bmatrix} + \begin{Bmatrix} -6 & 2 & 5 \\ -8 & 7 & 1 \\ 0 & 4 & -5 \end{Bmatrix}$$

IV. Ku caddee tusaale. Haddii $B_{3 \ 3} = T_{3 \ 3}$, Markaa, $B_{3 \ 3} + J_{3 \ 3} = T_{3 \ 3} + J_{3 \ 3}$.

OGOW: Astaamaha soo socdaa waa qaar ka mid ah astaamaha Aljebra ee iskudhufashada foolwaa iyo Taxane. Haddii B iyo T ay yihiin taxaneyaalka heerka $m \times n$ c iyo d ay tiro maangal yihiin.

Haddaba:

b) cB waa taxane $m \times n$ ah.

t) $c(dB) = (cd) B$

j) $(c + d) B = cB + dB$

x) $c(B + T) = cB + cT$

kh) $1B = B$

d) $0B = 0$

Astaamaha kor ku qoran caddeyntooda layli u qaado waa fudud yihiine.

ISKU DHUFASHADA TAXANEYAASHA

Ka soo qaad in ay shirkadi leedahay Fatuurado, Basas iyo Xamuulqaadyo Siisowyo ah, kana soo qaad in midabadoodu yihiin:

	Fatuurado	basas	xamuul- qaadyo
Buluug	15	25	5
Casaan	10	10	15
Madow	20	5	10

Ka dhig in celceliska fogaanta ee baabuurkiiba maalintii gooyo tahay: buluug 30 km.; cas 60 Km; madow 75 Km.

Wadarta fogaaneed ee fatuuraduhu maalintii gooyaan waa:

$$30 \times 15 + 60 \times 10 + 75 \times 20 = 25550 \text{ Km.}$$

Tan basaskuna waa:

$$30 \times 25 + 60 \times 10 + 75 \times 5 = 1725 \text{ Km.}$$

Iyo tan xamuulqaadayaasha oo ah:

$$30 \times 5 + 60 \times 15 + 75 \times 10 = 1800 \text{ Km.}$$

Shaqadaas waxaa loo qaban karaa sidan:

$$(30 \ 60 \ 75) \begin{bmatrix} 15 & 25 & 5 \\ 10 & 10 & 15 \\ 20 & 5 & 10 \end{bmatrix} = (2550 \ 1725 \ 1800)$$

Habkaas tixraacisa waxaan ka ogaaneynaa in:

1. Taxanaha bidixdu yahay 1×3 kan midigtuna yahay 3×3 . Sida muuqata iskudhufashada taxaneyaalka uma baahna aaddimo isle'eg.
2. Tirada joogtaxyada ee taxanaha bidix waxay le'eg tahay tirada dhinac u taxyada taxanaha midigta.
3. Taranku wuxuu le'eg yahay inta dhinactax ee taxanaha bidixdu leeyahay iyo inta joogtax ee kan midigtu leeyahay.
4. Sida la isugueynayo tarannada laga helay isku dhufashada kutirsanayaalka dhinactax taxane iyo kutirsanayaalka ku beegan ee joogtaxa taxanaha kale, waxay ina siineysaa macne buuxa oo aynu u eegno taranka laba taxane sida hoos ku muujisan.

$$\begin{bmatrix} b & t \\ j & d \end{bmatrix} \begin{bmatrix} x & s \\ w & y \end{bmatrix} = \begin{bmatrix} bx + ty & bs + ty \\ jx + dw & js + dy \end{bmatrix}$$

U fiirso: In kutirsanaha dhinactaxa labaad joogtaxa koowaad ee taranka lagu helay isku dhufashada dhinactaxa labaad ee taxanaha bidixda iyo joogtaxa koowaad ee taxanaha midigta, dabadeedna la isugeeyey. Ma aragtaa sida kutirsanaha dhinactaxa 2aad ee taxanaha taranka loo helay.

Tusaale 8:

$$(1 \ 3 \ -1) \begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix} = (1 \cdot 1 + 3 \cdot 2 + (-1) \cdot 3) = (4)$$

Deris (baro) labadan tusaale ee isku dhufashada taxanayaalka.

Tusaale 1:

$$\begin{aligned} \text{Ka dhig in } B_{2 \ 2} &= \begin{bmatrix} b_1 & b_2 \\ t_1 & t_2 \end{bmatrix} \quad T_{2 \ 2} = \begin{bmatrix} j_1 & j_2 \\ d_1 & d_2 \end{bmatrix} \\ (BT)_{2 \ 2} &= \begin{bmatrix} b_1 & b_2 \\ t_1 & t_2 \end{bmatrix} \begin{bmatrix} j_1 & j_2 \\ d_1 & d_2 \end{bmatrix} = \begin{bmatrix} b_{1j_1} + b_2d_1 & b_{1j_2} + b_2d_2 \\ t_{1j_1} + t_2d_1 & t_{1j_2} + t_2d_2 \end{bmatrix} \end{aligned}$$

Tusaale 2:

$$\text{Haddii } B = \begin{bmatrix} 1 & 3 \\ -2 & 1 \end{bmatrix}, \quad T = \begin{bmatrix} -3 & 2 \\ 4 & 1 \end{bmatrix}, \quad \text{markaa}$$

$$(BT) = \begin{bmatrix} 1 & 3 \\ -2 & 1 \end{bmatrix} \cdot \begin{bmatrix} -3 & 2 \\ 4 & 1 \end{bmatrix}$$

$$= \begin{bmatrix} 1 \cdot (-3) + 3 \cdot 4 & 1 \cdot 2 + 3 \cdot 1 \\ (-2) \cdot (-3) + 1 \cdot 4 & -2 \cdot 2 + 1 \cdot 1 \end{bmatrix}$$

$$= \begin{bmatrix} 9 & 5 \\ 10 & -3 \end{bmatrix}$$

$$\text{Laakiinse (TB)} = \begin{bmatrix} -3 & 2 \\ 4 & 1 \end{bmatrix} \cdot \begin{bmatrix} 1 & 3 \\ -2 & 1 \end{bmatrix}$$

$$= \begin{bmatrix} -3 \cdot 1 + 2 \cdot (-2) & -3 \cdot 3 + 2 \cdot 1 \\ 4 \cdot 1 + (-2) \cdot 1 & 4 \cdot 3 + 1 \cdot 1 \end{bmatrix}$$

$$= \begin{bmatrix} -7 & -7 \\ 2 & 13 \end{bmatrix}$$

Sidaas daraadeed tusaalahani wuxuu caddeynayaa in isku dhufashada taxanayaal aanay, guud ahaan, kala hormarin. Bal aynu u diyaar noqonno qeexda isku dhufashada taxaneyaal.

Qeexid:

Ka dhig B in ay tahay taxane $m \times p$ ah, T taxane $p \times n$ ah, markaa taranka BT wuxuu ku qeexan yahay in uu yahay taxanaha C oo ah $m \times n$. Kaasoo kutirsaneyaashiisa dhinactaxa i -aad iyo joogtaxa j -aad lagu helay isku dhufashada kutirsaneyaalka dhinactaxa i -aad lagu helay isku dhufashada kutirsaneyaalka dhinactaxa i -aad ee B iyo joogtaxa j -aad ee T , deedna tarannadaas la isugeeyay.

Summad ahaan haddii $B = (b_{ij})_{m \times p}$, $T = (t_{ij})_{p \times n}$, markaa $BT = (C_{ij})_{m \times n}$, meesha $C_{ij} = \sum_{k=1}^p b_{ik} t_{kj}$.

OGOW: In labada taxane ee la isku dhufanayaa ay yihiin: tirada kutirsaneyaal dhinactax kasta ee taxanaha hore waxay le'eg tahay tirada kutirsaneyaal joogtax kasta ee taxanaha labaad. Taasi waa haddii taxanaha bidix yahay $m \times n$ kan midig waa inuu noqdaa taxane $n \times p$, markaana tarankoodu waa taxane $m \times p$ ah.

Taxane labajibbaarane oo xaglogooyihiisa doorka ahi min bidix sare ilaa midig hoose marayo kutirsaneyaal wada kow ah, oo kutirsaneyaasha kale oo dhammi wada eber yihiin waxaa la yiraa **Taxane midaal**. Inta badanna waxaa loo joojiyaa 1. Waad caddeyn kartaa in taxaneyaalka midaal,

$$\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \text{ iyo } \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

yihiin asal madoorsheyaalka isku dhufashada ee ururka taxaneyaalka 2×2 iyo 3×3 sidey u kala horreeyaan.

Tusaale:

$$\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} b & t \\ j & d \end{bmatrix} = \begin{bmatrix} b+0 & t+0 \\ 0+j & 0+d \end{bmatrix} = \begin{bmatrix} b & t \\ j & d \end{bmatrix}$$

Sidaas oo kale:

$$\begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} b & t & j \\ d & r & s \\ c & g & f \end{bmatrix} = \begin{bmatrix} b & t & j \\ d & r & s \\ c & g & f \end{bmatrix}$$

Ururka tirooyinka maangalka ah haddii $bt = 0$, markaa $b = 0$ ama $t = 0$, laakiin taranka

$$\begin{bmatrix} 3 & 6 \\ 2 & 4 \end{bmatrix} \begin{bmatrix} -6 & 4 \\ 3 & -2 \end{bmatrix} = \begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$$

Sidaa daraaddeed, haddii B iyo T ay taxaneyaal yihiin markaa, $BT = 0$ ma malagalinayso in $B = 0$ ama $T = 0$. Hase yeeshee sharciga hormogelinta $(BT)J = B(TJ)$ taxaneyaalku waa jiraa, sidoo kale sharciga kala dhigga taxaneyaalku waa jiraa.

$$BT + BJ = B(T + J), (B + T)J = BJ + TJ$$

Layli:

Iskudhufo:

1. $(4 \ 3 \ 1) \begin{bmatrix} 5 \\ 6 \\ 0 \end{bmatrix}$
2. $\begin{bmatrix} 8 & 9 & 6 \\ 2 & 3 & 7 \end{bmatrix} \begin{bmatrix} 1 & 5 & 3 \\ 2 & 0 & 1 \\ -2 & 2 & 0 \end{bmatrix}$
3. $\begin{bmatrix} -1 & 4 \\ 2 & -3 \end{bmatrix} \begin{bmatrix} 0 & 6 \\ -5 & -7 \end{bmatrix}$
4. $\begin{bmatrix} 5 & 0 & 2 \\ -1 & 4 & -3 \\ -2 & -3 & 6 \end{bmatrix} \begin{bmatrix} 0 & 5 & 0 \\ 0 & -2 & 5 \\ 3 & 6 & -3 \end{bmatrix}$
5. $(1 \ 3 \ 2 \ 0) \begin{bmatrix} 6 & 2 \\ 7 & -3 \\ 8 & -4 \\ 9 & -5 \end{bmatrix}$
6. $\begin{bmatrix} 1 & 0 \\ -2 & -3 \\ 4 & 7 \end{bmatrix} \begin{bmatrix} 6 & 7 & 1 \\ -3 & 5 & 3 \end{bmatrix}$
7. $\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{bmatrix}$
8. $\begin{bmatrix} 1 & 0 & 1 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} b & t & j \\ d & r & s \\ c & g & f \end{bmatrix}$
9. Haddii $B = \begin{bmatrix} 0 & 2 \\ 3 & 4 \end{bmatrix}$ raadi B^2 , B_m
10. Haddii $T = \begin{bmatrix} 0 & 3 & 4 \\ -2 & 1 & 0 \\ 5 & 0 & 1 \end{bmatrix}$, raadi T^2 iyo T^3
11. Haddii $B = \begin{bmatrix} 1 & -2 \\ -3 & 0 \end{bmatrix}$, $T = \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix}$
 $J = \begin{bmatrix} 0 & 2 \\ 3 & 1 \end{bmatrix}$

Tus in $BT + BJ = B(T + J)$. Sidoo kale tus in $B(T + J) \neq (T + J)B$. Maxay xaaladda hore u jirtaa tan dambena ayna u jirin.

$$12. \quad \text{Haddii } B = \begin{bmatrix} 4 & 1 \\ 7 & 2 \end{bmatrix} \quad T = \begin{bmatrix} 2 & -1 \\ 2 & -1 \end{bmatrix}$$

Tus in $BT = TB = I$.

$$13. \quad \text{Haddii } B = \begin{bmatrix} 0 & 2 \\ 3 & 1 \end{bmatrix}, \quad T = \begin{bmatrix} 2 & -1 \\ 7 & 4 \end{bmatrix}$$

Tus in $(B - T)^2 \neq B^2 - 2BT + T^2$.

SUGAHA FANSAAR

Isle'egta taxane $\begin{bmatrix} b_{11} & b_{12} \\ b_{21} & b_{22} \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix} = \begin{bmatrix} t_1 \\ t_2 \end{bmatrix}$ waxay u dhigantaa habdhis-ka toosan.

$$\begin{aligned} b_{11}x + b_{12}y &= t_1 \\ b_{21}x + b_{22}y &= t_2 \end{aligned}$$

Haddaynu u furfurno isle'egta x iyo y waxaynu heleynaa

$$x = \frac{b_{22}t_1 - b_{12}t_2}{b_{11}b_{22} - b_{12}b_{21}}, \quad y = \frac{b_{11}t_2 - b_{21}t_1}{b_{11}b_{22} - b_{12}b_{21}}$$

Sidaa daraaddeed, waxaynu isla bahayn karnaa tirada maangal ee ah $b_{11}b_{22} - b_{12}b_{21}$ iyo Taxanaha

$$\begin{bmatrix} b_{11} & b_{12} \\ b_{21} & b_{22} \end{bmatrix}$$

QEEX:

Sugaha Taxanaha $B_{22} = \begin{bmatrix} b_{11} & b_{12} \\ b_{21} & b_{22} \end{bmatrix}$ oo loo qoro $|B|$

Waa tiro maangal ah oo lagu helo:

$$\begin{vmatrix} b_{11} & b_{12} \\ b_{21} & b_{22} \end{vmatrix} = b_{11}b_{22} - b_{21}b_{12}. \quad \text{Tirada } |B| \text{ waxaa la yiraa } \mathbf{Suge}.$$

Sidaynu dib u arki doono, tiradaasi waxay sugtaa in taxane weydaar leeyahay iyo in kale.

Tusaale:

$$\text{Sheeg sugaha taxanaha } B = \begin{bmatrix} 3 & 1 \\ 4 & 6 \end{bmatrix}$$

Furfuris:

Waxaad isticmaali kartaa summadda $\delta(B)$ oo u taagan sugaha taxanaha B waxaa kalood isticmaali kartaa $|B|$.

$$|B| = \begin{vmatrix} 3 & 1 \\ 4 & 6 \end{vmatrix} = 3 \cdot 6 - 4 \cdot 1 = 18 - 4 = 14.$$

Taxane kastoo leh aaddimo labajibbaar ah wuxuu leeyahay Suge. Kujirayaalka sugaha waxaa la yiraa **kutirsanayaal**, inta kutirsane ee ku jirta dhinactaxa ama joogtaxa waxaa la yiraa **Heerka Sugaha**.

Tusaale:

Aynnu tixgelinno taxane labajibbaar oo heerkiisu yahay 3. Ka dhig

$$B = \begin{bmatrix} b_1 & t_1 & j_1 \\ b_2 & t_2 & j_2 \\ b_3 & t_3 & j_3 \end{bmatrix} \text{ Hel sugaha taxanaha.}$$

Furfuris:

$$\delta(B) = |B| = \begin{vmatrix} b_1 t_1 j_1 \\ b_2 t_2 j_2 \\ b_3 t_3 j_3 \end{vmatrix} = b_1 t_2 j_3 + b_2 t_3 j_1 - b_1 t_3 j_2 - b_2 t_1 j_3 - b_3 t_2 j_1.$$

Waxan aragnaa in wadarta isugeynta tarannada kor ku yaal ay inna siinayaan ratibaad kastoo suuragal ah oo muujiyayaasha (hoos qorrada) b,t iyo j ay raaci karaan. Habkani wuxuu u baahan yahay aqoon racayn oo aan dhib yarayn. Hase yeeshee waxa jira hab ka fudud oo uu soo saaray xisaab yahanka la yiraa **Sarrus**. Habkaa oo tifaftiranina waa kan hoos ku qoran:

- | | |
|---|---|
| 1. Guuri taxanaha lagu siiyay, joogtaxa uu dambeeya midigtiisa mar labaad, ku qor labada joogtaxa ee ugu horreeya, taxanaha, say isugu xigaan. | $\begin{matrix} b_1 t_1 j_1 & b_1 t_1 \\ b_2 t_2 j_2 & b_2 t_2 \\ b_3 t_3 j_3 & b_3 t_3 \end{matrix}$ |
| 2. Imika isku dhufo kujirayaalka saddexda ah ee xagalgooye kasta oo bidix sare ka socdaa marayo. Markan, tarannada la helay waa saddexda ugu horreeya sugaha ee dhammaan togan. | $\begin{matrix} b_1 t_1 j_1 & b_1 t_1 \\ b_2 t_2 j_2 & b_2 t_2 \\ b_3 t_3 j_3 & b_3 t_3 \end{matrix}$ |
| 3. Sidoo kale, isku dhufo saddexda kujire ee xagalgooye kastoo midig sare ka socdaa marayo, taran kastana ka dhig tabane. Saddexdaa tibxood waa kuwa ugu dambeeya sugaha. | |

Tusaale:

$$\begin{bmatrix} 1 & 2 & 3 \\ -2 & 1 & 4 \\ 3 & 0 & -2 \end{bmatrix} \text{ adoo isticmaalaya habka «Sarrus».$$

$$|B| = \begin{vmatrix} 1 & 2 & 3 \\ -2 & 1 & 4 \\ 3 & 0 & -2 \end{vmatrix} \quad \delta(B) = \begin{matrix} 1 & 2 & 3 & 1 & 2 \\ -2 & 1 & 4 & -2 & 1 \\ 3 & 0 & -2 & 3 & 0 \end{matrix}$$

$$\delta(B) = 1 \cdot 1 \cdot (-2) + 2 \cdot 4 \cdot 3 + 3 \cdot (-2) \cdot 0 - 2 \cdot (-2) \cdot (-2) - 1 \cdot 4 \cdot 0 - 3 \cdot 1 \cdot 3 = -2 + 24 + 3(-2) + 0(-9) = 5.$$

Layli:

Hel $\delta(B)$. Haddii B tahay taxanaha layli kasta.

- | | |
|--|---|
| 1. $\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$ | 2. $\begin{bmatrix} -2 & 4 \\ -3 & 6 \end{bmatrix}$ |
| 6. $\begin{bmatrix} -5 & 3 \\ 6 & 4 \end{bmatrix}$ | 3. $\begin{bmatrix} 6 & -2 \\ -1 & 1 \end{bmatrix}$ |
| 8. $\begin{bmatrix} 5 & 0 & -6 \\ 0 & 8 & -2 \\ 5 & 1 & 0 \end{bmatrix}$ | 7. $\begin{bmatrix} 1 & 2 & 3 \\ -1 & 6 & -3 \\ 0 & 5 & 8 \end{bmatrix}$ |
| 10. $\begin{bmatrix} 3 & 2 & 1 \\ 4 & 1 & 0 \\ 1 & 1 & 1 \end{bmatrix}$ | 9. $\begin{bmatrix} 8 & -2 & -5 \\ 3 & -3 & -6 \\ 1 & -4 & 8 \end{bmatrix}$ |

Haddii B iyo T ay yihiin taxanayaal 2×2 ah, «a» ay tahay foolwaa:

11. Tus in $\delta(aB) = a^2 \times \delta(B)$
12. Tus in $\delta(B^m) = (\delta(B))^m$

13. Tus in $\delta(BT) \neq \delta(B) \times \delta(T)$
 14. Tus in $\delta(B - B) \neq \delta(B^m - B)$

OGOW: Haddii sugaha taxane labajibbaar ahi yahay eber, taxanaha waxaa la yiraa **Kaaliyaale**, markaasna taxanuhu ma laha weydaar.

WEYDAARKA TAXANE

Markaan u noqonno ururka tirooyinka maangal, waxaynu ognahay in haddii taranka laba tiro oo maangal ah yahay asal madoorshe 1, markaa labadaa tiro ee maangalka ahi waa weydaarka isku dhufasho, taas oo ah haddii $bt = 1$ markaa $b = t^{-1} = \frac{1}{t}$. Run ahaan haddii taranka laba taxane B iyo T yahay 1 (t.a $B \cdot T = 1$) markaa B iyo T waa weydaarro, sida caadiga ahna B waxa loo qoraa T^{-1} . Su'aasha aan laga fursaneyni waxa weeye sidee baynu u heli karnaa T^{-1} ? Dhanka taxaneyaalka 2×2 ah jawaabta su'aashani aad bay u sahlan tahay.

Ka soo qaad:

$$B = \begin{bmatrix} b & t \\ j & d \end{bmatrix} \quad B^{-1} = \begin{bmatrix} u & w \\ x & y \end{bmatrix} \text{ markaa } B \cdot B^{-1} = 1.$$

Taasi waa

$$\begin{bmatrix} b & t \\ j & d \end{bmatrix} \begin{bmatrix} u & w \\ x & y \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$$

$$\begin{bmatrix} bu + tx & bw + ty \\ ju + dx & jw + dy \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$$

Isle'egtan ugu dambeysa waa run haddii iyo haddii qura:

$$\begin{aligned} bu + tx &= 1 & bw + ty &= 0 \\ ju + dx &= 0 & jw + dy &= 1 \end{aligned}$$

bishardi haddii $bd - jt \neq 0$. Waa maxay sababtu?

Waxaynu u furfuri karnaa isle'egyadan wada jira u, x iyo w, y siday isugu xigaan. Waxaynu heleynaa:

$$U = \frac{d}{bd - jt}$$

$$W = \frac{-t}{bd - jt}$$

$$X = \frac{-j}{bd - jt}$$

$$Y = \frac{b}{bd - jt}$$

Mar haddii hooseeye kastaa yahay $|B|$, $|B| \neq 0$

$$B^{-1} = \frac{1}{|B|} \begin{bmatrix} d & -t \\ -j & b \end{bmatrix}$$

Markaa, waxaynu gaari karnaa in taxane kastoo 2×2 ahi u leeyahay weydaar haddii aan sugaahisu eber ahayn. Isle'egtu waxay inoo sheegaysaa sida loo doono B^{-1} oo ah: in la isku beddelayo b iyo d, iyo in j iyo t

tabanno laga dhigo, markaana taxanaha soo baxa lagu dhufanayo $\frac{1}{|B|}$.

Tusaale:

$$|B| = \begin{vmatrix} 3 & 2 \\ 4 & 6 \end{vmatrix} = 18 - 8 = 10$$

$$B^{-1} = \frac{1}{|B|} \begin{bmatrix} d & -t \\ -j & b \end{bmatrix}$$

$$B^{-1} = \frac{1}{10} \begin{bmatrix} 6 & -2 \\ -4 & 3 \end{bmatrix} = \begin{bmatrix} 6/10 & -2/10 \\ -4/10 & 3/10 \end{bmatrix}$$

Markaad hesho weydaarka taxane kasta oo 2×2 ah, hubso in haddii weydaarradaa la isku dhufto ay ku siinayaan taxane-midaal, I, ama taxane asal madoorshe isku dhufasho. Taxane-labajibbaar kasta ee heerka $n > 2$ ahi waa leeyahay weydaar haddaan suguhiisu eber ahayn, laakiin habka loo helayaa isweydaarka uma dhib yara sida ka taxanaha 2×2 ah. Hase yeeshee hab loo helaa waa jiraa. Taxanihii isweydaar leh waxaa la yiraa **Weydaarle**.

Tusaale:

Haddii B iyo T ay yihiin taxaneyaal weydaarley ah, caddee in $(BT)^{-1} = T^{-1}B^{-1}$.

Caddeyn:

Mar haddii B iyo T yihiin weydaarley $BB^{-1} = I, TT^{-1} = I$.

$$\begin{aligned} \text{Taranka } BT(T^{-1}B^{-1}) &= B(TT^{-1}B^{-1}) \text{ Hormogelinta isku dhufashada} \\ &= B(IB^{-1}) \text{ Astaanta weydaarka.} \\ &= BB^{-1} \text{ Astaanta midaal} \\ &= I \text{ Astaanta weydaarka.} \end{aligned}$$

Mar haddii $BT(T^{-1}B^{-1}) = I$, BT waa weydaarka $T^{-1}B^{-1}$ ama $(BT)^{-1} = T^{-1}B^{-1}$.

Layli:

Soo saar weydaarka taxane kasta. Haddii aan taxanuhu weydaarle ahayn, sheeg sababta.

1. $\begin{bmatrix} 2 & 4 \\ 6 & 1 \end{bmatrix}$

7. $\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$

2. $\begin{bmatrix} 1 & 9 \\ -4 & 2 \end{bmatrix}$

8. $\begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$

3. $\begin{bmatrix} 9 & 2 \\ -1 & -3 \end{bmatrix}$

9. $\begin{bmatrix} 4 & 6 \\ 5 & 7 \end{bmatrix}$

4. $\begin{bmatrix} 1 & 4 \\ 0 & -2 \end{bmatrix}$

10. $\begin{bmatrix} -1 & -2 \\ -4 & 6 \end{bmatrix}$

5. $\begin{bmatrix} 8 & -3 \\ 4 & -1 \end{bmatrix}$

11. $\begin{bmatrix} 3 & 8 \\ 9 & 1 \end{bmatrix}$

6. $\begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix}$

12. $\begin{bmatrix} 6 & 0 \\ -3 & 0 \end{bmatrix}$

U furfur isle'egyada lagu siiyay B.

Tusaale:

$$\frac{1}{3} B \begin{bmatrix} 4 & 2 \end{bmatrix} = \begin{bmatrix} 3 & 4 \end{bmatrix}$$

Furfuris:

1) Hel weydaarka $\begin{bmatrix} 1 & 3 \\ 4 & 2 \end{bmatrix}$. Sugeheedu waa -10 .

$$\begin{bmatrix} 1 & 3 \\ 4 & 2 \end{bmatrix}^{-1} = \frac{1}{10} \begin{bmatrix} 2 & -3 \\ -4 & 1 \end{bmatrix} \\ = \begin{bmatrix} -2/10 & 3/10 \\ 4/10 & -1/10 \end{bmatrix}$$

2) Bidixda kaga dhufo weydaarka, dhinac kastaa isle'egta:

$$\begin{bmatrix} -2/10 & 3/10 \\ 4/10 & -1/10 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 4 & 2 \end{bmatrix} B = \begin{bmatrix} -2/10 & 3/10 \\ 4/10 & -1/10 \end{bmatrix} \begin{bmatrix} 2 & 5 \\ 3 & 4 \end{bmatrix}$$

$$\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} B = \begin{bmatrix} 5/10 & 2/10 \\ 5/10 & 16/10 \end{bmatrix} = \begin{bmatrix} 1/2 & 1/5 \\ 1/2 & 8/5 \end{bmatrix}$$

$$\therefore B = \begin{bmatrix} 1/2 & 1/5 \\ 1/2 & 8/5 \end{bmatrix}$$

13. $\begin{bmatrix} 1 & 4 \\ 3 & 6 \end{bmatrix} B = \begin{bmatrix} 4 & 6 \\ 4 & 6 \end{bmatrix}$

14. $\begin{bmatrix} -2 & 3 \\ 1 & 5 \end{bmatrix} B = \begin{bmatrix} 8 & 2 \\ 1 & -2 \end{bmatrix}$

15. $\begin{bmatrix} 0 & 4 \\ 5 & 2 \end{bmatrix} B = \begin{bmatrix} 3 & 2 \\ 5 & 6 \end{bmatrix}$

16. $\begin{bmatrix} 4 & -3 \\ 4 & 2 \end{bmatrix} B = \begin{bmatrix} -1/2 & 2 \\ 0 & 1 \end{bmatrix}$

17. $\begin{bmatrix} 7 & 3 \\ 1 & 6 \end{bmatrix} B = \begin{bmatrix} 1 & -5 \\ 2 & 8 \end{bmatrix}$

18. $\begin{bmatrix} 1 & -1 \\ 1 & 5 \end{bmatrix} B = \begin{bmatrix} -5 & 4 \\ 1 & 3 \end{bmatrix}$

19. $\begin{bmatrix} 5 & 3 \\ 2 & 6 \end{bmatrix} B + \begin{bmatrix} 1 & 2 \\ 1 & 2 \end{bmatrix} = \begin{bmatrix} 5 & 1 \\ 3 & 2 \end{bmatrix}$

20. $\begin{bmatrix} 2 & 3 \\ 1 & 4 \end{bmatrix} B = \begin{bmatrix} 1 & 3 \\ 2 & 3 \end{bmatrix} = \begin{bmatrix} 0 & 6 \\ 0 & 6 \end{bmatrix}$

21. Haddii $BX + T = J$, X u tibaax B, T iyo J.

FURFURISTA HABDHISYADA ISLE'EGTA TOOSAN

$$b_1x + t_1y = j_1$$

Tixgeli habdhiska

$$b_2x + t_2y = j_2$$

Haddii aynnu u kala dhigno $B = \begin{bmatrix} b_1 & t_1 \\ b_2 & t_2 \end{bmatrix}$, $T = \begin{bmatrix} x \\ y \end{bmatrix}$

$$J = \begin{bmatrix} j_1 \\ j_2 \end{bmatrix}$$

Markaa habdhiska sare wuxuu u dhigmaa taxanaha

$$B \cdot T = J \text{ t.a. } \begin{bmatrix} b_1 & t_1 \\ b_2 & t_2 \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix} = \begin{bmatrix} j_1 \\ j_2 \end{bmatrix}$$

Furfuristuna tahay

$$\begin{bmatrix} x \\ y \end{bmatrix} = \begin{bmatrix} b_1 & t_1 \\ b_2 & t_2 \end{bmatrix}^{-1} \begin{bmatrix} j_1 \\ j_2 \end{bmatrix} = 1/|B| \begin{bmatrix} t_2 & -t_1 \\ -b_2 & b_1 \end{bmatrix} \begin{bmatrix} j_1 \\ j_2 \end{bmatrix}$$

Taxanaha $\begin{bmatrix} b_1 & t_1 \\ b_2 & t_2 \end{bmatrix}$ waxaa la yiraa **Taxane weheliyeyaal.**

Tusaale:

Furfur $2x + 5y = 6$
 $3x - 2y = -10$

Furfuris:

Saansaanka taxane ee habdhisku waa

$$\begin{bmatrix} 2 & 5 \\ 3 & -2 \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix} = \begin{bmatrix} 6 \\ -10 \end{bmatrix} \text{ Taas darteed}$$

$$\begin{bmatrix} x \\ y \end{bmatrix} = \begin{bmatrix} 2 & 5 \\ 3 & -2 \end{bmatrix}^{-1} \begin{bmatrix} 6 \\ -10 \end{bmatrix}$$

ugu dambayn $\begin{bmatrix} x \\ y \end{bmatrix} = \begin{bmatrix} -2 \\ 2 \end{bmatrix}$ t.a., $x = -2, y = 2.$

Layli:

Raadi ururka furfurista ee habdhisyada lagu siiyay adoo isticmaalaya taxanayaal. Haddii aanu habdhisku lahayn furfuris, sheeg sababta:

- | | |
|-----------------------------------|-----------------------------------|
| 1. $3x + 2y = 4$
$5x + 3y = 0$ | 6. $6x - 2y = 4$
$3x - y = 1$ |
| 2. $x + y = 4$
$2x - 2y = 3$ | 7. $x - y = 4$
$2x - 4y = -1$ |
| 3. $4x - y = 0$
$2x + 3y = 6$ | 8. $3x + 3y = 1$
$4x - y = 2$ |
| 4. $6x - 3y = 1$
$x - 2y = 2$ | 9. $10x + y = 5$
$x - y = 4$ |
| 5. $5x + 3y = 3$
$2x - y = 1$ | 10. $4x + 4y = 4$
$x + y = -4$ |

YAREYAAL U KALA BIXINTA SUGAYAAL

Habkii aynnu ku isticmaaleynay kala bixinta sugayaal waa ku qalafsan tahay sugeyaalka heer sare ah, hase yeeshee, waxaa jirta hab kale oo la yiraa: **Yareyaal u kala bixinta.** Kaasoo lagu isticmaali karo suge kasta oo heer kasta ah. Yaraha kutirsane waa sugaha soo baxaya marka la reebo dhinactaxa iyo joogtaxa kutirsanahaasu kaga jiro sugaha lagu siiyay. Haddaba yaraha kutirsanaha 2 ee ku jira

$$\begin{vmatrix} 2 & 3 & 4 \\ 1 & -1 & -2 \\ 0 & 5 & -3 \end{vmatrix} \text{ waa } \begin{vmatrix} -1 & -2 \\ 5 & -3 \end{vmatrix},$$

-- 3 yarihiisuna waa $\begin{vmatrix} 2 & 3 \\ 1 & -1 \end{vmatrix}$. Sheeg yaraha 1?

Qiimaha suge heerka saddexaad ah, sidii hore loogu qeexay waxaa loo sii qori karaa sidan:

$$\begin{vmatrix} b_1 & t_1 & j_1 \\ b_2 & t_2 & j_2 \\ b_3 & t_3 & j_3 \end{vmatrix} = b_1 t_2 j_3 - b_1 t_3 j_2 + t_1 b_2 j_3 - t_1 b_3 j_2 + j_1 b_3 t_2 - j_1 b_2 t_3$$

Haddii aynnu isir wadaag u raadinno tirooyinka sare waxaynu heli:

$$b_1(t_2j_3 - t_3j_2) + t_1(b_2j_3 - b_3j_2) + j_1(b_2t_3 - b_3t_2)$$

Haddaba tibaaxaha bilaha ku jiraa waa yareyaalka b_1, t_1 iyo j_1 sidey u kala horreeyaan. Haddii yareyaalkaa aynnu u joojinno, B_1, T_1 iyo J_1 , waxaynu heleynaa in

$$\begin{vmatrix} b_1 & t_1 & j_1 \\ b_2 & t_2 & j_2 \\ b_3 & t_3 & j_3 \end{vmatrix} = b_1B_1 + t_1T_1 + j_1J_1$$

Sidaa daraaddeed tibaaxda midigta taalli waa yareyaal u kala bixinta sugaha oo loo eegay dhinactaxa laad. Guud ahaan, suge yareyaal waan u kala bixin karnaa haddii aynnu qaadanno dhinactaxa kasta ama joogtaxa kasta; habka loo shaqeynayaana wuxuu ka kooban yahay Xeerka soo socda:

Isku dhufasho kutirsane kasta ee dhinactax ama joogtax aad dooratay iyo yarihiisa. Ku dhufo taran kasta 1 ama -1 adoo u eegaya siday wadarta tirada dhinactax iyo joogtax ee kutirsanuhu u kala yahay dhaban ama Kisi. Ugu dambeyn isugee tarannada.

Tusaale:

$$\text{U kala bixi } \begin{vmatrix} 2 & 3 & -1 \\ 4 & 2 & 3 \\ 5 & 0 & 2 \end{vmatrix} \text{ yareyaalka joogtaxa Koowaad.}$$

Furfuris:

Haddii aynnu raacno xeerka kor ku qoran waxaan heleynaa:

$$\begin{aligned} \begin{vmatrix} 2 & 3 & -1 \\ 4 & 2 & 3 \\ 5 & 0 & 2 \end{vmatrix} &= (+1) 2 \begin{vmatrix} 2 & 3 \\ 0 & 2 \end{vmatrix} + (-1) 4 \begin{vmatrix} 3 & -1 \\ 0 & 2 \end{vmatrix} \\ &\quad + (+1) 5 \begin{vmatrix} 3 & -1 \\ 2 & 3 \end{vmatrix} \\ &= 2(4) - 4(6) + 5(11) \\ &= 8 - 24 + 55 = 39 \end{aligned}$$

Guud ahaan, habka loo kala bixinayo sugayaal, waa sida soo socota:

Tixgeli taxane 4×4 sida

$$B = \begin{vmatrix} b_1 & t_1 & j_1 & d_1 \\ b_2 & t_2 & j_2 & d_2 \\ b_3 & t_3 & j_3 & d_3 \\ b_4 & t_4 & j_4 & d_4 \end{vmatrix}$$

Haddaba yareyaalka $|B|$ ee loo eegay dhinactaxa laad waa

$$B_1 = \begin{vmatrix} t_2 & j_2 & d_2 \\ t_3 & j_3 & d_3 \\ t_4 & j_4 & d_4 \end{vmatrix}$$

$$J_1 = \begin{vmatrix} b_2 & t_2 & d_2 \\ b_3 & t_3 & d_3 \\ b_4 & t_4 & d_4 \end{vmatrix}$$

$$T_1 = \begin{vmatrix} b_2 & j_2 & d_2 \\ b_3 & j_3 & d_3 \\ b_4 & j_4 & d_4 \end{vmatrix}$$

$$D_1 = \begin{vmatrix} b_2 & t_2 & d_2 \\ b_3 & t_3 & d_3 \\ b_4 & t_4 & d_4 \end{vmatrix}$$

Markaa waxaan u qeexnaa in

$$|B| = b_1B_1 + t_1T_1 + j_1J_1 + d_1D_1.$$

OGOW: In B_1, T_1, J_1 iyo D_1 ay isu egyihiin waxaynu yareyaal ugu qeexnay sugayaalka heer saddexaad. Sidaa darteed waxaan aragnaa in ay yihiin yareyaalku sugaha heerka afraad oo loo eegay dhinactaxa laad. Haddii sugaha lagu kala bixiyo dhinactax kale ama joogtax kale, qiimaha suguhu ma beddelmo.

Yare kasta ee suguhu waa suge heerka 3aad ah, laakiin haddii naftiisa yareyaal loo kala bixiyo waa loo gaabin karaa suge heerka 2aad ah. Haddaba suge heerka 4aad ahna waa loo gaabin karaa suge heerka 2aad ah. Sidoo kale ha ka shakiyin in suge heerka 5aad ah lagu qeexi karo suge heerka 4aad ah, sugihii heer 6aad ahna waa lagu qeexi karaa suge heer 5aad ah, sidaas hadday ku socoto, sugihii heer n-aad ahna waa lagu qeexi karaa suge heer 2aad ah!!

Tusaale:

Ku kala bixi sugaha $\begin{vmatrix} 2 & 1 & 0 & 3 \\ 4 & 2 & 5 & 1 \\ 6 & 3 & 4 & 5 \\ 1 & 0 & 0 & 2 \end{vmatrix}$ yareyaalka dhinactaxa laad.

$$|B| = b_1 B_1 + t_1 T_1 + j_1 J_1 + d_1 D_1,$$

$$|B| = \begin{vmatrix} 2 & 1 & 0 & 3 \\ 4 & 2 & 5 & 1 \\ 6 & 3 & 4 & 5 \\ 1 & 0 & 0 & 2 \end{vmatrix}$$

$$6 \quad |B| = (+1) 2 \begin{vmatrix} 2 & 5 & 1 \\ 3 & 4 & 5 \\ 0 & 0 & 2 \end{vmatrix} + (-1) \begin{vmatrix} 4 & 5 & 1 \\ 4 & 2 & 1 \\ 1 & 0 & 2 \end{vmatrix} + (-1) \begin{vmatrix} 4 & 2 & 1 \\ 6 & 3 & 4 \\ 1 & 0 & 2 \end{vmatrix}$$

$$+ (-1) (3) \begin{vmatrix} 4 & 2 & 5 \\ 6 & 3 & 4 \\ 1 & 0 & 0 \end{vmatrix} + (-1) \begin{vmatrix} 4 & 2 & 5 \\ 6 & 3 & 4 \\ 1 & 0 & 0 \end{vmatrix}$$

$$= 2 \cdot 2 \begin{vmatrix} 4 & 5 \\ 0 & 2 \end{vmatrix} - 5 \begin{vmatrix} 3 & 5 \\ 0 & 2 \end{vmatrix} + 1 \begin{vmatrix} 3 & 4 \\ 0 & 0 \end{vmatrix} - 1.4 \begin{vmatrix} 4 & 5 \\ 0 & 2 \end{vmatrix}$$

$$- 5 \begin{vmatrix} 6 & 5 \\ 1 & 2 \end{vmatrix} + 1 \begin{vmatrix} 6 & 4 \\ 1 & 0 \end{vmatrix} + (-3) 4 \begin{vmatrix} 3 & 4 \\ 0 & 0 \end{vmatrix}$$

$$- 2 \begin{vmatrix} 6 & 4 \\ 1 & 0 \end{vmatrix} + 5 \begin{vmatrix} 6 & 3 \\ 1 & 0 \end{vmatrix}$$

$$\begin{aligned} &= 2[2(8 - 0) - 5(6 - 0) + 1(0 - 0)] \\ &- 1[4(8 - 0) - 5(12 - 5) + 1(0 - 4)] \\ &- 3[0 - 2(-4) + (-3)] \\ &= 2(16 - 30) - 1(32 - 35 - 4) - 3(8 - 15) \\ &= -28 + 7 + 21 = 0. \end{aligned}$$

Bal ku kala bixi yareyaal dhinactaxa 4aad. Keebaa sahlan? Sabab?

Layli:

U kala bixi sugayaalka soo socda yareyaalka dhinactaxa ama joogtaxa la isa siiyay.

1. $\begin{vmatrix} 3 & -1 & 0 \\ -2 & -3 & 1 \\ 1 & 6 & 5 \end{vmatrix}$ Dhinactax 2.
Joogtax 3

4. $\begin{vmatrix} 0 & 15 \\ 1 & -24 \\ 3 & 10 \end{vmatrix}$ Dhin 2
Joog. 1

$$2. \begin{vmatrix} -2 & 2 & -3 \\ 4 & 5 & 1 \\ 6 & 7 & 0 \end{vmatrix} \begin{array}{l} \text{Dhin. 2} \\ \text{Joog. 1} \end{array}$$

$$5. \begin{vmatrix} 2 & -1 & 0 \\ 3 & -1 & 4 \\ 1 & -2 & 3 \end{vmatrix} \begin{array}{l} \text{Dhin. 2} \\ \text{Joog. 3} \end{array}$$

$$3. \begin{vmatrix} 5 & 6 & 1 \\ -2 & -3 & 1 \\ 4 & 5 & 7 \end{vmatrix} \begin{array}{l} \text{Dhin. 1} \\ \text{Joog. 3} \end{array}$$

$$6. \begin{vmatrix} 1 & 0 & 1 \\ 3 & 0 & 8 \\ 4 & 0 & 8 \end{vmatrix} \begin{array}{l} \text{Dhin. 3} \\ \text{Joog. 2} \end{array}$$

Ku kala bixi sugayaalka la isa siiyay dhinactaxa ama joogtax kasta.

$$7. \begin{vmatrix} 5 & -3 & 6 \\ 8 & -2 & 5 \\ 1 & 2 & 1 \end{vmatrix}$$

$$9. \begin{vmatrix} -1 & 8 & -6 \\ -3 & 1 & 7 \\ 6 & 0 & 4 \\ -4 & -1 & 8 \\ 4 & 0 & 4 \\ 4 & 0 & 1 \end{vmatrix}$$

$$8. \begin{vmatrix} -2 & -1 & -5 \\ 4 & -3 & 3 \\ 6 & 0 & 6 \end{vmatrix}$$

$$10. \begin{vmatrix} 4 & 0 & 4 \\ 4 & 0 & 1 \end{vmatrix}$$

U furfur isle'gyadan doorsoomaha:

$$11. \begin{vmatrix} 2 & 4 & 2 \\ x & 3 & 4 \\ -1 & -2 & 3 \end{vmatrix} = 2$$

$$15. \begin{vmatrix} 1 & -2 & -1 & 4 \\ -1 & -2 & -3 & 3 \\ 7 & 2 & -1 & 1 \\ 0 & 1 & -2 & 6 \end{vmatrix}$$

$$12. \begin{vmatrix} x & 3 & 2 \\ 4 & 6 & 0 \\ 5 & 4 & x \end{vmatrix} = 0$$

Qiime:

$$13. \begin{vmatrix} 4 & 6 & -1 \\ 3 & 0 & 8 \\ 5 & 0 & -3 \\ 1 & 4 & 2 \end{vmatrix}$$

$$14. \begin{vmatrix} 3 & 4 & -1 & 6 \\ -2 & 5 & -2 & 2 \\ 5 & 2 & -3 & 0 \\ 1 & 2 & 1 & 4 \end{vmatrix}$$

ASTAAMAHA SUGAYAAL

Sugayaalku waxay leeyihiin astaamo, kuwaasoo inaga caawiya xagga fududaynta kala bixintooda. Buuggan, astaamaha oo idil waxay ku tusaalaysan yihiin sugayaal heerka 3aad ah. hase yeeshee astaamuhu waa ku run suge heer kasta ah.

Astaamaha buuggan lagu caddeyn maayo.

Astaan 1. Haddii laba kasta oo dhinactax ama joogtax suge la isku beddelo, sugaha soo baxayaa waa tabanaha sugihii hore.

Tusaale:

$$|B| = \begin{vmatrix} 1 & 2 & 3 \\ 4 & 0 & 2 \\ 3 & 1 & 2 \end{vmatrix} = -2 - 4 + 12 = 6$$

$$|B| = \begin{vmatrix} 4 & 0 & 2 \\ 1 & 2 & 3 \\ 3 & 1 & 2 \end{vmatrix} = 4 + 0 - 10 = -6$$

Astaan 2. Haddii laba dhinactax ama laba joogtax suge ay isle'eg yihiin markaa suguhu waa eber.

Tusaale:

$$|B| = \begin{vmatrix} 1 & 2 & 4 \\ 1 & 2 & 4 \\ 4 & 2 & 1 \end{vmatrix} = -6 + 30 - 24 = 0$$

Astaan 3. Haddii dhinactaxyada iyo joogtaxyada suge oo idil la isugu beddelo si horsan, sugaha soo baxayaa wuxuu la mid yahay kii hore.

Tusaale:

$$|B| = \begin{vmatrix} 1 & 2 & 3 \\ 4 & 0 & 2 \\ 3 & 1 & 2 \end{vmatrix} = 6$$

iyo

$$|B| = \begin{vmatrix} 1 & 4 & 3 \\ 2 & 0 & 1 \\ 3 & 2 & 2 \end{vmatrix} = 6$$

Astaan 4. Haddii kutirsaneyaalka hal dhinactax ama hal joogtax ee suge lagu dhufto tiro maangal K, sugaha soo baxayaa waa kii hore oo K lagu dhuftay.

Tusaale:

$$|B| = \begin{vmatrix} 1 & 2 & 3 \\ 4 & 0 & 2 \\ 3 & 1 & 2 \end{vmatrix} = 6$$

$$2|B| = \begin{vmatrix} 1 & 2 & 3 \\ 8 & 0 & 4 \\ 3 & 1 & 2 \end{vmatrix} = -4 - 8 + 24 = 12 = 2 \cdot 6$$

OGOW: Astaantan suge, waa ka jaad tii isku dhufashada taxane iyo foolwaa; yeyna iskaga kaa darsamin.

Astaan 5: Haddii hal dhinactax ama hal joogtax kutirsaneyaalkiisu dhammaan eber yihiin, suguhu waa eber.

Tusaale:

$$|B| = \begin{vmatrix} 0 & 4 & 1 \\ 0 & 1 & 8 \\ 0 & 2 & 10 \end{vmatrix} = 0 + 0 = 0.$$

Sidoo kale

$$|T| = \begin{vmatrix} 8 & 3 & 5 \\ 0 & 0 & 0 \\ 4 & 9 & -1 \end{vmatrix} = 0 + 0 + 0 = 0$$

Astaan 6: Haddii kutirsane kasta oo hal dhinactax suge lagu dhufto tiro maangal K, oo tarannadaa soo baxay loo geeyo kutirsaneyaalka ku beegan ee dhinactax kale, ama haddii kutirsane kasta hal joogtax lagu dhufto tiro maangal, tarannadana loo geeyo kutirsaneyaalka ku beegan ee joogtax kale, markaa labada jeerba sugaha la helayaa wuxuu la midaal yahay kii hore. Astaantani waa midda inta badan loogu isticmaalo qiimeynta sugayaalka.

Tusaale:

$$|B| = \begin{vmatrix} 1 & 2 & 3 \\ 4 & 0 & 2 \\ 3 & 1 & 2 \end{vmatrix} = 6$$

$$|B| = \begin{vmatrix} 1+3 & 2 & 2 & 3 \\ 4+2 & 2 & 0 & 2 \\ 3+2 & 2 & 1 & 2 \end{vmatrix}$$

$$= \begin{vmatrix} 7 & 2 & 3 \\ 8 & 0 & 2 \\ 7 & 1 & 2 \end{vmatrix} = -14 - 4 + 24 = 6$$

$$\therefore |B| = |B|.$$

Astaan 7. Haddii hal dhinactax ama hal joogtax suge uu yahay dhufsane dhinactax ama joogtax kale ee sugahaa, markaa qiimaha sugahaasi waa eber.

$$|B| = \begin{vmatrix} 3 & 2 & 1 \\ -1 & -2 & 4 \\ 6 & 4 & 2 \end{vmatrix} = 0$$

Tusaale:

$$\text{Qiimee } \begin{vmatrix} 1 & 3 & 4 \\ 2 & 1 & 6 \\ -3 & 5 & 6 \end{vmatrix}$$

Furfuris:

1. Ku dhufo -2 dhinactaxa laad, una gee tarannada dhinactaxa 2aad astaan (6).

$$\begin{vmatrix} 1 & 3 & 4 \\ 2 + (-2) & 1 + (-2) & 4 + (-2) \\ -3 & 5 & 6 \end{vmatrix} = \begin{vmatrix} 1 & 3 & 4 \\ 0 & -5 & -2 \\ -3 & 5 & 6 \end{vmatrix}$$

2. Ku dhufo $+3$ dhinactaxa laad una gee dhinactaxa 3aad.

$$\begin{vmatrix} 1 & 3 & 4 \\ 0 & -5 & -2 \\ -3 + 3 & 5 + 9 & 6 + 12 \end{vmatrix} = \begin{vmatrix} 1 & 3 & 4 \\ 0 & -5 & -2 \\ 0 & 14 & 18 \end{vmatrix}$$

3. U kala bixi yareyaalka joogtaxa laad

$$\begin{vmatrix} 1 & 3 & 4 \\ 0 & -5 & -2 \\ 0 & 14 & 18 \end{vmatrix} = -52$$

Layli:

Qiimee sugayaalka soo socda adoo isticmaalaya Astamaha 1 — 7 si ay shaqada kuugu fududeeyaan.

$$1. \begin{vmatrix} 3 & 4 & 6 \\ 4 & 1 & 3 \\ 5 & 0 & 6 \end{vmatrix}$$

$$6. \begin{vmatrix} 35 & 45 & 15 \\ 11 & 13 & 12 \\ 0 & 21 & 31 \end{vmatrix}$$

$$2. \begin{vmatrix} 1 & 2 & 7 \\ -3 & 4 & 6 \\ 7 & 5 & 1 \end{vmatrix}$$

$$7. \begin{vmatrix} 27 & 36 & 51 \\ 31 & 1 & 2 \\ 21 & 31 & 10 \end{vmatrix}$$

$$3. \begin{vmatrix} 28 & 30 & 40 \\ 28 & 30 & 40 \\ 31 & 21 & 51 \end{vmatrix}$$

$$8. \begin{vmatrix} 21 & 3 & 11 \\ 33 & 4 & -2 \\ 3 & 2 & -1 \end{vmatrix}$$

$$4. \begin{vmatrix} 1 & 0 & 6 \\ 1 & 0 & 3 \\ 1 & 0 & 4 \end{vmatrix}$$

$$5. \begin{vmatrix} 60 & 30 & 20 \\ 30 & 15 & 10 \\ 70 & 80 & 93 \end{vmatrix}$$

$$9. \begin{vmatrix} 19 & 14 & 11 \\ 15 & 9 & 8 \\ 7 & 0 & 0 \end{vmatrix}$$

$$10. \begin{vmatrix} 22 & 8 & 4 \\ 16 & 12 & 5 \\ 11 & 4 & 2 \end{vmatrix}$$

XEERKA «GARAMMER»

Marka aynnu furfureynno habdhiska laba isle'eg oo toosan oo laba doorsoome leh, waxaynu adeegsan karnaa sugayaal.

$$b_1x_1 + t_1y_1 = j_1$$

Tixgeli habdhiska

$$b_2x + t_2y = j_2$$

Haddii aynnu D ka dhigno inay ka joogto sugaha taxanaha weheliyaalka,

$\begin{vmatrix} b_1 & t_1 \\ b_2 & t_2 \end{vmatrix}$, haddiina (x,y) aynnu ka joojinno furfurista habdhiska

$$\text{markaa } XD = x \begin{vmatrix} b_1 & t_1 \\ b_2 & t_2 \end{vmatrix} = \begin{vmatrix} xb_1 & t_1 \\ xb_2 & t_2 \end{vmatrix}$$

Markaynu isticmaalno Astaanta 6:

$$XD = \begin{vmatrix} b_1x + t_1y & t_1 \\ b_2x + t_2y & t_2 \end{vmatrix} = \begin{vmatrix} j_1 & t_1 \\ j_2 & t_2 \end{vmatrix} \quad \text{---} \quad X = \frac{\begin{vmatrix} j_1 & t_1 \\ j_2 & t_2 \end{vmatrix}}{D}$$

$$= \frac{\begin{vmatrix} j_1 & t_1 \\ j_2 & t_2 \end{vmatrix}}{\begin{vmatrix} b_1 & t_1 \\ b_2 & t_2 \end{vmatrix}}$$

Bishardi $D \neq 0$. Haddii aynnu doonayno in sugaha sarreeyaha ahi muuqdo DX, waa caddayn karnaa in

$X = \frac{Dx}{D}$. Sidoo kale waxaynu caddeyn karnaa in:

$$y = \frac{\begin{vmatrix} b_1 & j_1 \\ b_2 & j_2 \end{vmatrix}}{\begin{vmatrix} b_1 & t_1 \\ b_2 & t_2 \end{vmatrix}} = \frac{Dy}{D}$$

Inagoo isla habkaa raacayna waxaan isticmaali karnaa sugayaal si loo furfuro habdhis kasta oo isle'eg toosan oo doorsoomeyaalkiisu intii la doono yihiin. Haddii $D \neq 0$, markaa x iyo y qiime waan u heli karnaa, qiimeyaalkaasoo haddii lagu beddelo x,y la hubsan karo inay raal igeliinayaan isle'egyada iyo in kale. U fiirso in sugayaalka sarreeyayaalka ahi la mid yihiin D oo kuirsaneyaalkedii weheliye u ahaa doorsoome marka loo furfurayo lagu beddelay j_1 iyo j_2 siday isugu beegan yihiin. Xeerkan loo haysto in lagu furfuro habdhiska isle'egyada toosan waxaa loo yaqaan XEERKII GRAMMER.

Tusaale:

Raadi ururka furfurista habdhiskan soo socda.

$$\begin{aligned} x - y + 2w &= 2 \\ 2x + 3y - w &= 3 \\ 3x + 2y + 3w &= 4 \end{aligned}$$

$$\text{Ururka furfuristu waa: } x = \frac{Dx}{D}, y = \frac{Dy}{D}, w = \frac{Dw}{D}$$

$$D = \begin{vmatrix} 1 & -1 & 2 \\ 2 & 3 & -1 \\ 3 & 2 & 3 \end{vmatrix} = 11 + 9 - 10 = 10$$

$$Dx = \begin{vmatrix} 2 & -1 & 2 \\ 3 & 3 & -1 \\ 4 & 2 & 3 \end{vmatrix} = 22 + 13 - 12 = 23$$

$$Dy = \begin{vmatrix} 1 & 2 & 2 \\ 2 & 3 & -1 \\ 3 & 4 & 3 \end{vmatrix} = 13 - 18 - 2 = -7$$

$$Dw = \begin{vmatrix} 1 & -1 & 2 \\ 2 & 3 & 3 \\ 3 & 2 & 4 \end{vmatrix} = 6 - 1 - 10 = -5$$

$$x = \frac{Dx}{D} = \frac{23}{10} = 2.3$$

$$y = \frac{Dy}{D} = \frac{-7}{10} = -0.7$$

$$w = \frac{Dw}{D} = \frac{-5}{10} = -0.5$$

$$\therefore \text{Ururka furfurista } F = \{2.3, -0.7, -0.5\}.$$

Layli:

Adoo isticmaalaya xeerka «Grammer» raadi ururka furfurista habdhisyada soo socda.

$$1. \begin{cases} 2x - y = 0 \\ 3x + 4y = 95 \end{cases}$$

$$2. \begin{cases} 6x + 4y = 8 \\ -3 + 7y = -3 \end{cases}$$

$$3. \begin{cases} 9x - 2y = -3 \\ -8x - 3y = 88 \end{cases}$$

$$4. \begin{cases} x + y + w = 0 \\ 2x - y + 2w = 1 \\ 3x + 2y - w = -1 \end{cases}$$

$$5. \begin{cases} 3x + y + 3w = 0 \\ 2x - 3y + 4w = 0 \\ 6x + 4y - 5w = 1 \end{cases}$$

$$6. \begin{cases} 3x - 2w = 2 \\ 4x + y = 0 \end{cases}$$

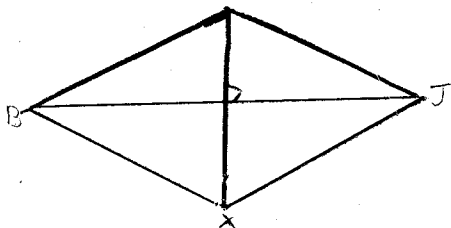
$$2y + w = 4$$

$$7. \begin{cases} x + y = 1 \\ 2x + 3y = 2 \\ 3x + 2y - 5w = 0 \end{cases}$$

$$8. \begin{cases} x + 3y + w = 2 \\ y + 2w = 2 \\ w = 2x - y + 3 \end{cases}$$

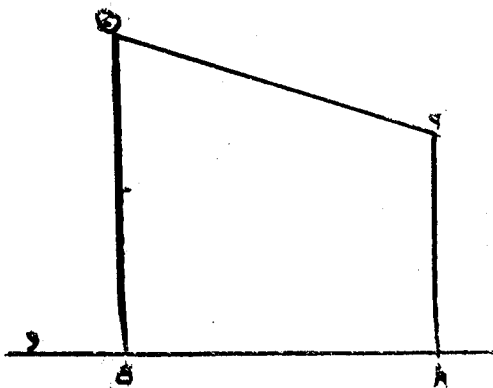
$$9. \begin{cases} x + 2y + 3w = 0 \\ y - x - 2w = 5 \\ 2x + 4y + 6w = 0 \end{cases}$$

$$10. \begin{cases} -4x - 3y + w = 5 \\ 2x + 4y - 6w = 6 \\ 5x - 7y + 3w = -4 \end{cases}$$



CUTUTBKA VI
J O O M E T E R I

Ka soo qaad PQ inay tahay xarriijin. Markaa hooska PQ ay ku samaysay xarriiqda L oo jiifta (fiiri shaxan 1) waa harka PQ ay ku sameysay L. markii qorraxdu duhur tahay. Haddaba hooska PQ waa AB.

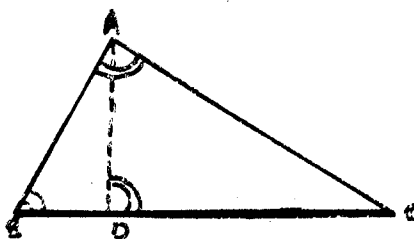


Aragtiinka koowaad ee «Euclid»

Haddii aan heysanno saddexagal qumman, lug kasta waxay u tahay Tirosin saamigal hooskeeda iyo shakaalka.

Caddeyn:

BD waa hcoska lugta AB ay ku sameysan shakaalka BC ee saddexagalka qumman ABC (fiiri Shaxanka 2): waxaa la doonayaa in la caddeeyo: $BC : AB = AB : BD$.



Labada saddexagal ABC iyo ABD waxay wadaagaan xagasha B, labada xaglood ADB iyo BAC waa isku mid waayo waa qumman yihiin. Markaa labada saddexagal waa isu eg yihiin.

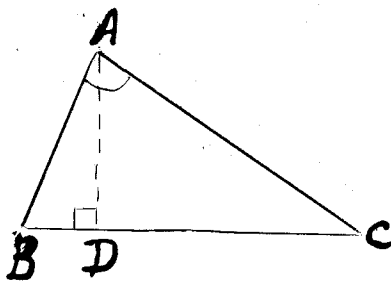
Haddaba $BC : AB = AB : BD$.

Aragtiinka Labaad ee «Euclid»

Haddii aan heysanno saddexagal qumman, joogga ku qumman shakaalka wuxuu u yahay tirosin saamigal labada hoos ee lugaha, ku dhacayna shakaalka.

Caddayn:

Ka dhig BD joogga ku qumman BC ee saddexagalka ABC (Fiiri Shaxanka 3). Waxaa la doonayaa in la caddeeyo.



$$BD : AD = AD : BC$$

Labada saddexagal ADB iyo ADC waxay qabaan labada xaglood ADB iyo ADC way isle'eg yihiin waayo waa xaglo qumman: Xaglaha ABD iyo DAC way isle'eg yihiin waayo waxay ku wada sidkan yihiin xagasha BAD. Haddaba labada saddexagal waa isu egyihiin.

$$\therefore BD : AD = AD : BC$$

Tusaale:

Hel hooska lugta dhererkeedu yahay 12m. ee saddexagal qumman, haddii shakaalku yahay 18 m.

Furfuris:

Ka dhig x hooska lugta dhererkeedu yahay 12 m. Cusko aragtiinka laad ee «EUCLID».

$$18 : 12 = 12 : x$$

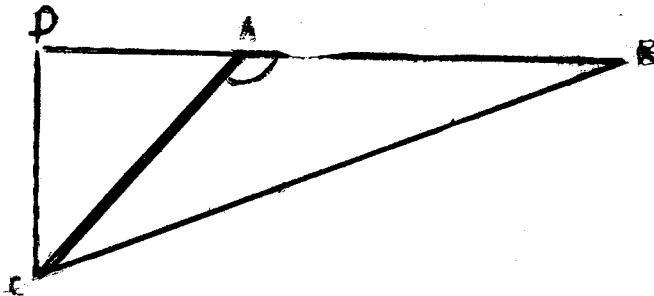
$$x = \frac{12 \cdot 12}{18} = 8m.$$

FIDINTA ARAGTIINKA «PYTHAGORAS»

Waxaan soo aragnay, haddii aan heysanno saddexagal qumman, labajibbaaranaha shakaalka wuxuu la mid yahay wadarta labajibbaarranayaasha labada lugood. Haatan waxaan ku fidineynaa aragtiinka Pythagoras saddexagallada fiiqan iyo kuwa daacsan.

Aragtiinka «Pythagoras»

Haddii aan heysanno saddexagal daacsan labajibbaarka dhinaca ka soo horjeeda xagasha daacsan wuxuu le'eg yahay wadarta labajibbaarrada labada dhinac ee kale iyo labalaabka taranka dhinaca kasta oo ah dhinacyadan iyo hooska dhinaca kale uu ku sameeyo isla dhinaca.



Siin: ka dhig A xagasha daacsan ee saddexagal ABC (Fiiri Shaxanka 4aad). Waxaa la doonayaa in la caddeeyo.

$$BC^2 = AB^2 + AC^2 + 2AB \cdot AD$$

Caddeyn:

$$BC^2 = DC^2 + BD^2 \text{ Aragtiinka Pythagoras}$$

$$BC^2 = DC^2 + (BA + AD)^2, \quad BD = BA + AD.$$

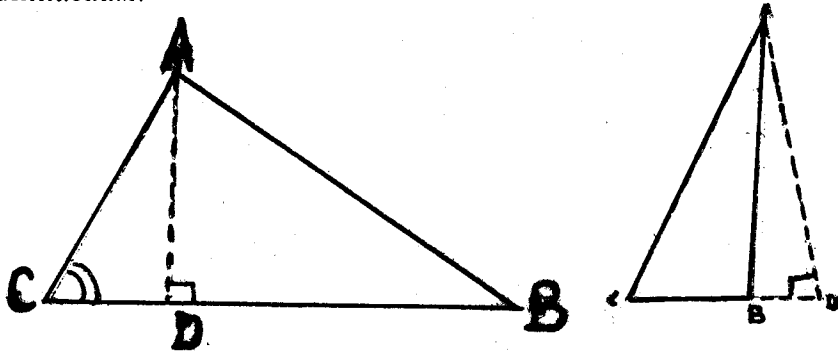
$$BC^2 = DC^2 + BA^2 + AD^2 + 2BA \cdot AD$$

Laakiin:

$$DC^2 + AD^2 = AC^2 \text{ Aragtiinka Pythagoras.}$$
$$\therefore BC^2 = AB^2 + AC^2 + 2AB \cdot AD.$$

Aragtiin

Haddii la haysto saddexagal xagal fiqan labajibbaarka dhinaca ka soo horjeeda xagasha fiqan wuxuu le'eg yahay wadarta labajibbaarrada labada dhinac ee kale oo laga jaray labalaabka taranta dhinac kastoo ah dhinacyadatan iyo hooska uu dhinaca kale ku sameeyo isla dhinacaasi.



Siin: xagasha ku taal C ee saddexagal ABC. Waxaa la doonayaa in la caddeeyo.

$$AB^2 = AC^2 + BC^2 - 2BC \cdot CD$$

Caddeyn:

1. Fiiri Shaxanka 5 (a) , haddaba:

$$AB^2 = BD^2 + AD^2 \text{ Aragtiinka Pythagoras.}$$
$$AB^2 = (CB - CD)^2 + AD^2, BD = BC - CD$$
$$AB^2 = CB^2 + CD^2 - 2CD \cdot CB + AD^2$$

Laakiin:

$$CD^2 + AD^2 = AC^2 \text{ Aragtiinka Pythagoras.}$$
$$AB^2 = AC^2 + BC^2 - 2BC \cdot CD$$

2. Fiiri shaxanka 5 (b), haddaba:

$$AB^2 = AD^2 + BD^2 \text{ Aragtiinka Pythagoras.}$$
$$= AD^2 + (CD - CB)^2, BD = CD - CB$$
$$= AD^2 + BC^2 + CD^2 - 2CB \cdot CD$$

Laakiin:

$$AD^2 + CD^2 = AC^2 \text{ Aragtiinta Pythagoras}$$
$$AB^2 = AC^2 + BC^2 - 2BC \cdot CD$$

Tusaale:

Saddexagalayaasha soo socda ku weebaa fiqan.

b) a = 6 sm	t) a = 11 sm.
b = 3 sm.	b = 13 sm.
c = 4 sm.	c = 15 sm.

Furfuris:

Haddii saddexagalku leeyahay xagal daacsan, dhinaca ugu dheeri waa inuu ka soo horjeedaa xagasha daacsan. Haddaba aragtiinkii aan soo qaadannay wuxuu inoo sheegayaa in labajibbaarka dhinacaasi uu ka weyn yahay wadarta labajibbaarrada dhinacyada kale.

$$1. a^2 = 6^2 = 36, b^2 + c^2 = 3^2 + 4^2 = 9 + 16 = 25$$

$$6^2 > 3^2 + 4^2$$

∴ Δ waa daacsan yahay.

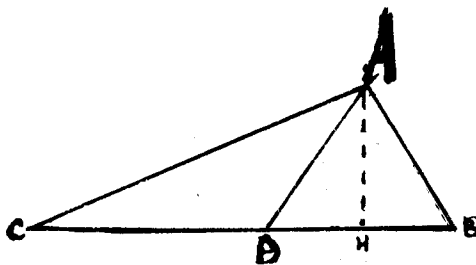
$$2. c^2 = 15^2 = 225, a^2 + b^2 = 13^2 + 11^2 = 169 + 121 = 290$$

$$15^2 < 13^2 + 11^2$$

∴ Δ waa fiiqan yahay.

Aragtiinka «Apollonius»

Saddexagal kasta, wadarta labajibbaarka laba dhinac oo kasta waxay le'eg tahay labajibbaarka dhinaca saddexaad barkii iyo labalaabka labajibbaarka dhinaca dhexfurka saddexaad.



Siin: Saddexagal ABC iyo AD oo ah dhexfur BC. Waxaa la doonayaa in la caddeeyo:

$$AB^2 + AC^2 = \frac{1}{2} BC^2 + 2AD^2$$

Dhismo: Sawir joogga AH.

Caddeyn:

Ka soo qaad in ADO tahay xagasha daacsan ee saddexagalka ACD, markaa

$$(a) AC^2 = AD^2 + CD^2 + 2CD \cdot DH$$

Ka soo qaad in ADB tahay xagasha fiiqan ee saddexagalka ABD, markaa

$$(b) AB^2 = AD^2 + DB^2 - 2BD \cdot DH$$

Haddaba isugee (a) iyo (b)

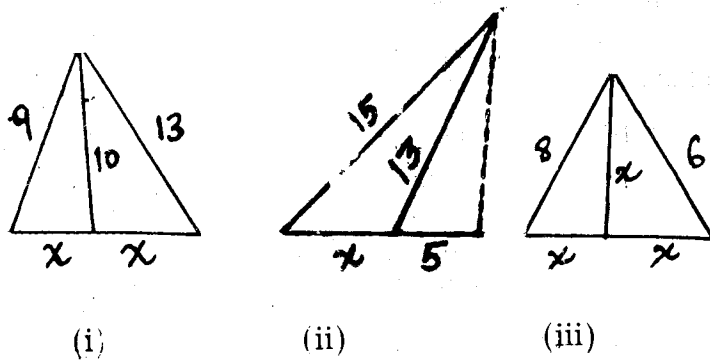
$$AB^2 + AC^2 = 2AD^2 + CD^2 + DB^2, BD = CD$$

$$AB^2 + AC^2 = 2(\frac{1}{2}BC)^2 + 2AD^2, BD = \frac{1}{2}BC$$

$$AB^2 + AC^2 = \frac{1}{2}BC^2 + 2AD^2$$

Layli:

1. Dhererka joogga ku taagan shakaalka saddexagal qumman waa 12 m. hooska lugta yar ay ku sameyso shakaalka waa 9 m. Raadi dhererka dhinacyada saddexagalka iyo bedkiisa.
2. Hoosaska labada lugood ay ku sameeyaan shakaalka saddexagal qumman dhererkoodu waa 23.2 iyo 18.8 m. Raadi dhererka joogga ku taagan shakaalka iyo wareegga saddexagalka.
3. Saamiga hoosaska lugaha ku sameysan shakaalka saddexagal qumman waa $\frac{9}{16}$, joogga ku taagan shakaalkuna waa 24 m. Raadi wareegga saddexagalka.
4. Dhererka lugaha saddexagal qumman saamigoodu waa 3:4 wareegga saddexagalkuna waa 180 m. Hel joogga ku qumman shakaalka iyo hooska luguho ku sameeyaan shakaalka. Raadi wareegga saddexagal u eg oo shakaalkiisu yahay 10 m.
- 5) Fiiri shaxan 7. Xisaabi dhererrada ku calaamadeysan x.

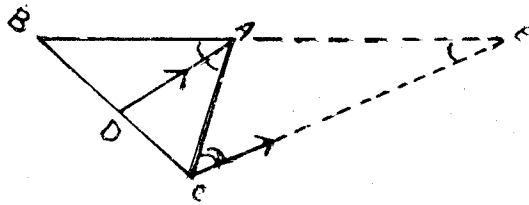


- 6) Dhererka labada dhinac ee saddexagal waa 13 m. iyo 11 m. Hooska dhinaca hore uu ku sameeyo ka saddexaad waa labalaabka hooska uu dhinaca labaad ku sameeyo ka saddexaad. Hel dhererka dhinaca saddexaad.
- 7) $\triangle ABC$ waa saddexagal labaal ah, $AB = AC$; CD waa dhexfur. Caddee in:

$$CD^2 = \frac{1}{2} AC^2 + \frac{1}{2} BC^2$$

Aragtiinka Koowaad ee Kalabaraha

Kalabaraha xagal gudeed ee saddexagal wuxuu u kala qeybshaa dhinaca ku beegan laba xarriijimood oo saamigal u ah labada dhinac ee kale.



Siin: Ka dhig kala baraha xagasha BAC ee saddexagalka ABC . (Fiiri shaxanka 8aad). Waxa la doonayaa in la caddeeyo:

$$BD : DC = AB : AC$$

Caddeyn:

Geeska C ka dhis xarriiq la barbarro ah AD kulana kulmeysa fidinta BA barta E . Xagasha $\angle ACE = \angle CAD$ waayo waa xaglo talantaalli gudeed ah.

Xagasha $CAD = AEC$ waayo waa xagallo isku beegan oo ka dhisma barbarrayaasha CE iyo AD uu kala gooyo tikraarka EB ; markaa astaanta dhexidda daraaddeed xagasha $AEC = ACE$. Haddaba saddexagalka ACE waa labaal. Laakiin saddexagalka EBC waxa ku cad in:

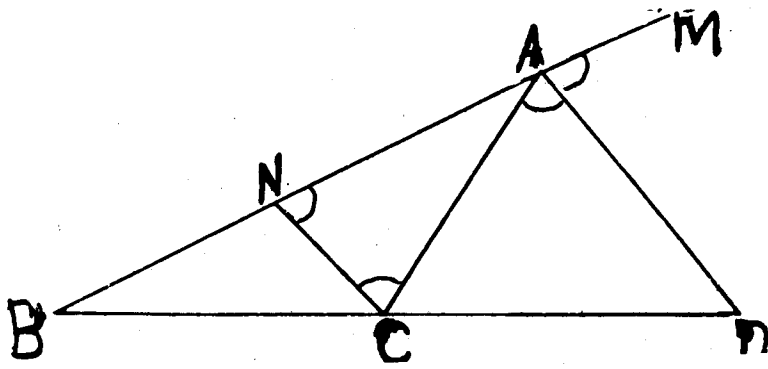
$$BD : BC = AB : AE$$

$$\text{ama } BD : DC = AB : AC, \text{ AE} = AC$$

Aragtiinka Labaad ee Kalabaraha

Haddii kalabaraha xagal dibadeed ee saddexagal la kulmo fidinta dhinaca ka soo horjeeda, fogaannada cirifyada dhinacaasi ay u jiraan barta kulanka, waxay saamigal u yihiin dhinacyada kale.

Siin: Ka dhig AD kalabaraha xagal dibadeedka CAM ee $\triangle ABC$ ee kula kulma fidinta dhinaca ka soo horjeeda BC barta D . (Fiiri shaxanka 9aad). Waxa la doonayaa in la caddeeyo:



$$DB : DC = AB : AC$$

Caddeyn:

Geeska C ka dhis xarriiqda CN oo la barbarro ah kalabaraha AD. Waxa la haystaa: $\angle ANC = \angle MAD$ waa xaglo isku beegan kana dhismo barbarrayaasha NC iyo AD uu kala gooyo tikraarka BM. $\angle MAD = \angle DAC$, dhismo ahaan.

$\angle DAC = \angle ACN$, waa xaglo talantaalli gudeed ah oo ka dhismo barbarrayaasha NC iyo AD uu ka kala gooyo tikraarka AC. $\angle ANC = \angle ACN$ Astaanta dhexidda. Markaa saddexagalka ANC waa labaale. Laakiin saddexagalka waxaa ku cad in

$$DB : BC = AB : AN$$

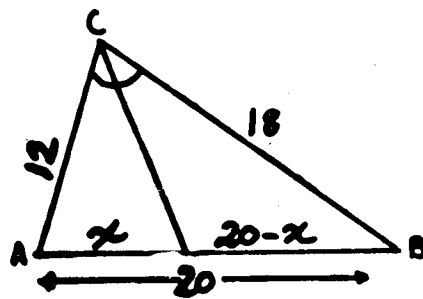
ama $BD : BC = AB : AC, AN = AC.$

Tusaale:

Hel dhererka xarriijimmaha ku yaalla dhinaca AB ee saddexagalka ABC, haddii CD uu yahay kalabaraha xagal gudeed C, $AB = 20, AC = 12, BC = 18.$

Tusaale:

Hel dhererka xarriijimmaha ku yaalla dhinaca AB ee saddexagalka ABC, haddii CD uu yahay kalabaraha xagasha gudeed C, $AB = 20, AC = 12, BC = 18.$



Furfuris:

Ka dhig $AD = x$ (fiiri shaxanka 10aad).
Haddaba

$$\frac{AD}{DB} = \frac{AC}{BC}$$

$$\text{ama } \frac{x}{20-x} = \frac{12}{18} \quad \frac{x}{20-x} = \frac{2}{3}$$

$$3x = 40 - 2x; 5x = 40$$

$$x = 8, \text{ ama, } AD = 8, DB = 12.$$

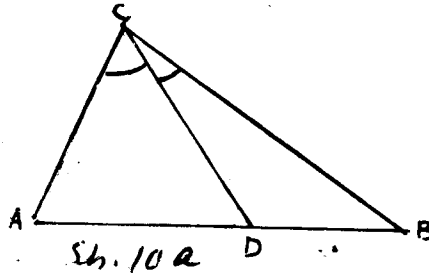
Layli:

Layliyada 1—3 raadi dhererka xarriijimmada ku yaalla dhinaca AB oo uu kala qaybiyey kalabaraha xagal gudeedka C ee saddexagalka ABC (fiiri shaxanka 10aad).

- 1) Siin: $AB = 4.5, AC = 4, BC = 5$
- 2) Siin: $AB = 10, AC = 6, BC = 8$
- 3) Siin: $AB = 7, AC = 16, BC = 12$
- 4) Kalabaraha xagasha dibadeed iyo tan gudeed ee $\sphericalangle BAC$ waxay ka gooyaan BC iyo BC oo la fidiyay Q iyo D siday u kala horreeyaan.

Caddeyn:

$$\frac{BD}{DC} = \frac{BQ}{CQ}$$



- 5) Kalabarayaasha gudeed iyo dibadeed ee xagasha BCA, waxay ka gooyaan BC iyo BC oo la fidiyay D iyo Q siday u kala horreeyaan, $BD = 5, DC = 5$. Raadi CQ.
- 6) Saddexagalka ABC, $AB = 6$ sm., $BC = 5$ sm., $CA = 4$ sm. Kalabarayaasha gudeed iyo dibadeed ee xagasha BAC waxay ka gooyaan BC iyo BC oo la fidiyay D iyo Q siday u kala horreeyaan. Raadi DB iyo BQ.

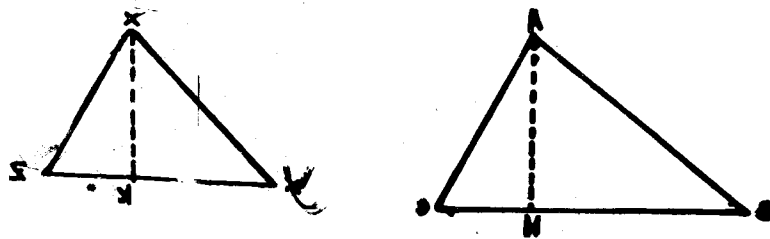
Tus in:

$$\frac{1}{BD} + \frac{1}{BQ} = \frac{1}{BC}$$

BEDDEDKA SHAXANNADA ISUEG

Aragtiin

Saamiga beddedka laba saddexagal oo isu'eg wuxuu le'eg yahay saamiga labajibbaarka dhinacyada isku beegan.



Siin: Labada saddexagal ABC iyo XYZ way isu'eg yihiin waxaa la doonayaa in la caddeeyo:

$$\frac{\text{Bedka } ABC}{\text{Bedka } XYZ} = \frac{BC^2}{YZ^2}$$

Caddeyn:

Sawir joogyada AH, XK. Saddexagallada AHB iyo XKY waxay ina siinayaan:

\sphericalangle ABH = \sphericalangle XYK, waayo ABC iyo XYZ waa isu'egyihiin.

\sphericalangle AHB = \sphericalangle XKY, xaglo qumman dhisma ahaan.

$\therefore \sphericalangle$ BAH = \sphericalangle YXK.

$\therefore \triangle$ AHB iyo \triangle XKY waa isu'eg yihiin.

$$\therefore \frac{AH}{XK} = \frac{AB}{XY}$$

Laakiin $\frac{AB}{XY} = \frac{BC}{YZ}$, waayo ABC iyo XYZ waa isu'eg yihiin.

$$\frac{AH}{XK} = \frac{BC}{YZ}$$

Laakiin bedka \triangle ABC = $\frac{1}{2}$ AH \cdot BC

bedka \triangle XYZ = $\frac{1}{2}$ XK \cdot YZ

$$\text{Markaa, } \frac{\text{Bedka ABC}}{\text{Bedka XYZ}} = \frac{\frac{1}{2} \text{ AH} \cdot \text{BC}}{\frac{1}{2} \text{ XK} \cdot \text{YZ}}$$

$$\text{Laakiin } \frac{AH}{XK} = \frac{BC}{YZ}$$

$$\therefore \frac{\text{Bedka ABC}}{\text{Bedka XYZ}} = \frac{BC^2}{YZ^2}$$

OGOW: Haddii laba geesooleyaal ay isu'egyihiin, waxaa loo qaybin karaa tiro isle'eg oo saddexagallayaal isu'eg ah. Markaa saamiga bededka laba geesoole oo isu'eg wuxuu le'eg yahay saamiga labajibbaarrada dhinacyada isku beegan, arrimaha soo socdana waa kuwa lagama maarmaan ah.

- b) Saamiga bededka dulaha malaasyo isu'eg wuxuu le'eg yahay labajibbaarka addimahooda toosan.
- t) Saamiga Mugagga ee malaasyo isu'eg wuxuu le'eg yahay saamiga sadde xibbaarka addimahooda toosan.

Tusaale:

Bededka laba geesoole oo isu'eg waa 11.56 m². iyo 44.89 m². Hel saamiga dhinacyadooda isku beegan.

Furfuris:

Ka dhig P iyo P¹ laba dhinac oo isku beegan: marka

$$\frac{11.56}{44.89} = \frac{P^2}{P^{12}}$$

$$\therefore \frac{3.4}{6.7} = \frac{P}{P^1}$$

Layli:

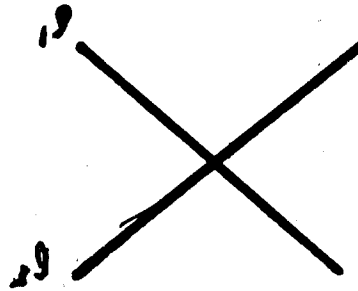
1. Bedka hal geesoole waa 169 sm². dhinaciisa ugu yarina waa 4 sm. Hel bedka geesoole u eg haddii dhinaciisa ugu yari yahay 8 sm.
2. Bededka laba geesoole oo isu'eg waa 648 mm² iyo 392 mm². Haddii dhinaca geesoolaha hore yahay 36 mm. Hel dhinaca ku beegan ee geesoolaha dambe.

3. Haddii saamiga bededka laba geesoole oo isu eg yahay 16:9, dhinaca geesoolaha horena yahay 8 m. Hel dhinaca ku beegan ee geesoolaha dambe.
4. Wadarta bededka laba saddexagal oo labaale ah waa 195 m². Haddii labada sal kala yihiin 10 iyo 15 m. Raadi labada bed iyo dhererka wareegooda.

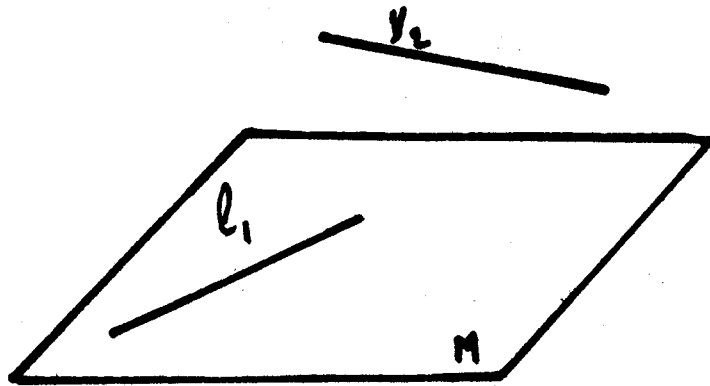
XARRIIQO IYO SALLAXYO BARBARRO AH

Xarriiqo barbarro ahi waa laba xarriiq oo toosan oo aan weligood kulmeyn kuna wadajira isku sallax. Laba xarriiq ee isku sallax ahi waa is-gooyaan ama waa barbarro. Laakiin, haddii ay ku wada jiraan hal dulalati waxaa la heli karaa laba xarriiqood oo aan isgoyn, barbarrona ahayn. Xarriiqahaas oo kale waxaa la yiraa **Jilladan**.

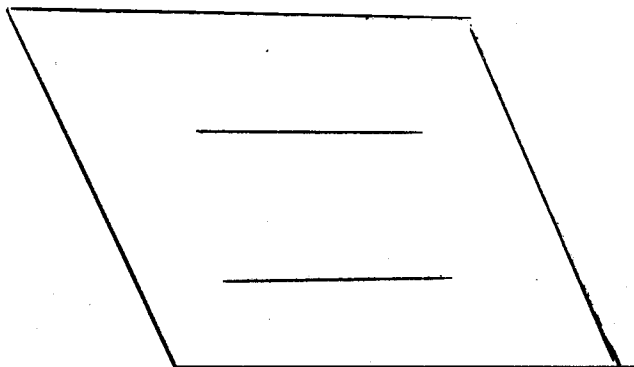
Tusaale:



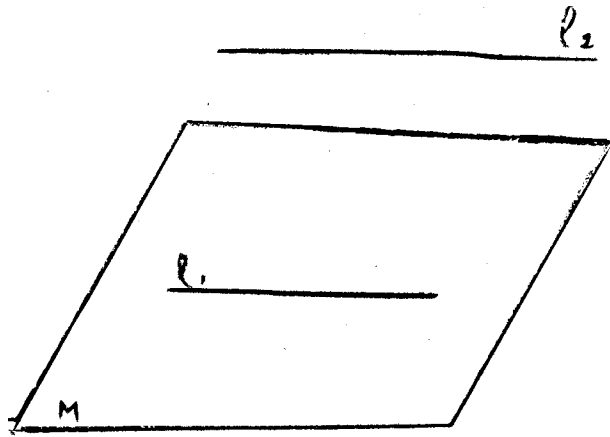
Xarriiqaha L_1 iyo L_2 waxay ku kulmaan bar.



Xarriiqaha L_1 iyo L_2 ma kulmaan barbarrona ma aha, laakiin waa jilladan.

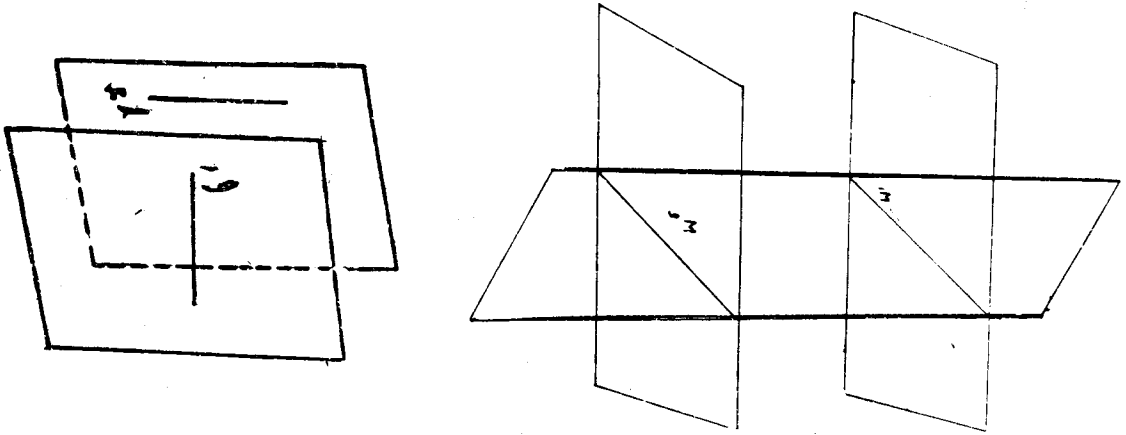


Xarriiqaha L_1 iyo L_2 waa barbarro labadooduna waa isku sallax.



Xarriiqaha L_1 iyo L_2 waa barbarro. Xarriiqda L_1 waxay ku jirtaa sallaxa M . Xarriiqda L_2 kuma jirto sallaxa M .

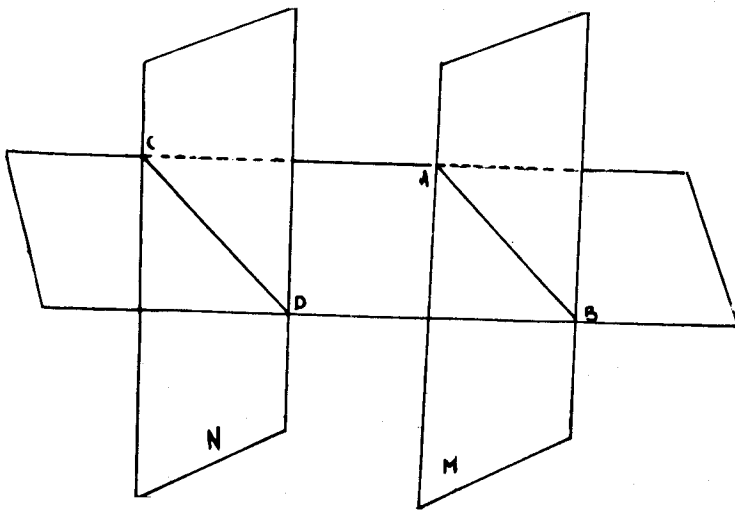
Laba xarriiq oo barbarro ah waxay sameeyaan hal sallax, xarriiq iyo sallaxna waa barbarro haddii aanay kulmin si kastoo loo fidiyo. Sidoo kale, sallaxyo barbarro ahi waa sallaxyo aan weligood kulmin si kastoo loo fidiyo. Laba xarriiqood oo toosan oo ku kala jira laba sallax waa barbarro ama jilladan.



L_1 iyo L_2 waa jilladan $M_1 \parallel M_2$

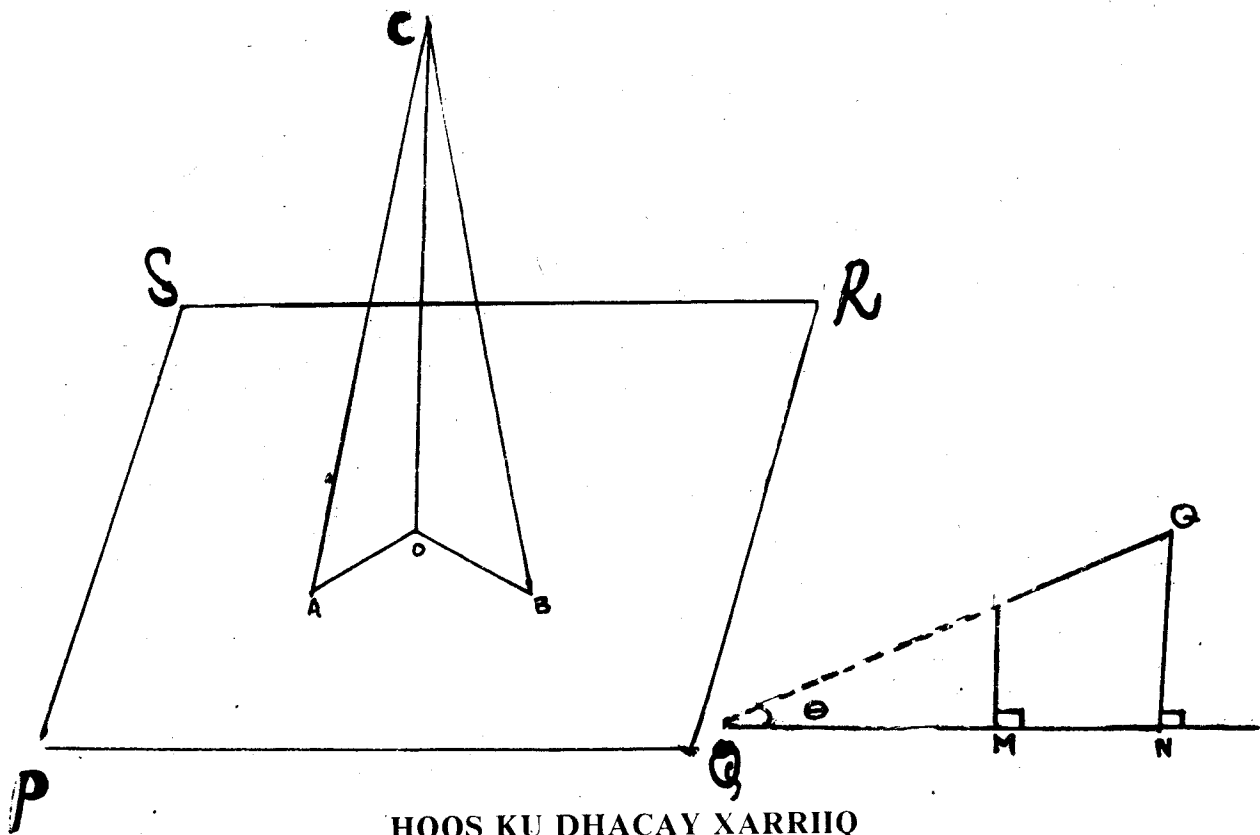
Isgoyska laba sallax oo barbarro ah iyo mid saddexaad waxay dhalisaa xarriiqyo barbarro ah. Shaxanka 13: sallax $M \parallel$ sallax N , sallax P wuxuu M ka gooyaa AB . Nna wuxuu ka gooyaa CD .

Markaa, waxa la caddeyn karaa in $AB \parallel CD$,



LIGANE SALLAX

Xarriiqi waxay noqotaa Ligane sallax marka ay la sameyso xaglo qumman xarriiq kasta oo ku jirta sallaxa oo ay la kulanto. Matalan: xarriiq taagani waxay ku ligan tahay sallax jiifa. shaxan 14aad wuxuu ina tusaya sallax PQRS iyo barta C oo ka sarreysa sallaxa. Xarriiq ayaa laga soo jiiday C oo kula kulantay sallaxa barta O. OA iyo OB waa xarriiqyo ku jira sallaxa PQRS. Marka, haddii $\sphericalangle COA$ iyo $\sphericalangle COB$ ay yihiin xaglo qumman, xarriiqda CO waxay u noqonaysaa ligane xarriiq kasta oo ku jirta sallaxa PQRS. CO waa liganaha laga soo jeexay C oo ku qotoma sallaxa PQRS.



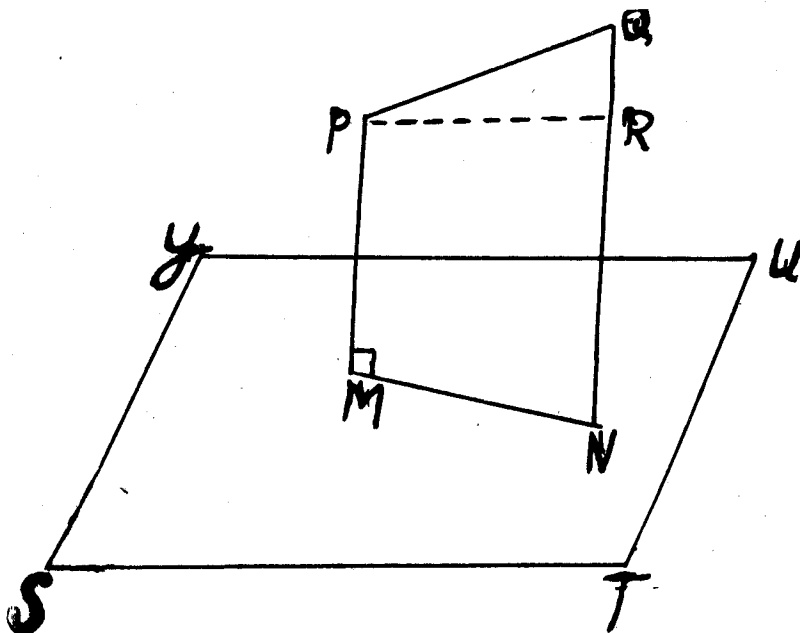
HOOS KU DHACAY XARRIIQ

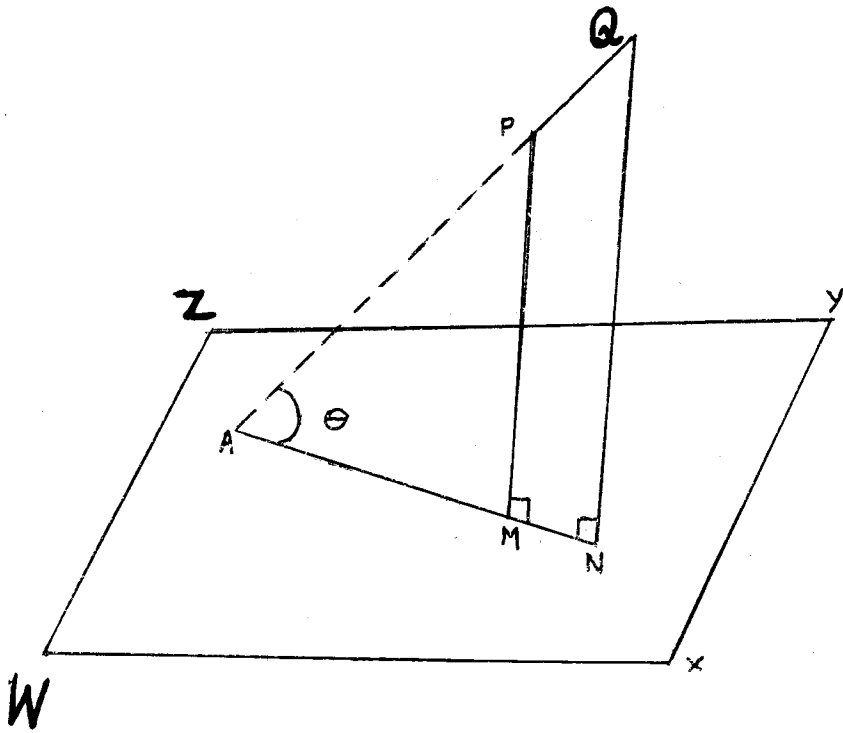
Shaxan 15 wuxuu ina tusayaa xarriiqyada PQ iyo AB, haddii $PM \perp AB$, markaa M waa hooska P ee ku dhacay AB. Haddii PQ ama QP la fidiyo waxay la kulantaa AB

iyadoo la sameysa xagasha θ . $\cos \theta = \frac{MN}{PQ}$

HOOS KU DHACAY SALLAX

Ka dhig p bar ka baxsan sallax, PMna qotome (Ligane) laga soo jeexay P oo ku qumman sallaxa. Haddii M yahay Cagta Qotomaha (Liganaha) laga soo jeexay P ee ku qumman sallaxa, markaa M waa hooska P ee ku sameysan sallaxa, Shaxan 16 wuxuu inna tusayaa xarriiqda PQ ee ku dul taal sallaxa STUY. PM, QN waa qotomayaal laga soojeexay P iyo Q sidey u kala horreeyaan oo ku wada qumman sallaxa. Marka MN waa hooska PQ ee ku dul yaal sallaxa. $PM \parallel QN$, xarriiqaha PM, MN iyo PQ giddigood waa isku sallax.





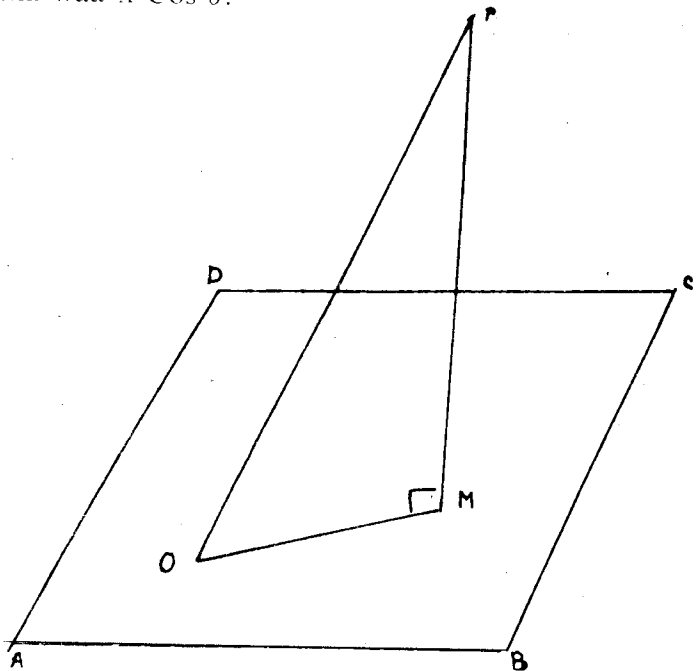
XAGAL U DHEXAYSXA XARRIIQ IYO SALLAX

Xagasha u dhexaysa xarriiq iyo sallax waa xagasha u dhexaysa xarriiqda iyo hooskeeda ku dul yaal sallaxa. Shaxan 18, 0 wuxuu ku dul yaal sallaxa ABCD. PM-na waa liganaaha P ee sallaxa. Markaa OM waa hooska OP ee ku dul yaal sallaxa. Xagasha MOP waa xagasha u dhexaysa xarriiqda OP iyo sallaxa ABCD.

Si loo helo xagasha u dhexaysa PQ iyo MN ee shaxan 16, sawir $PR \parallel MN$, oo R kula kulmeysa QN; markaa $\triangle QPR$ waa xagashii la baadi goobayey. Shaxanka 17 $\sphericalangle MAP$ waa xagasha u dhexaysa PQ iyo sallaxa WXYZ markaa

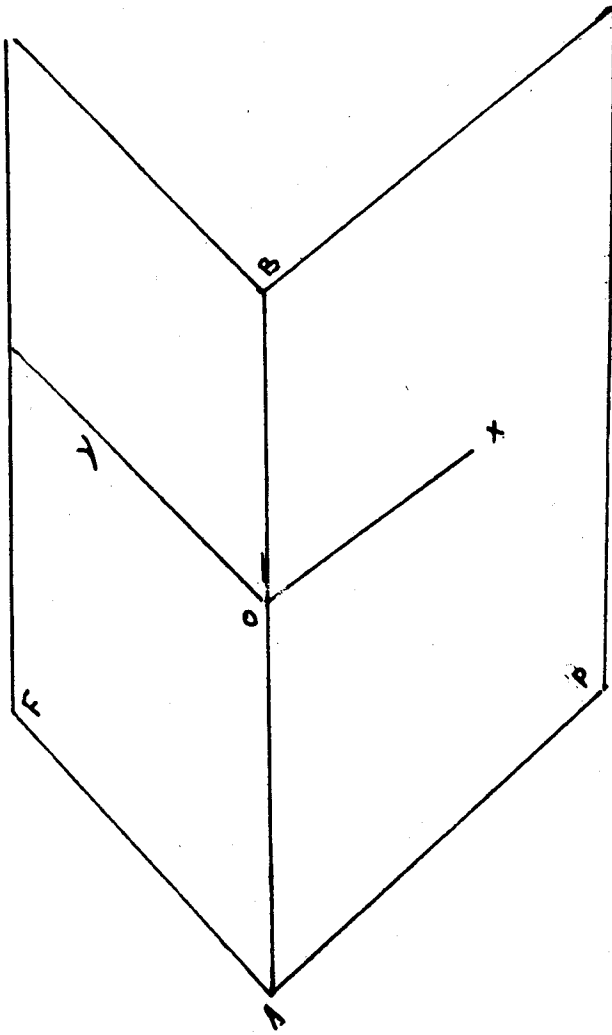
$$\cos \sphericalangle MAP = \frac{MN}{PQ}$$

Haddii xarriiq dhererkeedu yahay X ay la sameyso xagal θ sallax lagu siiyay, dhererka hooska xarriiqda ku dul taal sallaxa waa $x \cos \theta$.



XAGAL U DHEXAYSA LABA SALLAX

Shaxan 19 wuxuu ina tusayaa laba sallax P iyo F oo isku gooya xarriiqda AB. O waa bar ku taal AB, OX waa xarriiqda ku taal sallaxa P si $OX \perp OB$; OY waa xarriiq ku taal sallaxa F si $OY \perp OB$. Markaa, xagasha u dhexaysa labada sallax P iyo F waa $\sphericalangle XOY$. Xagashaasi isma beddesho meel kasta oo barta O kaga taal, xarriiqda AB.



Sh.