

**OLIY TA'LIM, FAN VA INNOVATSIYALAR VAZIRLIGI**  
**NAMANGAN MUHANDISLIK-QURILISH INSTITUTI**

**MEXANIKA KAFEDRASI**

**MUHANDISLIK VA KOMPYUTER GRAFIKASI**  
**FANIDAN**

**TEXNIK TA'LIM YO'NALISHLARINING**

**7-E va AMM-24, 26-27-OOT-24, 16-Kim.mux-24, 33-NNGQIT-24,**  
**29-30-TVM-24, 31-32-TMJ-24,**

**GURUH TALABALARI UCHUN**  
**1-SEMESTRGA MO'LJALLANGAN**

**AMALIY ISH**  
**TOPSHIRIQLAR TO`PLAMI**

**Namangan-2024**

“TASDIQLAYMAN”

fakulteti dekani

“\_\_\_”

2024 y.

Namangan muhandislik-qurilish instituti \_\_\_\_\_ kafedrasи  
№ \_\_\_\_ sonli yig’ilishida muhokama qilingan.

\_\_\_\_\_ kafedrasи mudiri

“\_\_\_”

2024 y.

Kafedra ekspertlari: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

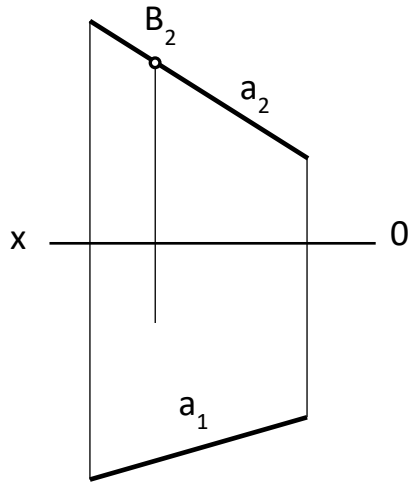
Fan o’qituvchilari: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

## Savollar.

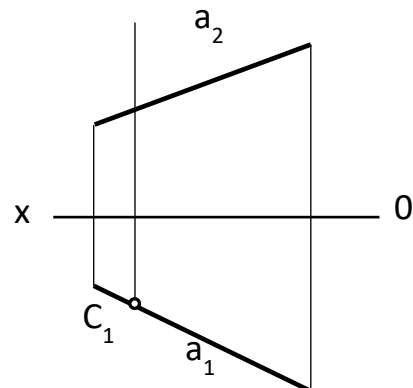
### 1- amaliy ish uchun savollar

A (60, -60, 30) va B(-20,30, 60) nuqtalarning epyrini quring

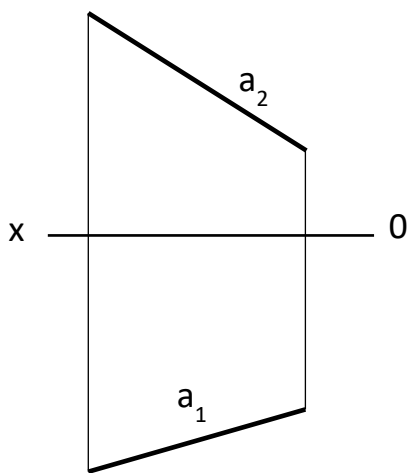
A (-60, 50, -30) va B(30,-80, -60) nuqtalarning epyrini quring



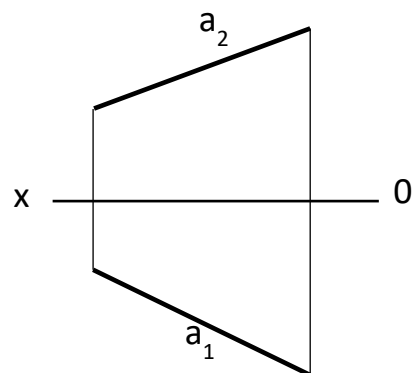
**1-masala.** B nuqta a to'g'ri chiziqliga tegishli.  
B nuqtani yetishmayotgan  $B_1$  gorizontall  
proeksiyasini toping



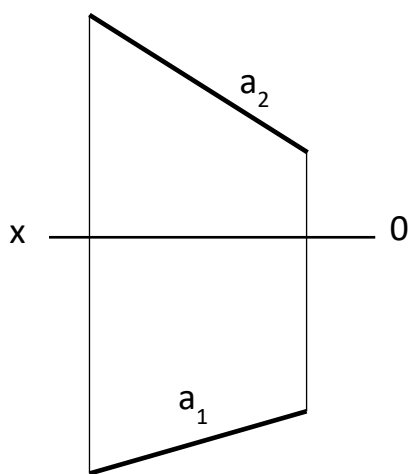
**2-masala.** C nuqta a to'g'ri chiziqliga tegishli.  
C nuqtani yetishmayotgan  $C_2$  frontal  
proeksiyasini toping



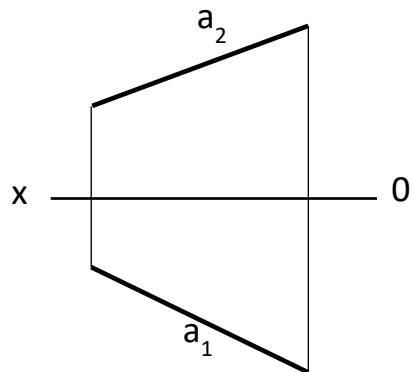
**3-masala.** a to'g'ri chiziqlini teng  
5 bo'lakka bo'ling



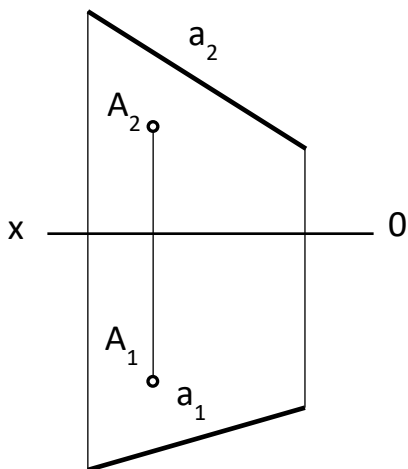
**4-masala.** a to'g'ri chiziqlini teng  
3 bo'lakka bo'ling



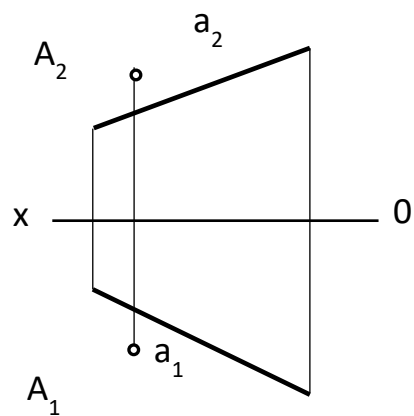
**5-masala.** a to'g'ri chiziqlini 2/5 nisbatda  
bo'ling va o'sha nuqtani K harfi bilan belgilang



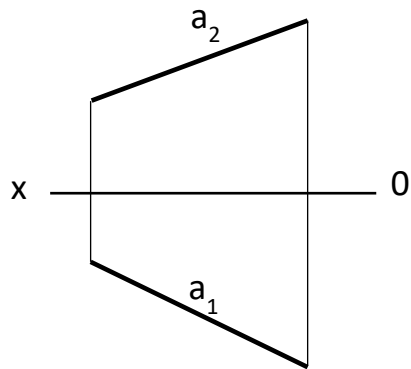
**6-masala.** a to'g'ri chiziqlini teng 1/3 nisbatda  
bo'ling va o'sha nuqtani M harfi bilan belgilang



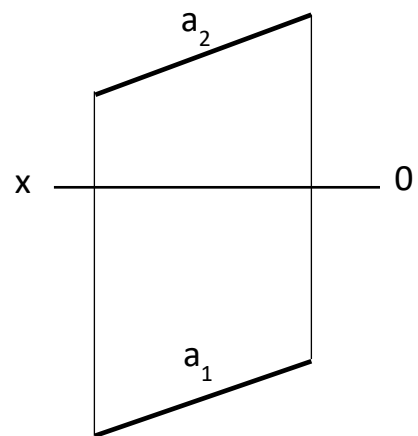
**7-masala.** a to'g'ri chiziqqa A nuqtadan parallel b to'g'ri chiziq o'tkazing va kesishgan nuqtasini aniqlang



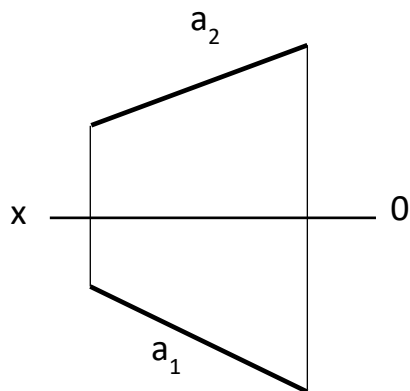
**8-masala.** a to'g'ri chiziqqa A nuqtadan parallel b to'g'ri chiziq o'tkazing va kesishgan nuqtasini aniqlang



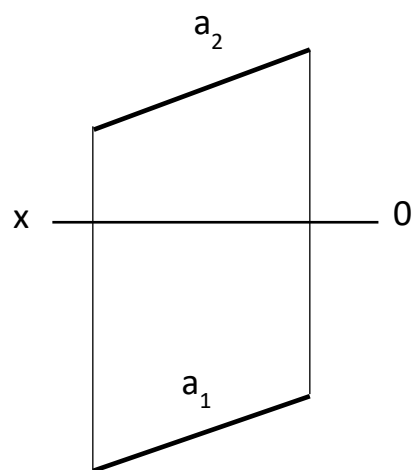
**9-masala.** a to'g'ri chiziqning haqiqiy kattaligini topping



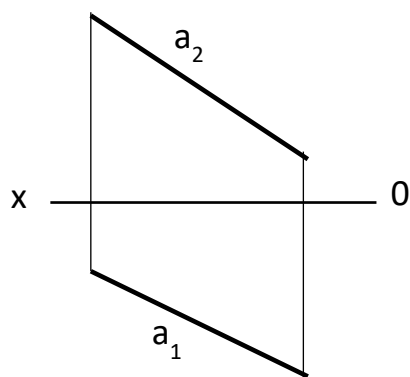
**10-masala.** a to'g'ri chiziqning haqiqiy kattaligini topping



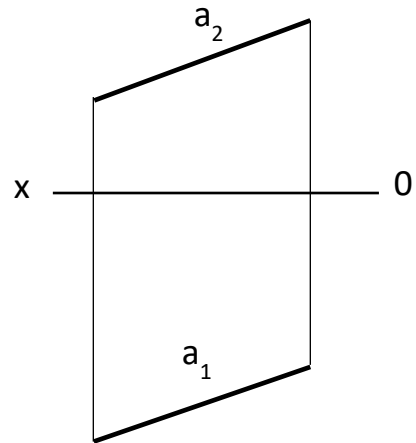
**11-masala.** a to'g'ri chiziqning haqiqiy kattaligini aylantirish usulida topping



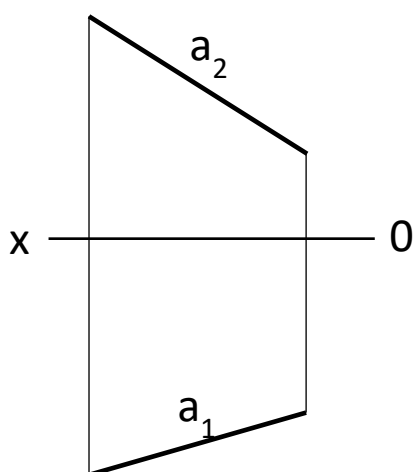
**12-masala.** a to'g'ri chiziqning haqiqiy kattaligini proeksiyalar tekisligini almashtirish usulida topping



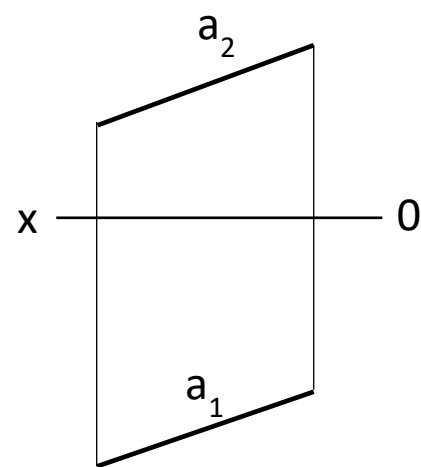
**13-masala.** a to'g'ri chiziqning haqiqiy kattaligini topping



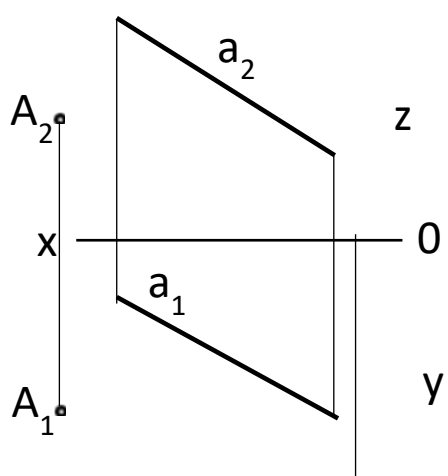
**14-masala.** a to'g'ri chiziqning haqiqiy kattaligini topping



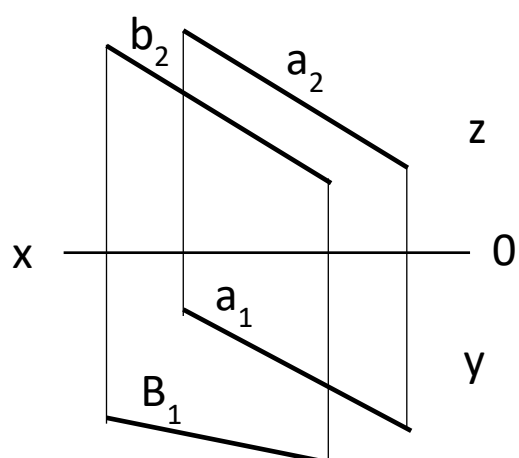
**15-masala.** Gorizontal H proeksiya tekislikka parallel va 20 mm masofada b to'g'ri chiziq o'tkazing va a to'g'ri chiziq bilan kesishgan nuqtasini aniqlang



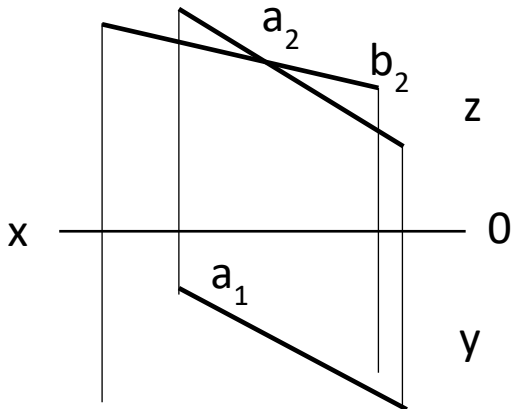
**16-masala.** Frontal V proeksiya tekislikka parallel va 20 mm masofada b to'g'ri chiziq o'tkazing va a to'g'ri chiziq bilan kesishgan nuqtasini aniqlang



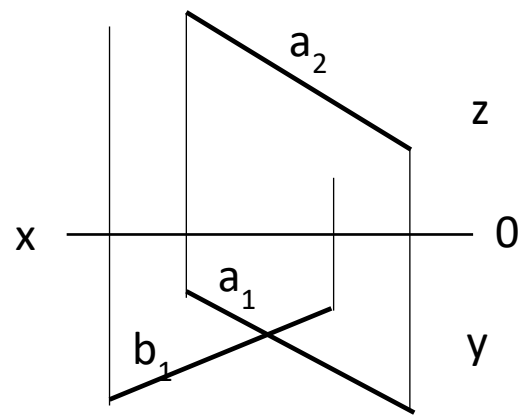
**17-masala.** A nuqtadan shunday to'g'ri chiziq o'tkazinki, o'tkazilgan to'g'ri chiziq a to'g'ri chiziq va z o'qini kesib o'tsin.



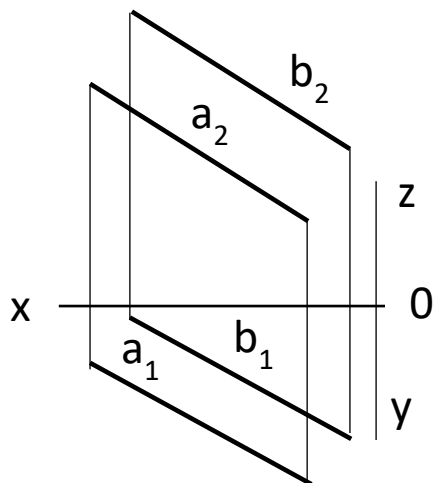
**18-masala.** Shunday to'g'ri chiziq o'tkazinki, o'tkazilgan to'g'ri chiziq a va b to'g'ri chiziqlarni kesib o'tsin



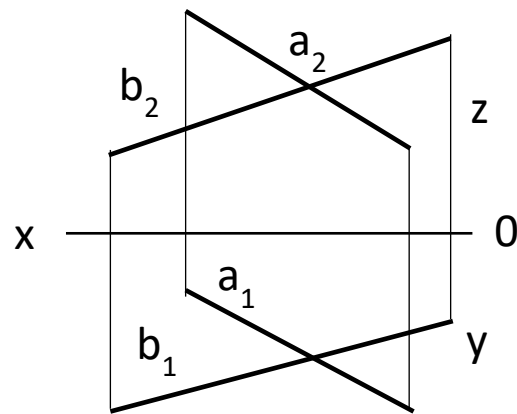
a va b to'g'ri chiziq o'zaro kesishgan. b to'g'ri chizining yetishmayotgan gorizontal proeksiyasini bajaring.



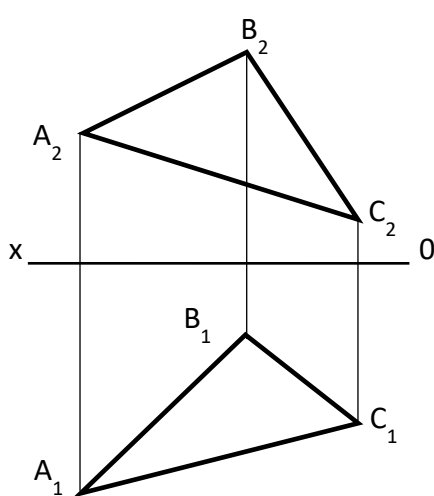
a va b to'g'ri chiziq o'zaro kesishgan. b to'g'ri chizining yetishmayotgan frontal proeksiyasini bajaring.



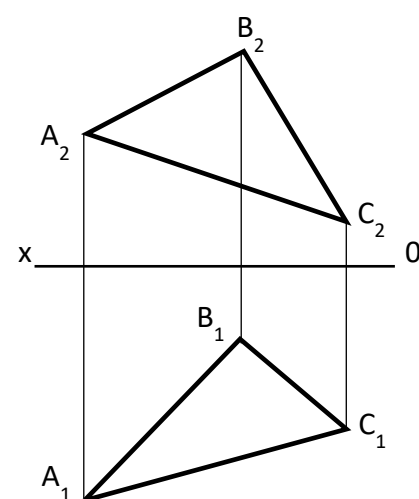
Shunday to'g'ri chiziq o'tkazinki, o'tkazilgan to'g'ri chiziq a va b to'g'ri chiziqlarni kesib o'tsin.



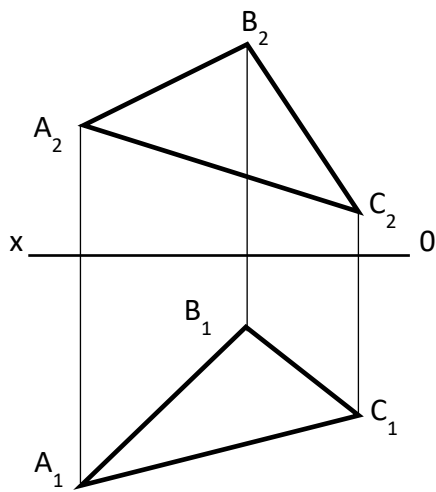
Shunday to'g'ri chiziq o'tkazinki, o'tkazilgan to'g'ri chiziq a va b to'g'ri chiziqlarni kesib o'tsin



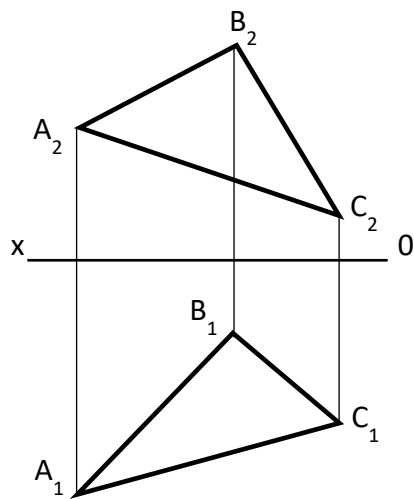
ABC tekislikka gorizontal o'tkazing



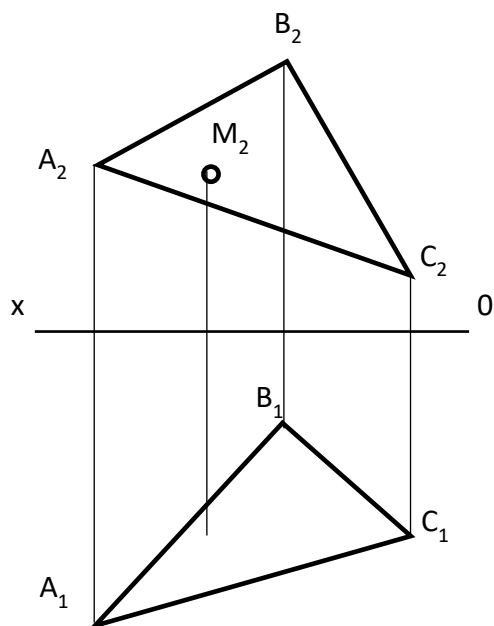
ABC tekislikka frontal o'tkazing



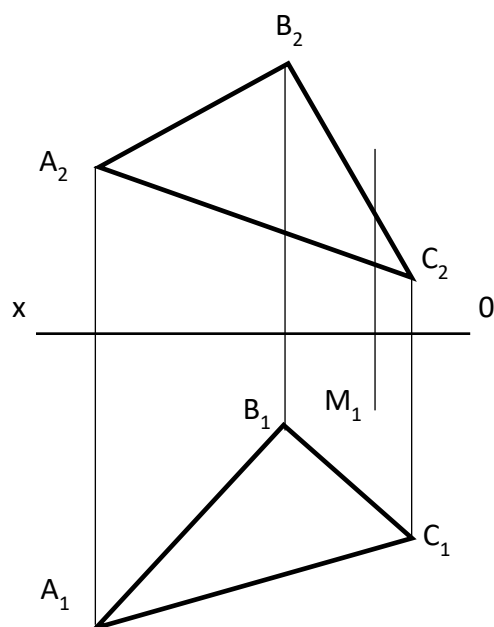
**19-masala.** ABC tekislikka gorizontal



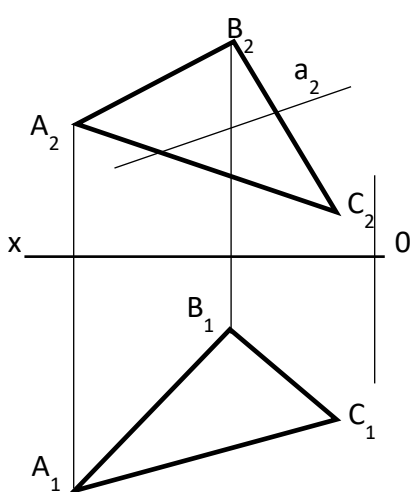
**20-masala.** ABC tekislikka frontal



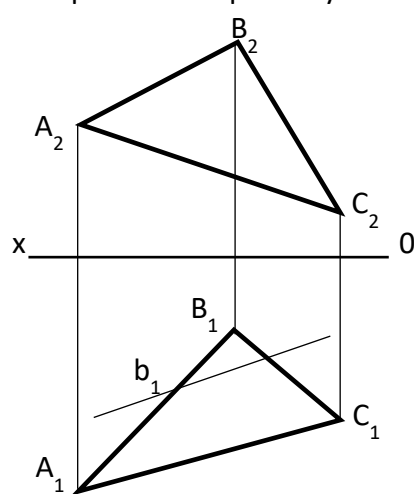
**21-masala.** M nuqta ABC tekislikka tegishli.  
M nuqtani gorizontal proeksiyasini quring



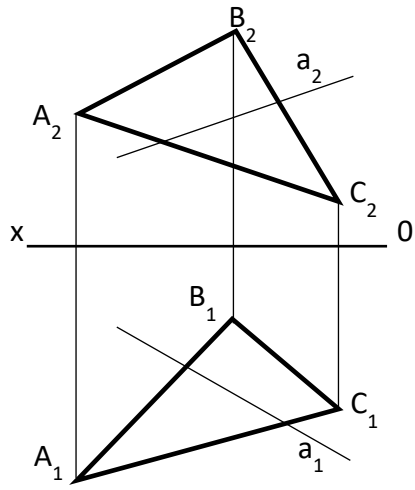
**22-masala.** M nuqta ABC tekislikka tegishli.  
M nuqtani frontal proeksiyasini quring



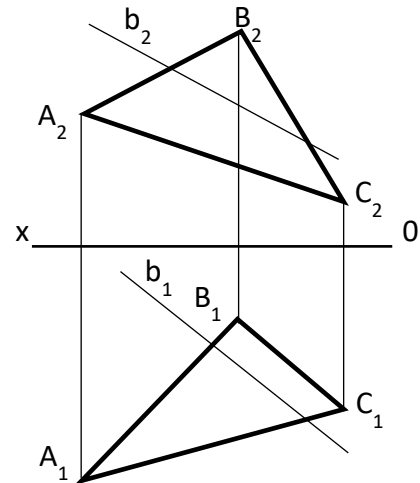
**23-masala.** a to'g'ri chiziq ABC  
tekislikka tegishli. a to'g'ri chiziqning  
gorizontal proeksiyasini aniqlang



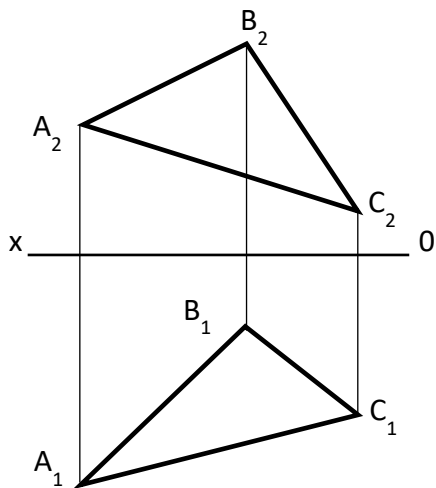
**24-masala.** b to'g'ri chiziq ABC  
tekislikka tegishli. a to'g'ri chiziqning  
frontal proeksiyasini aniqlang



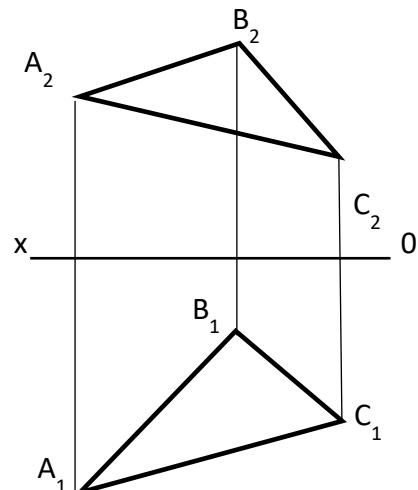
**25-masala.** a to'g'ri chiziq va ABC tekislikni kesishish nuqtasini toping.



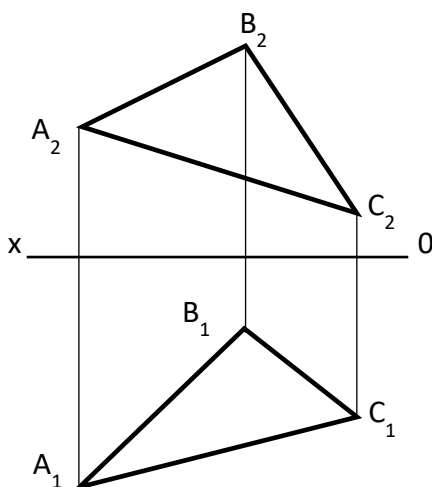
**26-masala.** a to'g'ri chiziq va ABC tekislikni kesishish



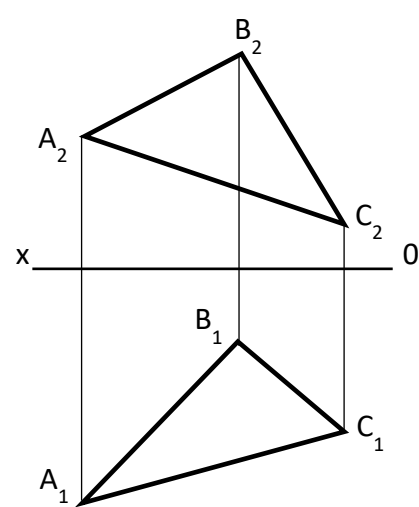
**27-masala.** ABC tekislikka ixtiyoriy masofada



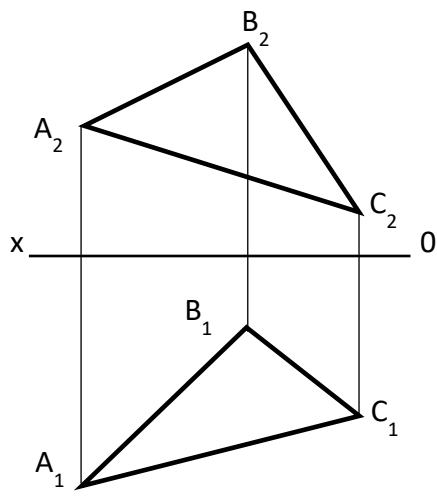
**28-masala.** ABC tekislikka ixtiyoriy masofada



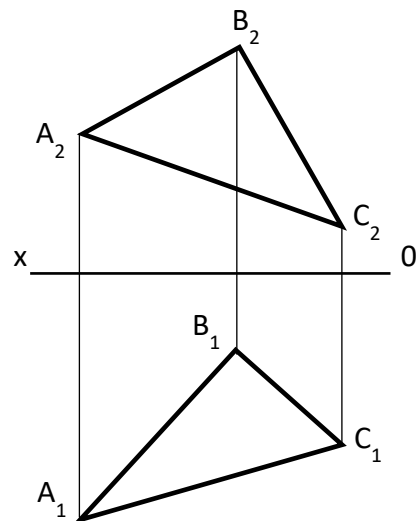
**29-masala.** ABC tekislikka ixtiyoriy masofada parallel c to'g'ri chiziq tushuring.



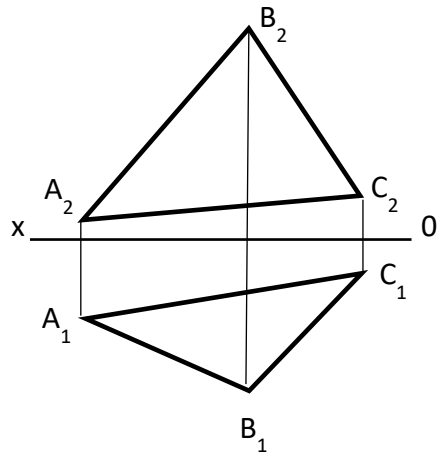
**30-masala.** ABC tekislikning AB tomoniga ixtiyoriy masofada parallel b to'g'ri chiziq tushuring



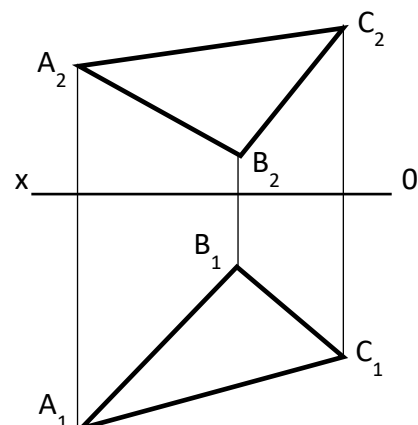
**31-masala.** ABC tekislikning AC tomoniga ixtiyoriy masofada parallel c to'g'ri chiziq tushuring.



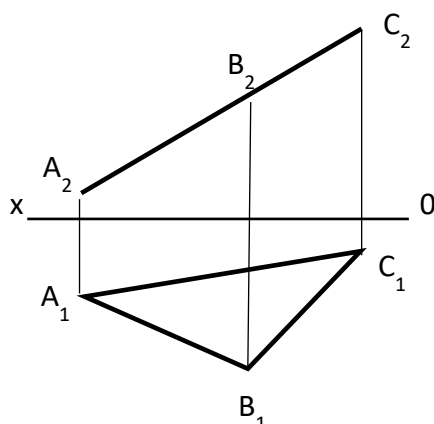
**32-masala.** ABC tekislikning BC tomoniga ixtiyoriy masofada parallel b to'g'ri chiziq tushuring



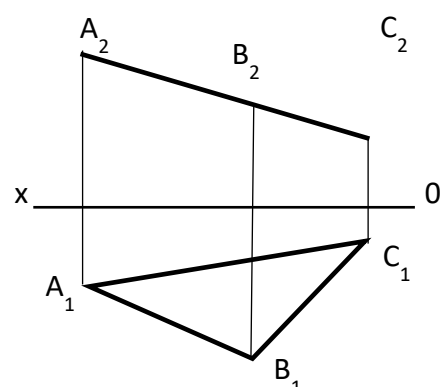
**33-masala.** ABC tekislikka ixtiyoriy nuqtadan perpendikulyar tushuring.



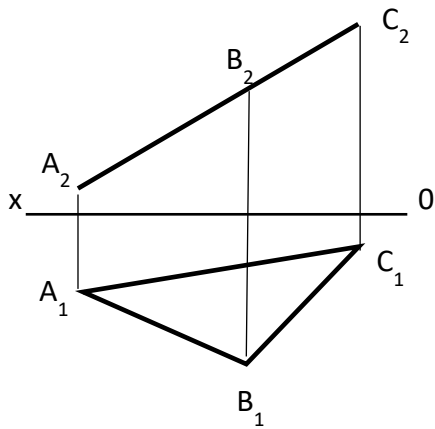
**34-masala.** ABC tekislikka A nuqtadan perpendikulyar tushuring.



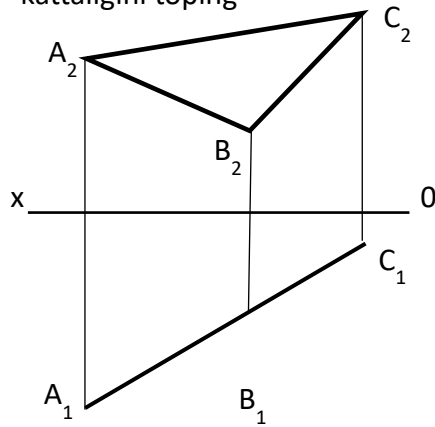
**35-masala.** ABC tekislikni aylantirish usulida haqiqiy kattaligini topping



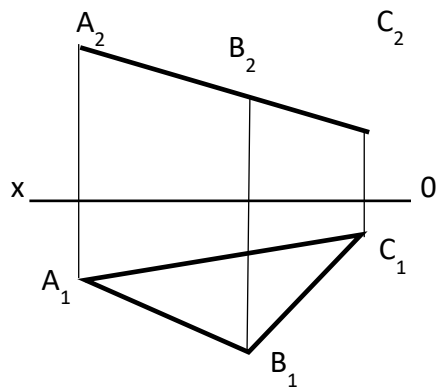
**36-masala.** ABC tekislikni aylantirish usulida haqiqiy kattaligini topping



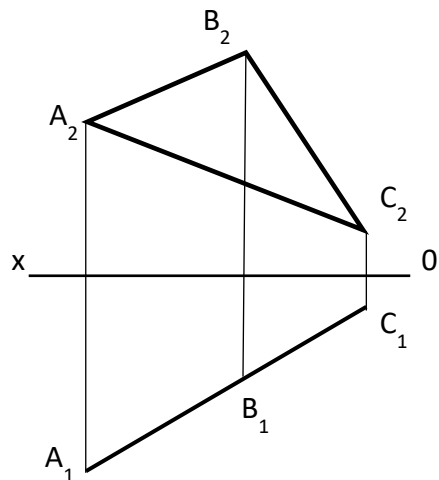
**37-masala.** ABC tekislikni proeksiyalar tekisligini almashtirish usulida haqiqiy kattaligini topping



**39-masala.** ABC tekislikni proeksiyalar tekisligini almashtirish usulida haqiqiy kattaligini topping

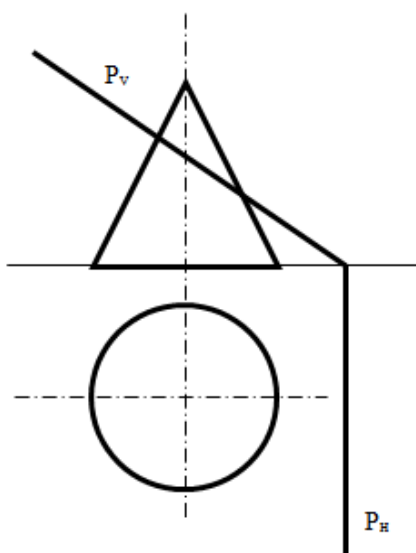


**38-masala.** ABC tekislikni aylantirish usulida haqiqiy kattaligini topping

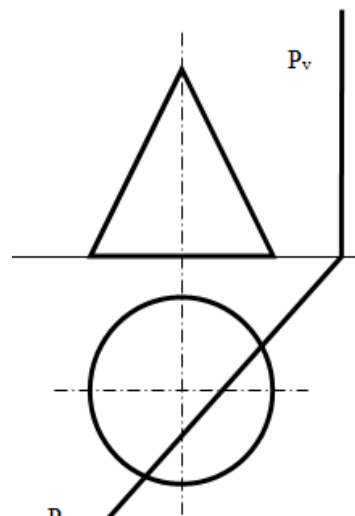


**40-masala.** ABC tekislikni proeksiyalar tekisligini almashtirish usulida haqiqiy kattaligini topping

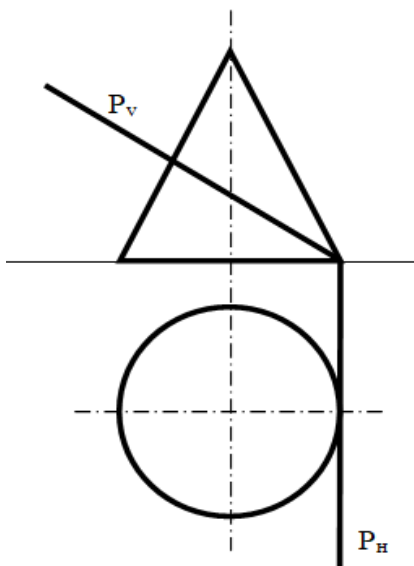
## 2-amaliy ish uchun topshiriqlar



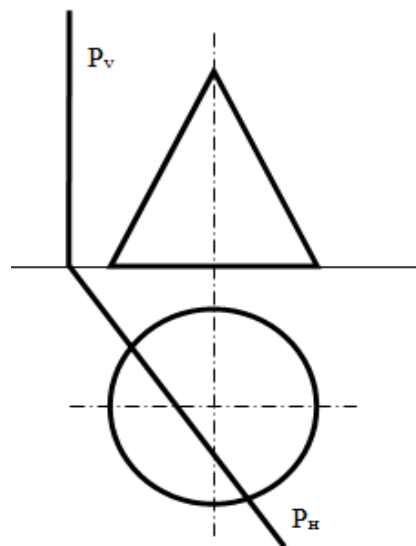
**1-variant.** Konusni tekislik bilan kesilishi va kesim yuzani haqiqiy



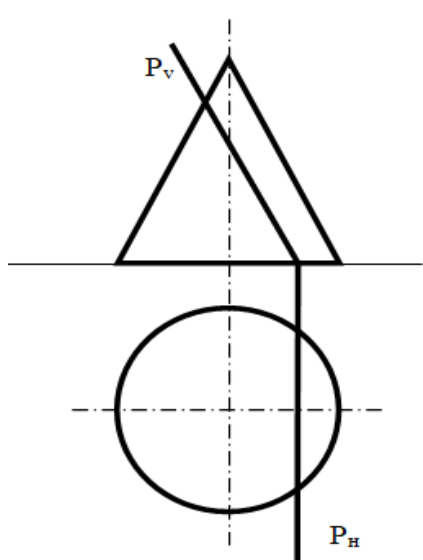
**2-variant.** Konusni tekislik bilan kesilishi va kesim yuzani haqiqiy kattaligini



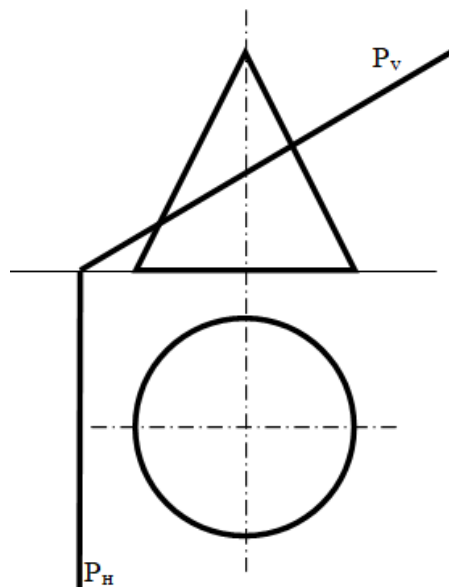
**3-variant.** Konusni tekislik bilan kesilishi va kesim yuzani haqiqiy



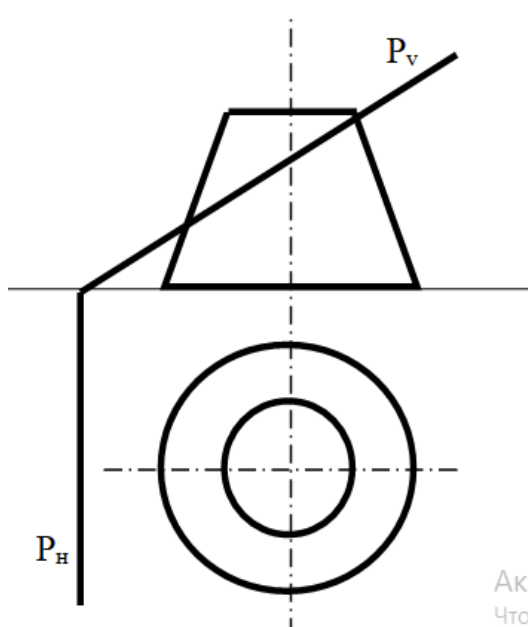
**4-variant.** Konusni tekislik bilan kesilishi va kesim yuzani haqiqiy



**5-variant.** Konusni tekislik bilan kesilishi va kesim yuzani haqiqiy



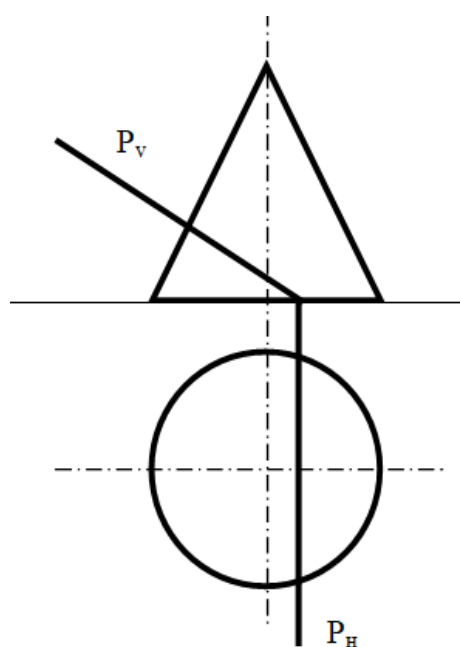
**6-variant.** Konusni tekislik bilan kesilishi va kesim yuzani haqiqiy kattaligini



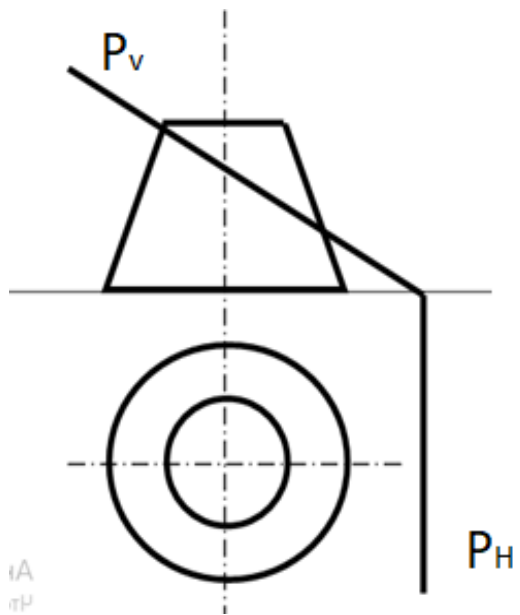
Акти  
Чтобы

**7-variant.** Konusni tekislik bilan kesilishi  
va kesim yuzani haqiqiy kattaligini

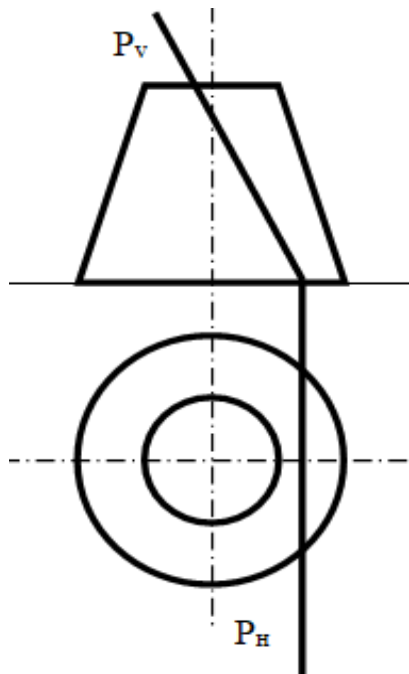
записать



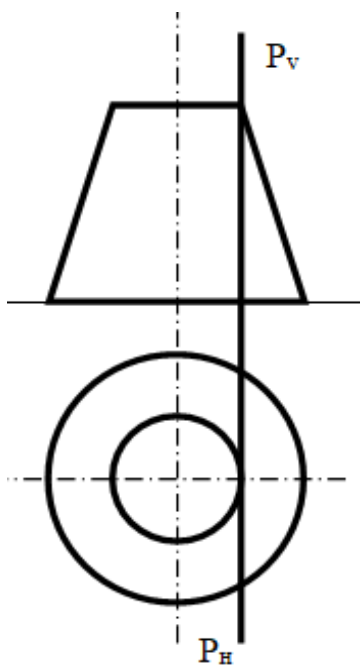
**8-variant.** Konusni tekislik bilan  
kesilishi va kesim yuzani haqiqiy



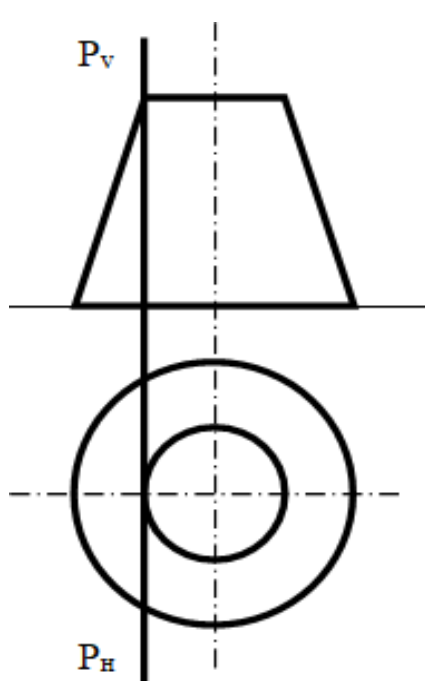
**9-variant.** Konusni tekislik bilan kesilishi  
va kesim yuzani haqiqiy kattaligini



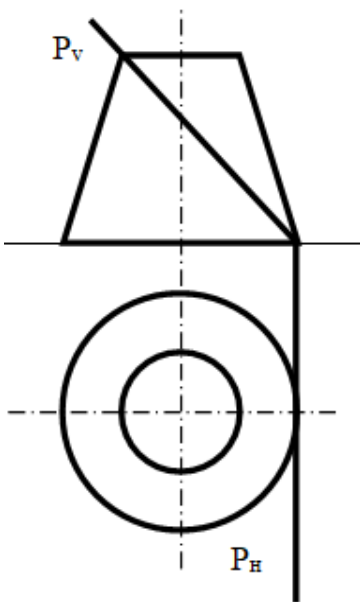
**10-variant.** Konusni tekislik bilan  
kesilishi va kesim yuzani haqiqiy



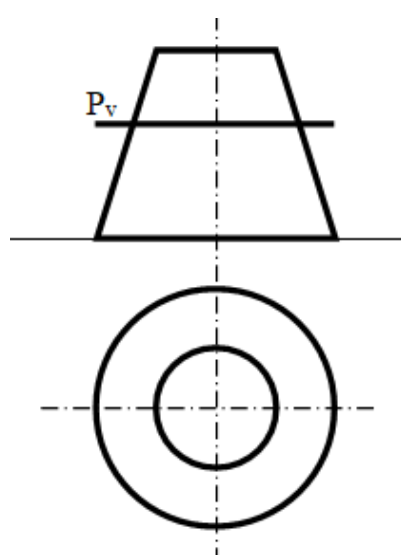
**11-variant.** Konusni tekislik bilan  
kesilishi va kesim yuzani haqiqiy



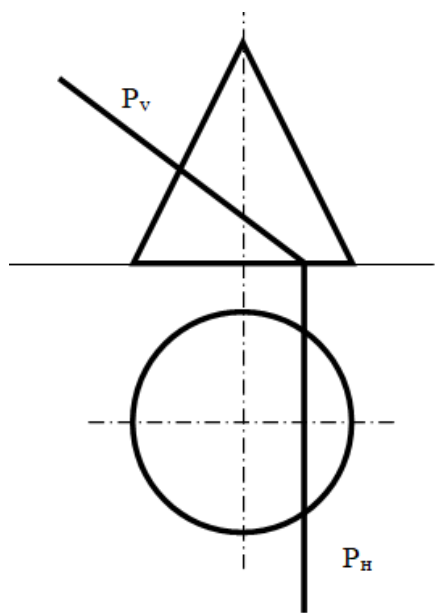
**12-variant.** Konusni tekislik bilan kesilishi  
va kesim yuzani haqiqiy kattaligini



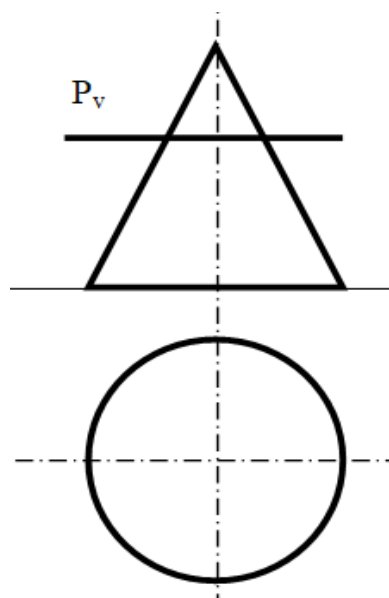
**13-variant.** Konusni tekislik bilan kesilishi va kesim yuzani haqiqiy



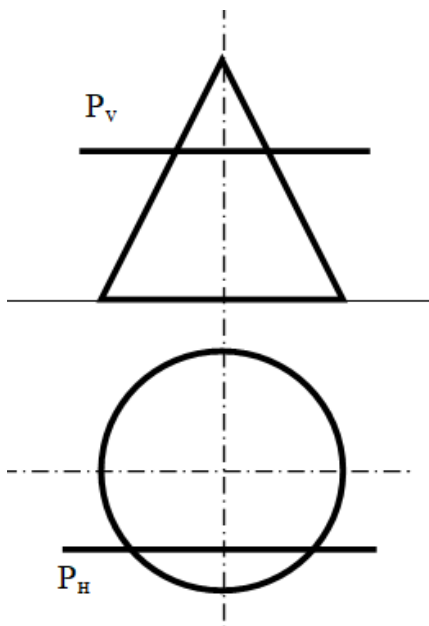
**14-variant.** Konusni tekislik bilan kesilishi va kesim yuzani haqiqiy



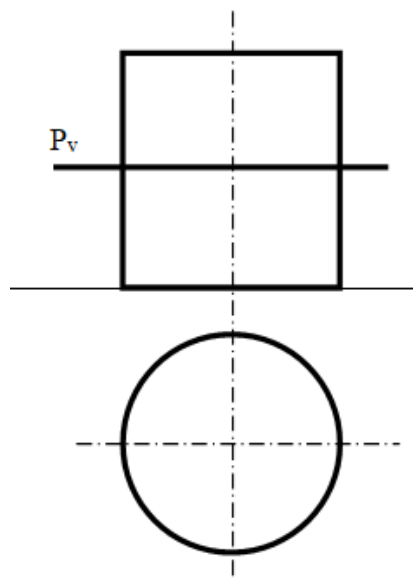
**15-variant.** Konusni tekislik bilan kesilishi va kesim yuzani haqiqiy



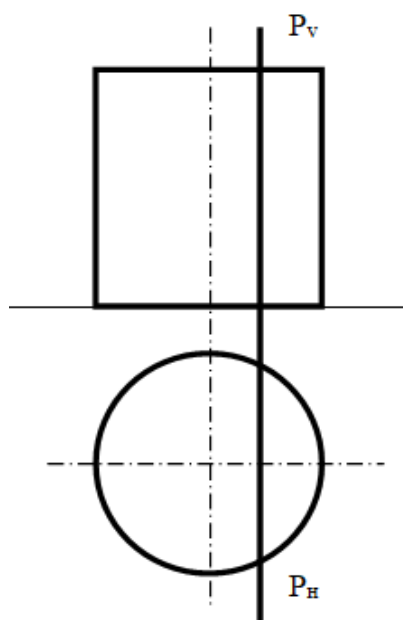
**16-variant.** Konusni tekislik bilan kesilishi va kesim yuzani haqiqiy



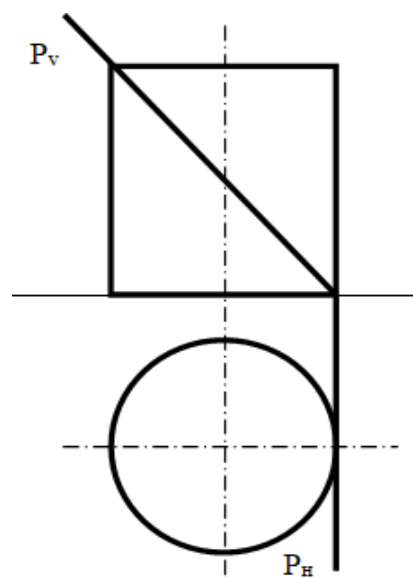
**17-variant.** Konusni tekislik bilan kesilishi va kesim yuzani haqiqiy



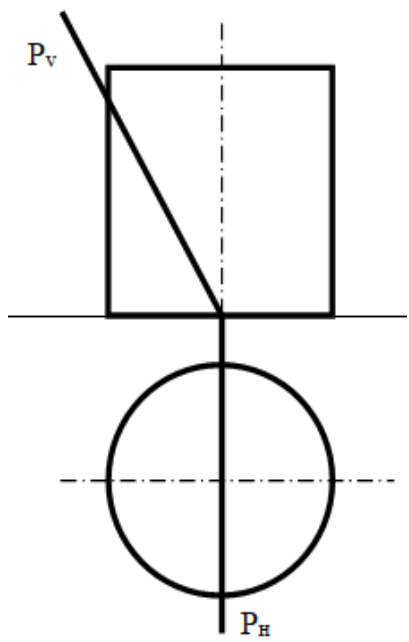
**18-variant.** Silindrni tekislik bilan kesilishi va kesim yuzani haqiqiy



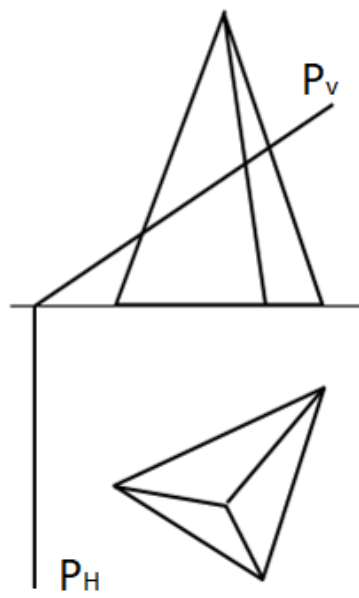
**19-variant.** Silindrni tekislik bilan kesilishi va kesim yuzani haqiqiy



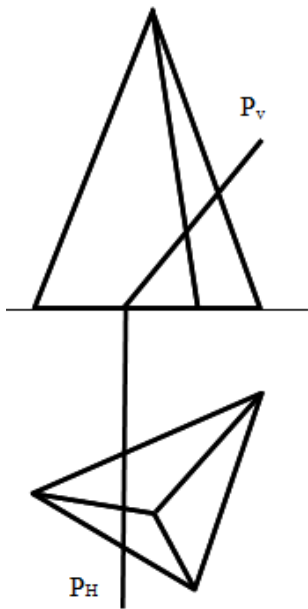
**20-variant.** Silindrni tekislik bilan kesilishi va kesim yuzani haqiqiy



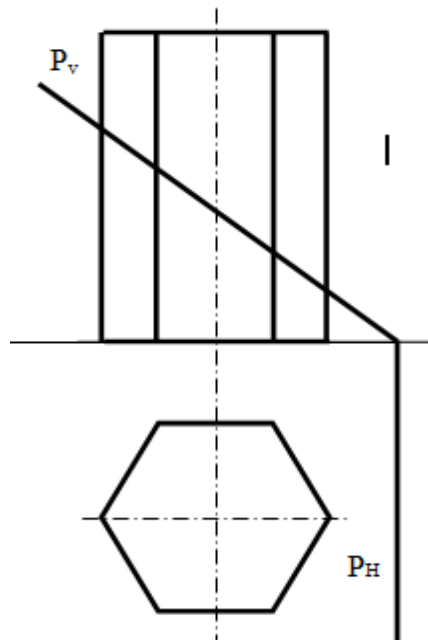
**21-variant.** Silindrni tekislik bilan kesilishi va kesim yuzani haqiqiy



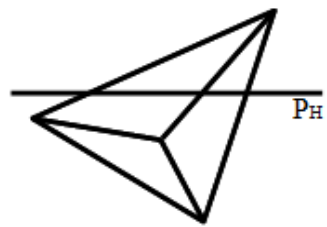
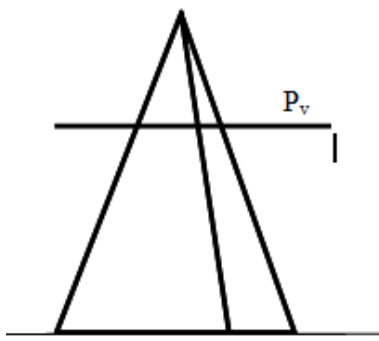
**22-variant.** Ko'pyoqni tekislik bilan kesilishi va kesim yuzani haqiqiy



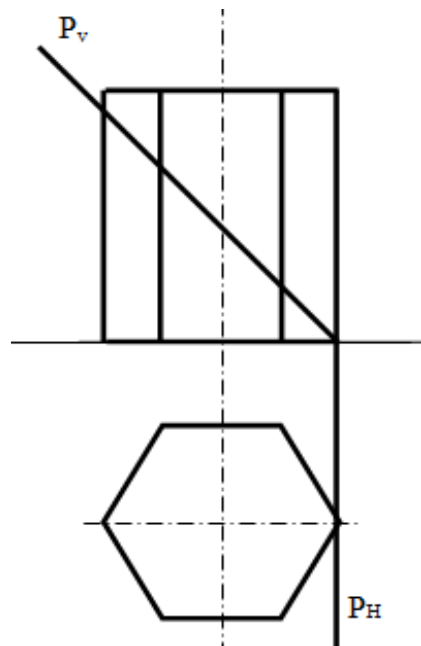
**23-variant.** Ko'pyoqni tekislik bilan kesilishi va kesim yuzani haqiqiy



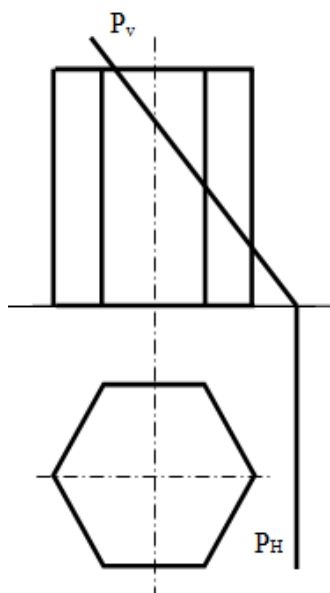
**24-variant.** Ko'pyoqni tekislik bilan kesilishi va kesim yuzani haqiqiy



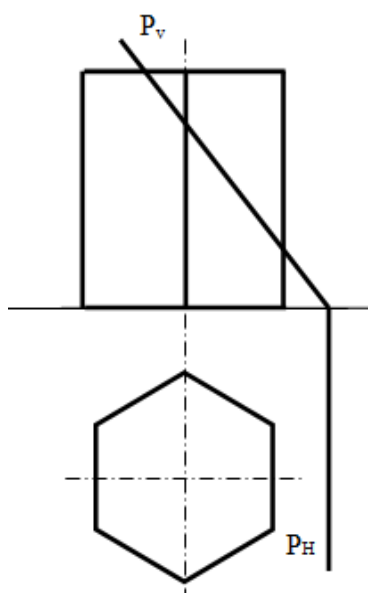
**25-variant.** Ko'pyoqni tekislik bilan kesilishi va kesim yuzani haqiqiy kattaligini



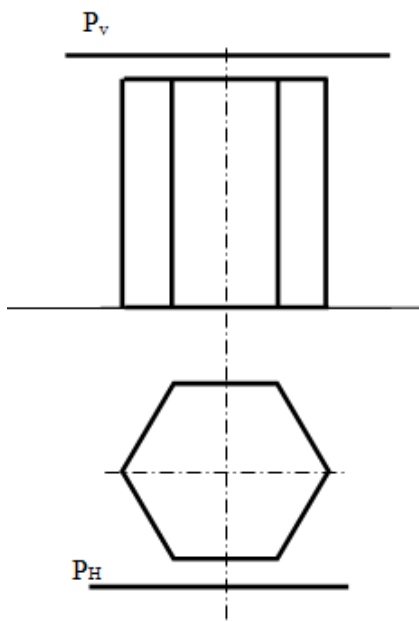
**26-variant.** Ko'pyoqni tekislik bilan kesilishi va kesim yuzani haqiqiy



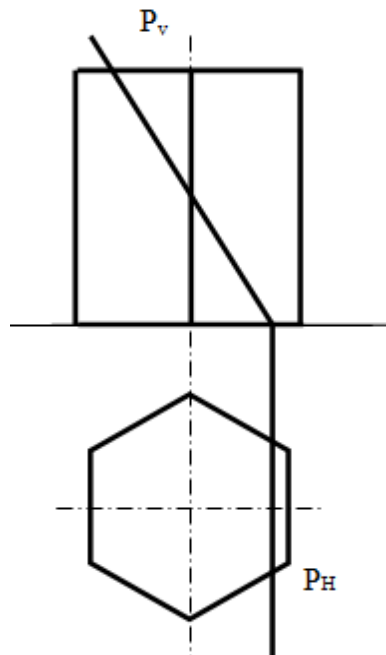
**27-variant.** Ko'pyoqni tekislik bilan kesilishi va kesim yuzani haqiqiy



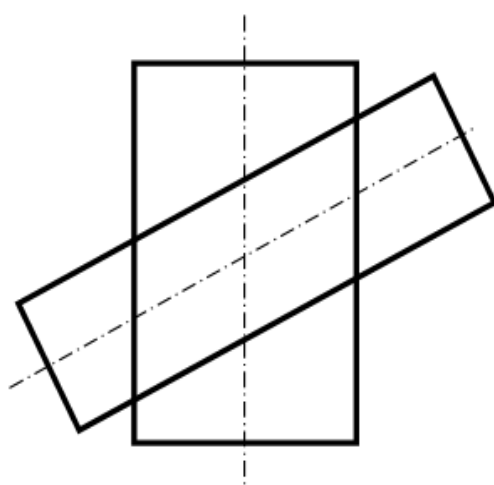
**28-variant.** Ko'pyoqni tekislik bilan kesilishi va kesim yuzani haqiqiy



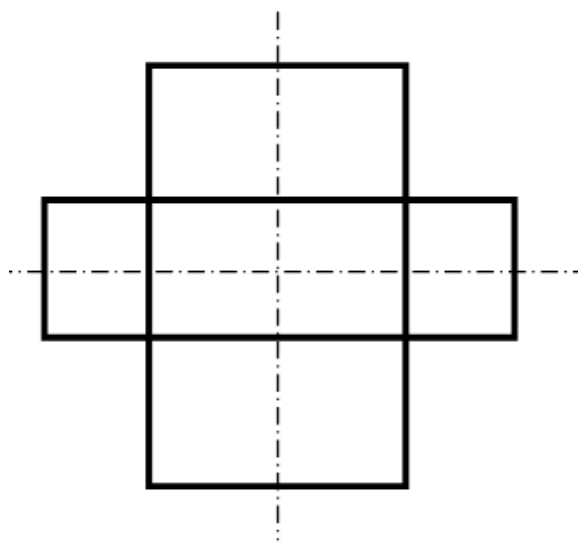
**29-variant.** Ko'pyoqni tekislik bilan kesilishi va kesim yuzani haqiqiy



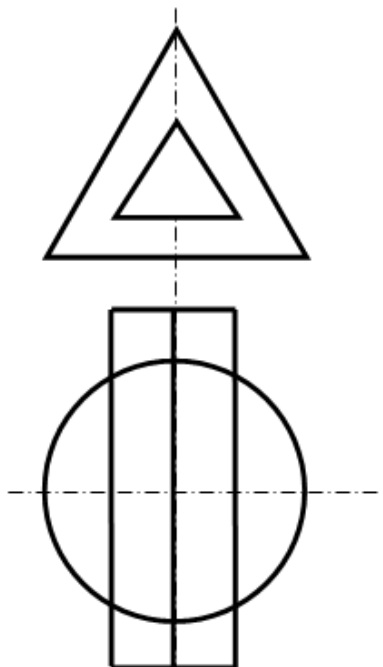
**30-variant.** Ko'pyoqni tekislik bilan kesilishi va kesim yuzani haqiqiy



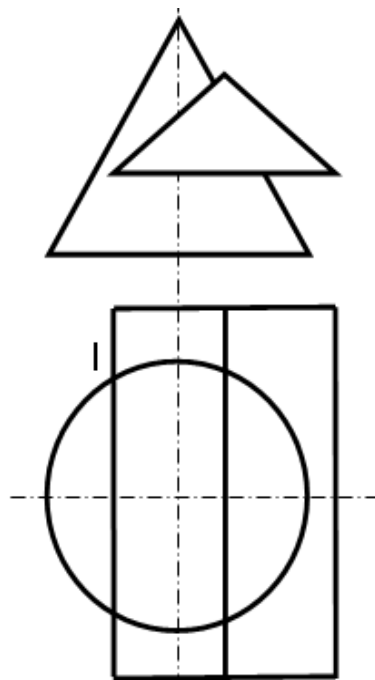
**31-variant.** Ikki silindrning o'zaro kesishish chizig'ini quring



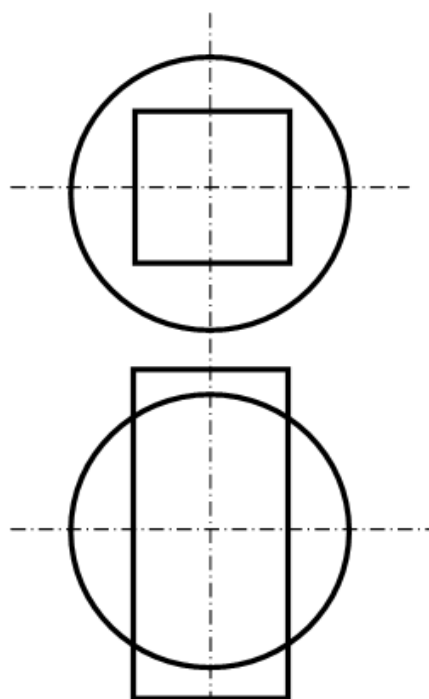
**32-variant.** Ikki silindrning o'zaro kesishish chizig'ini quring



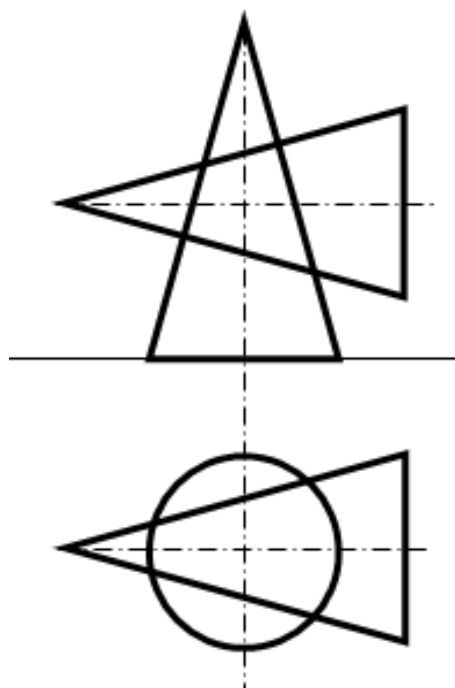
**33-variant.** Konus bilan prizmani o'zaro kesishish chizig'ini quring



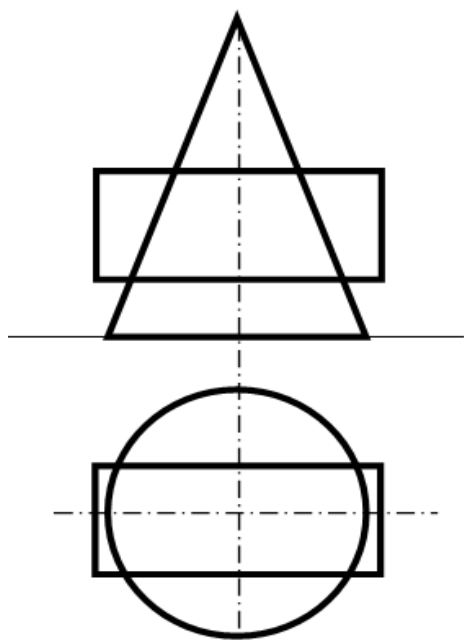
**34-variant.** Konus bilan prizmani o'zaro kesishish chizig'ini quring



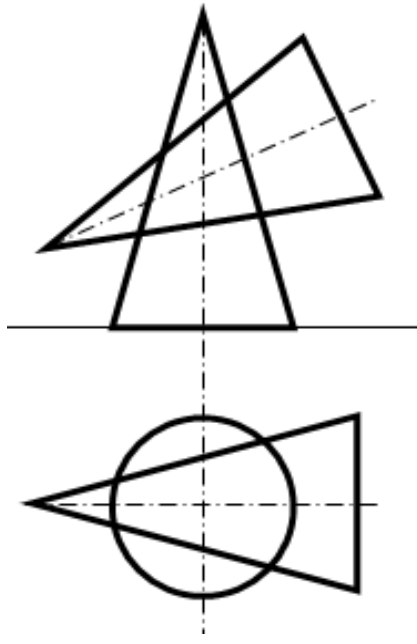
**35-variant.** Shar bilan prizmani o'zaro kesishish chizig'ini quring



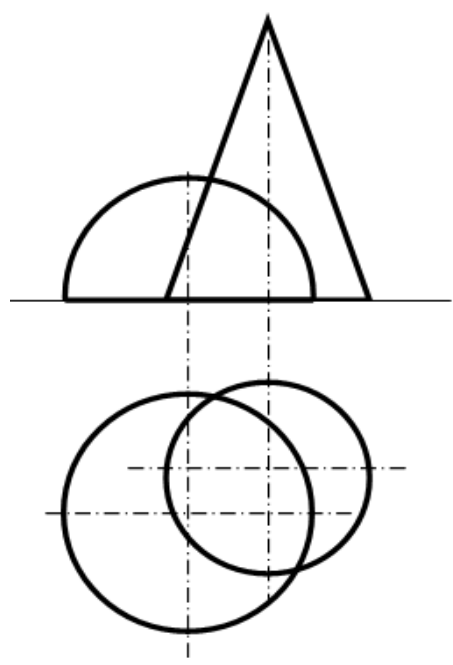
**36-variant.** Konus bilan konusni o'zaro kesishish chizig'ini quring



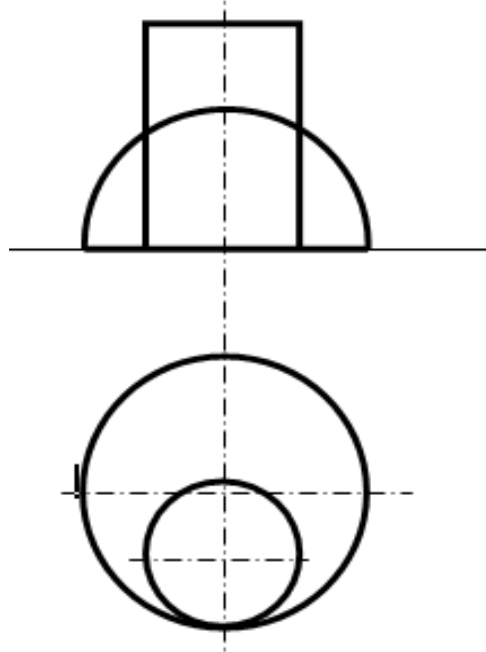
**37-variant.** Konus bilan silindrni o'zaro kesishish chizig'ini quring



**38-variant.** Konus bilan konusni o'zaro kesishish chizig'ini quring

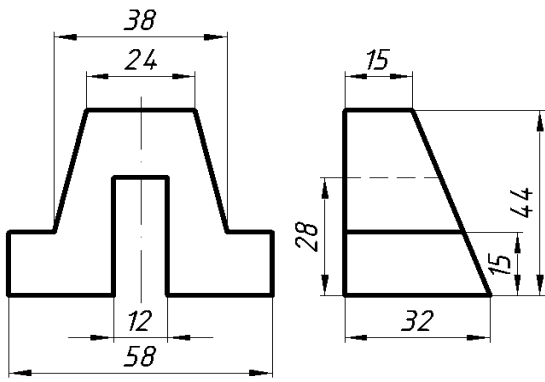


**39-variant.** Yarim shar bilan konusni o'zaro kesishish chizig'ini quring

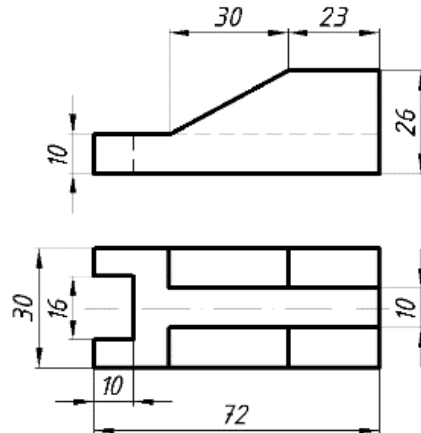


**40-variant.** Yarim shar bilan silindrni o'zaro kesishish chizig'ini quring

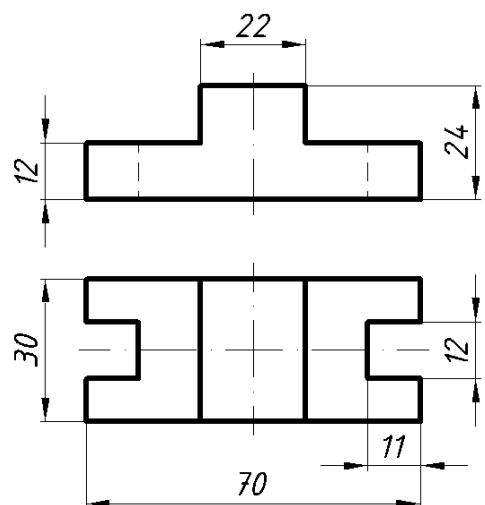
### 3-amaliy ish uchun topshiriqlar



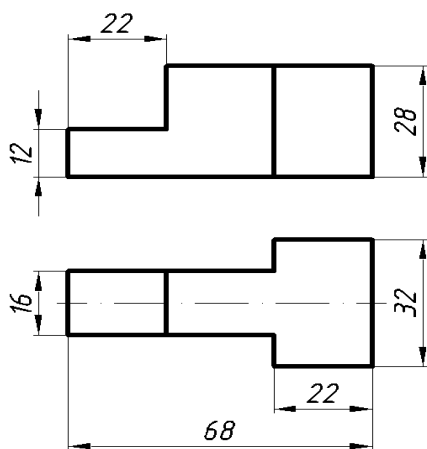
**1-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin



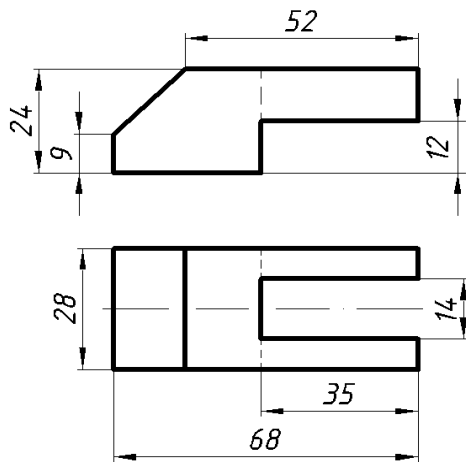
**2-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin



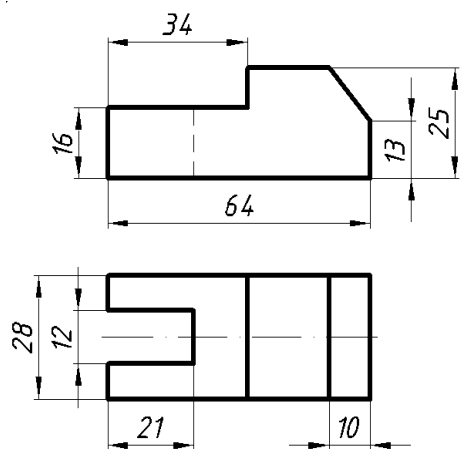
**3-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin



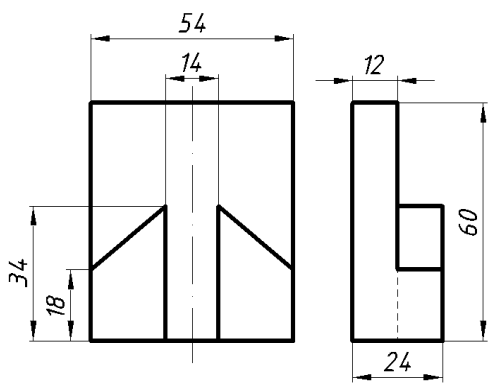
**4-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin



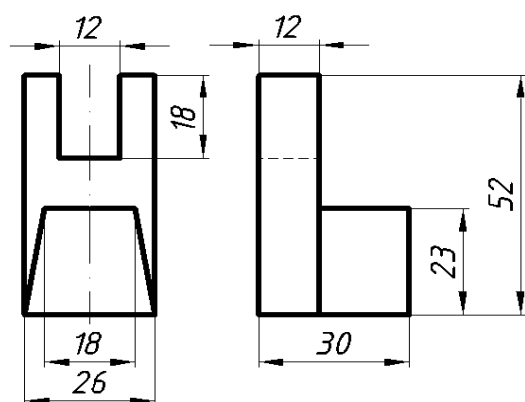
**5-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin



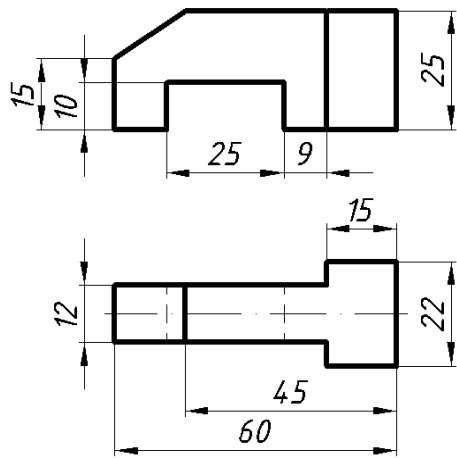
**6-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin



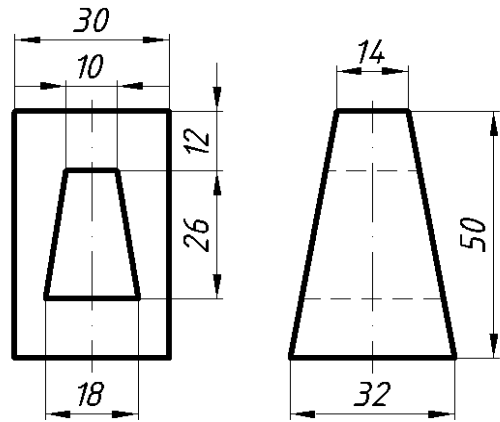
**7-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin



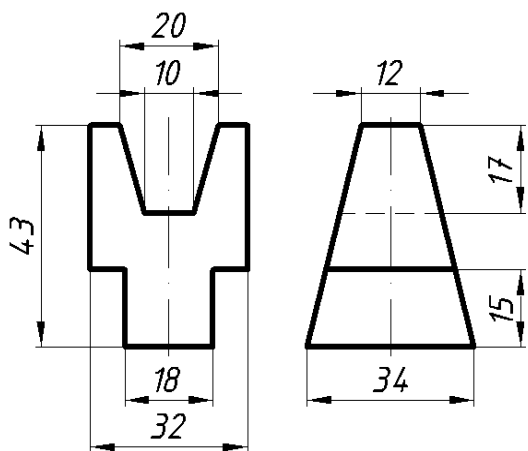
**8-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin



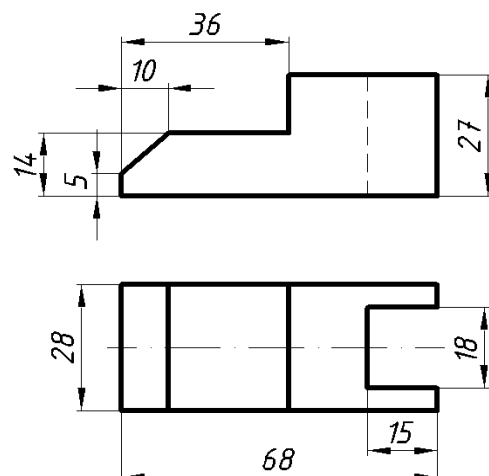
**9-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin



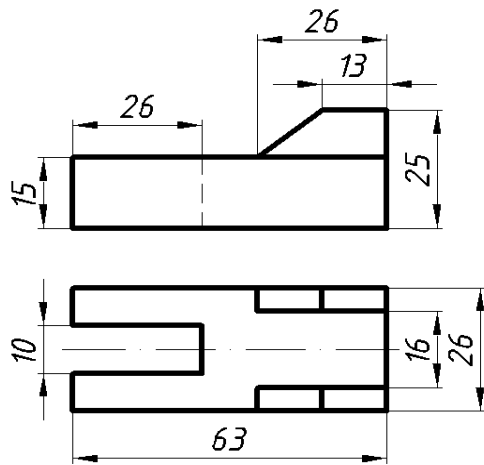
**10-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin



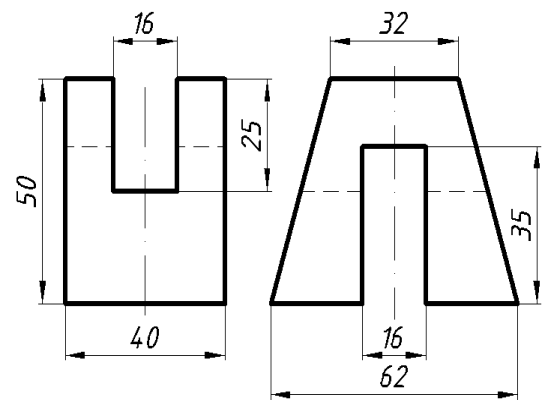
**11-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin



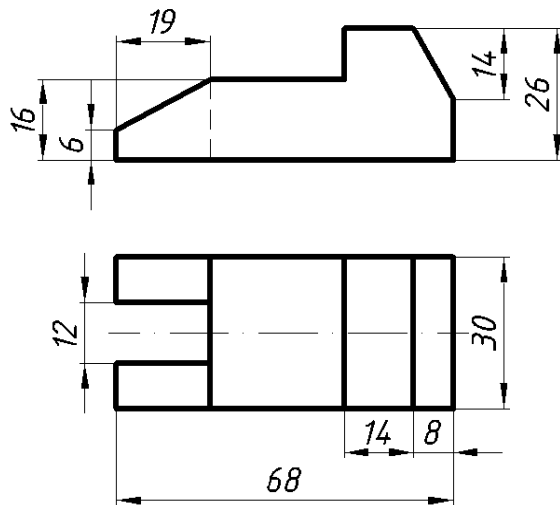
**12-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin



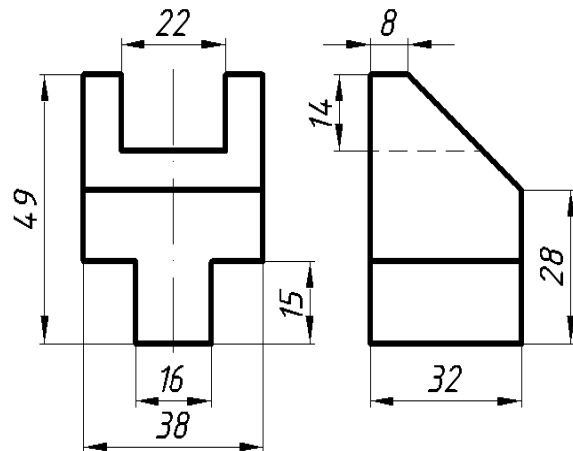
**13-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin



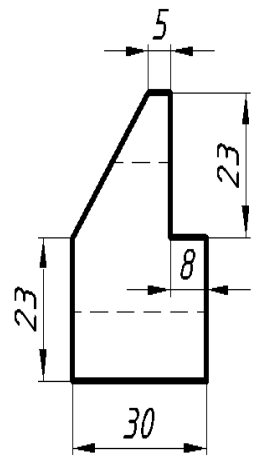
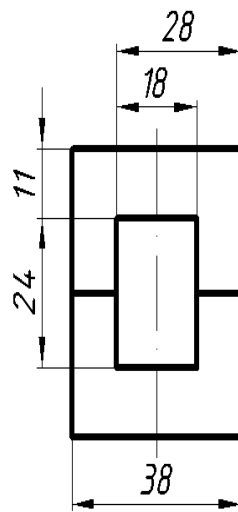
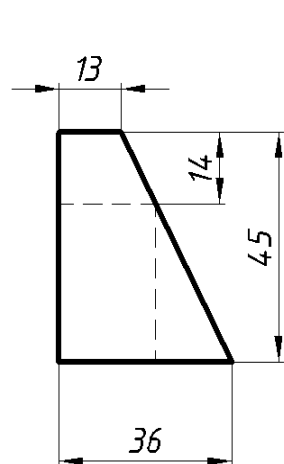
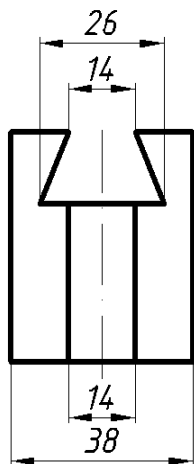
**14-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin



**15-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin

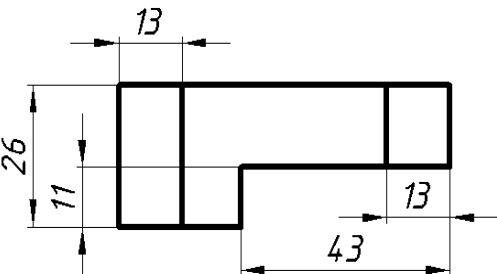
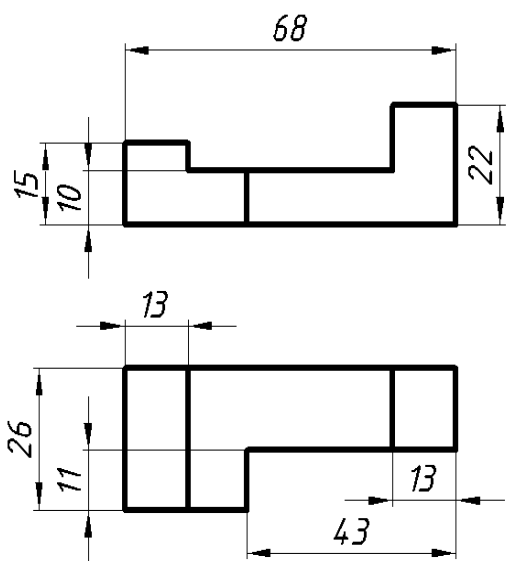


**16-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin

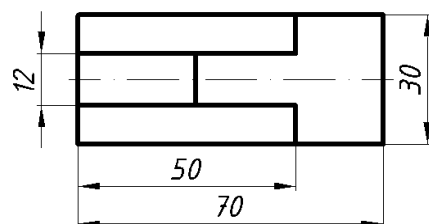
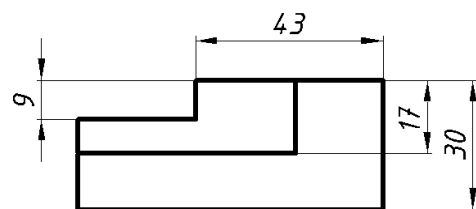


**17-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin

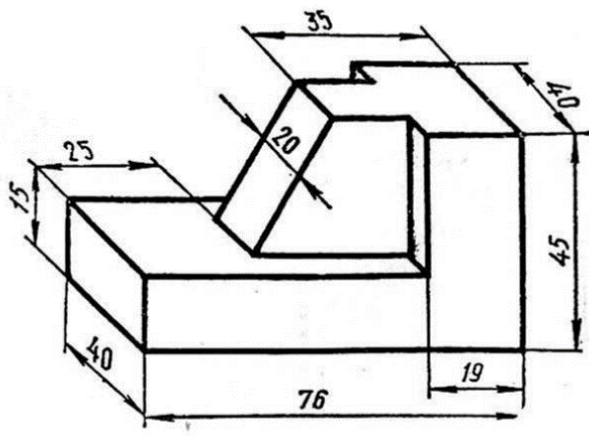
**18-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin



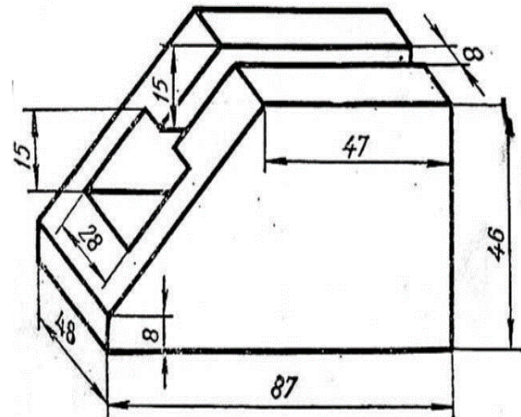
**19-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin



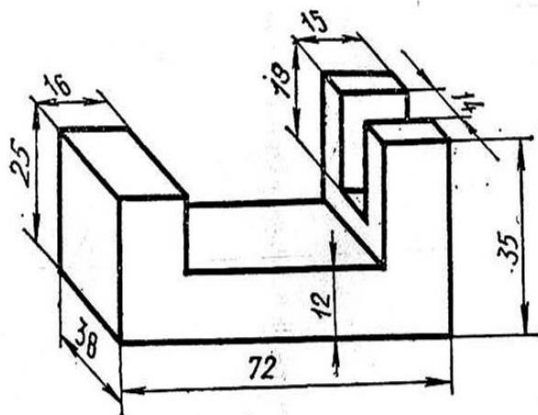
**20-variant.** Detalning berilgan ikki ko'rinishiga asosan uchinchi ko'rinishi topilsin hamda yaqqol tasviri qurilsin



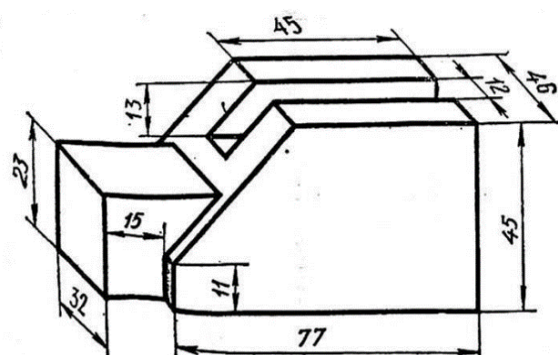
**21-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy ko'rinishlari tasvirlansin



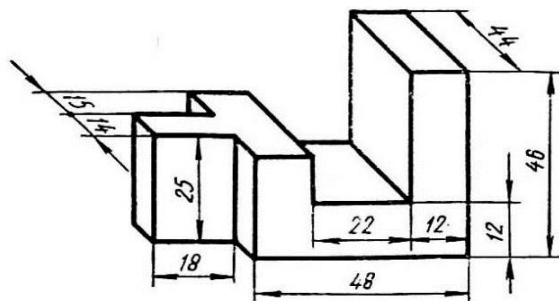
**22-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy ko'rinishlari tasvirlansin



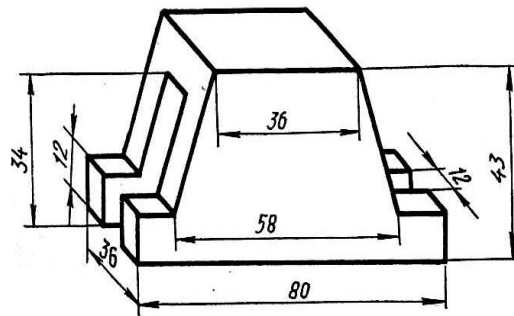
**23-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy ko'rinishlari tasvirlansin



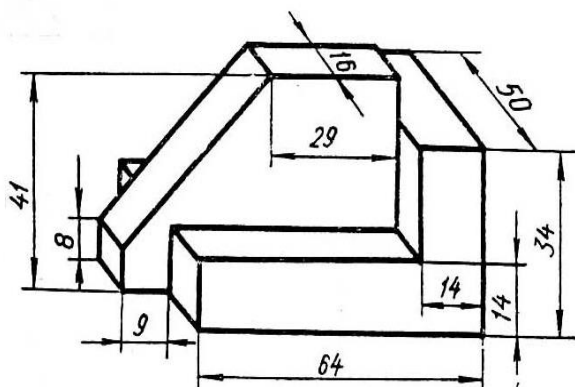
**24-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy ko'rinishlari tasvirlansin



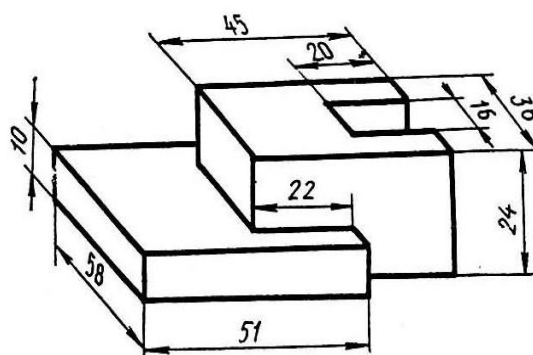
**25-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy



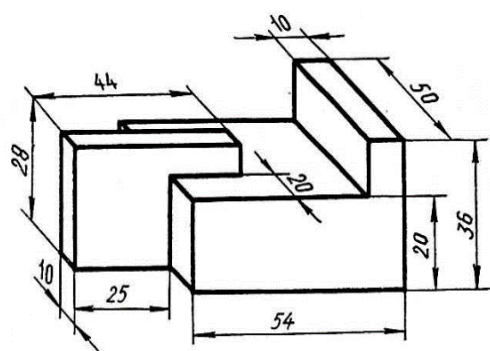
**26-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy ko'rinishlari tasvirlansin



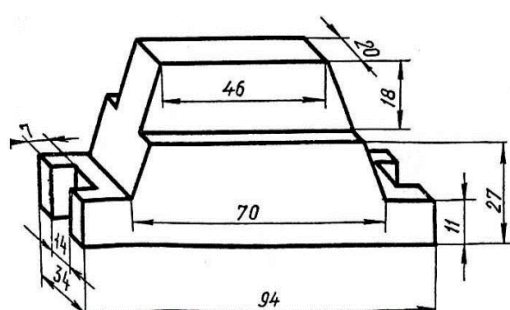
**27-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy ko'rinishlari tasvirlansin



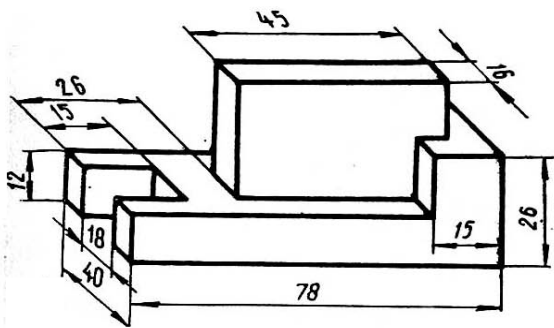
**28-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy ko'rinishlari tasvirlansin



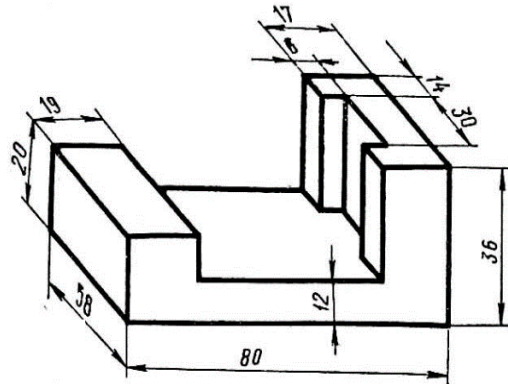
**29-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy ko'rinishlari tasvirlansin



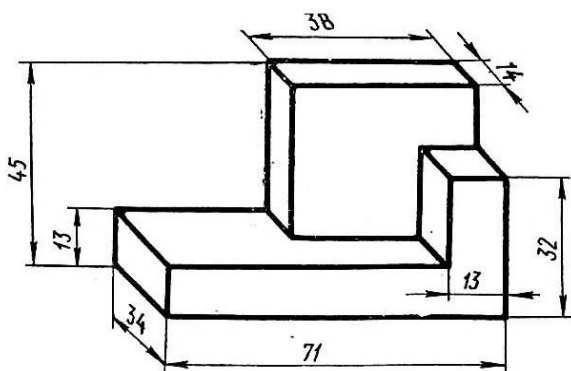
**30-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy ko'rinishlari tasvirlansin



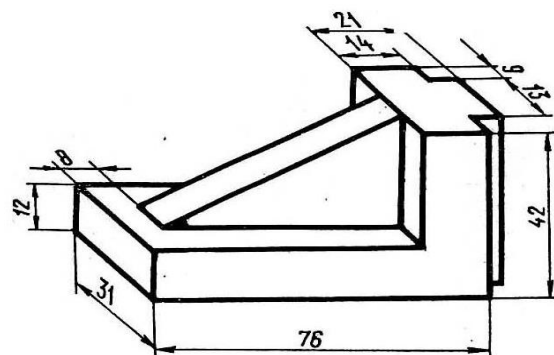
**31-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy ko'rinishlari tasvirlansin



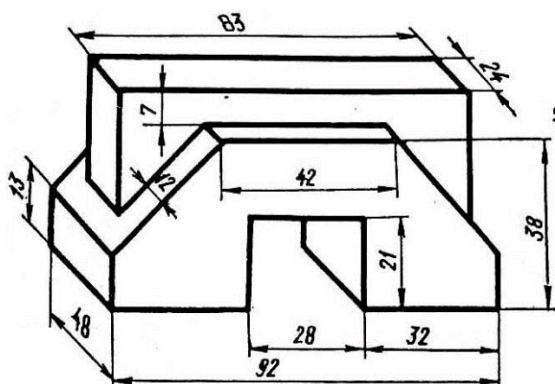
**32-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy ko'rinishlari tasvirlansin



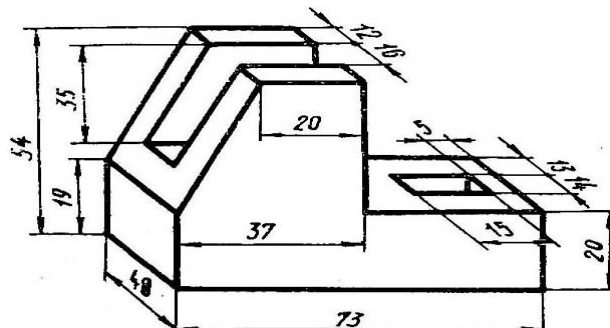
**33-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy ko'rinishlari tasvirlansin



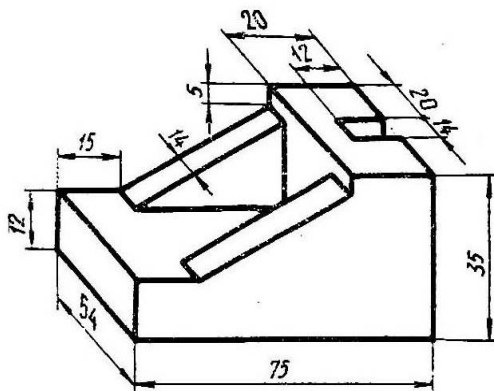
**34-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy ko'rinishlari tasvirlansin



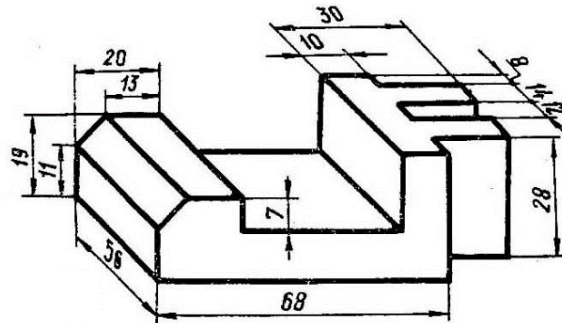
**35-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy ko'rinishlari tasvirlansin



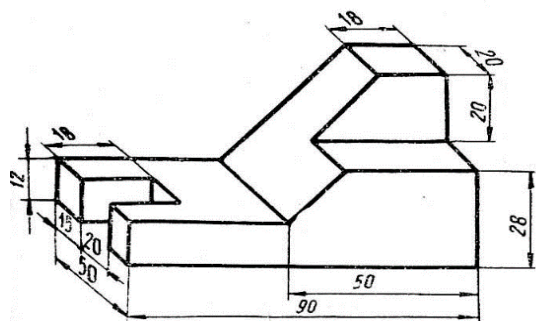
**36-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy ko'rinishlari tasvirlansin



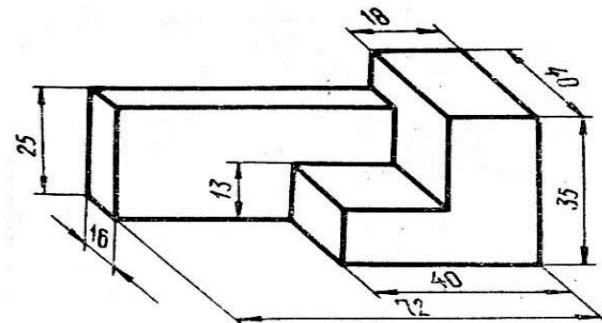
**37-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W



**38-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy



**39-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy ko'rinishlari tasvirlansin



**40-variant.** Detalning berilgan yaqqol tasviriga ko'ra uning uchta V,H,W asossiy ko'rinishlari

## VII. BAHOLASH MEZONI

1 savol:

|   |   | ball |
|---|---|------|
| 1 | Berilgan topshiriqni to'g'ri ko'chirganligi | 0-3  |
| 2 | Topshiriqni to'g'ri bajarganligi            | 6    |
| 3 | Topshiriqni qog'ozga to'g'ri joylaganligi   | 2    |
| 4 | CHiziq turlarini to'g'ri qo'llaganligi      | 4    |
|   | jami  | 15   |

2 savol:

|   |   | ball |
|---|---|------|
| 1 | Berilgan topshiriqni to'g'ri ko'chirganligi | 3    |
| 2 | Topshiriqni to'g'ri bajarganligi            | 6    |
| 3 | Topshiriqni qog'ozga to'g'ri joylaganligi   | 2    |
| 4 | CHiziq turlarini to'g'ri qo'llaganligi      | 4    |
|   | jami  | 15   |

3 savol:

|   |   | ball |
|---|---|------|
| 1 | Berilgan topshiriqni to'g'ri ko'chirganligi       | 0-3  |
| 2 | Detalni uchta proektsiyasini to'g'ri bajarganligi | 6    |
| 3 | Kesim va qirqimlarni to'g'ri qo'llaganligi        | 2    |
| 4 | Detalning aksonometriyasini bajarganligi          | 5    |
| 5 | CHiziq turlaridan to'g'ri foydalanganligi         | 4    |
|   | jami  | 20   |
|   |   |      |

## III. TAVSIYA ETILGAN ADABIYOTLAR

- Sh.Murodov, L.Xakimov, A.Xolmurzayev, M.Jumayev, A.To'xtayev. Chizma geometriya, Iqtisod-moliya, 2006.
- J.Yodgorov. Chizma geometriya (garslik).T.Turon-Iqbol, 2007 y.