

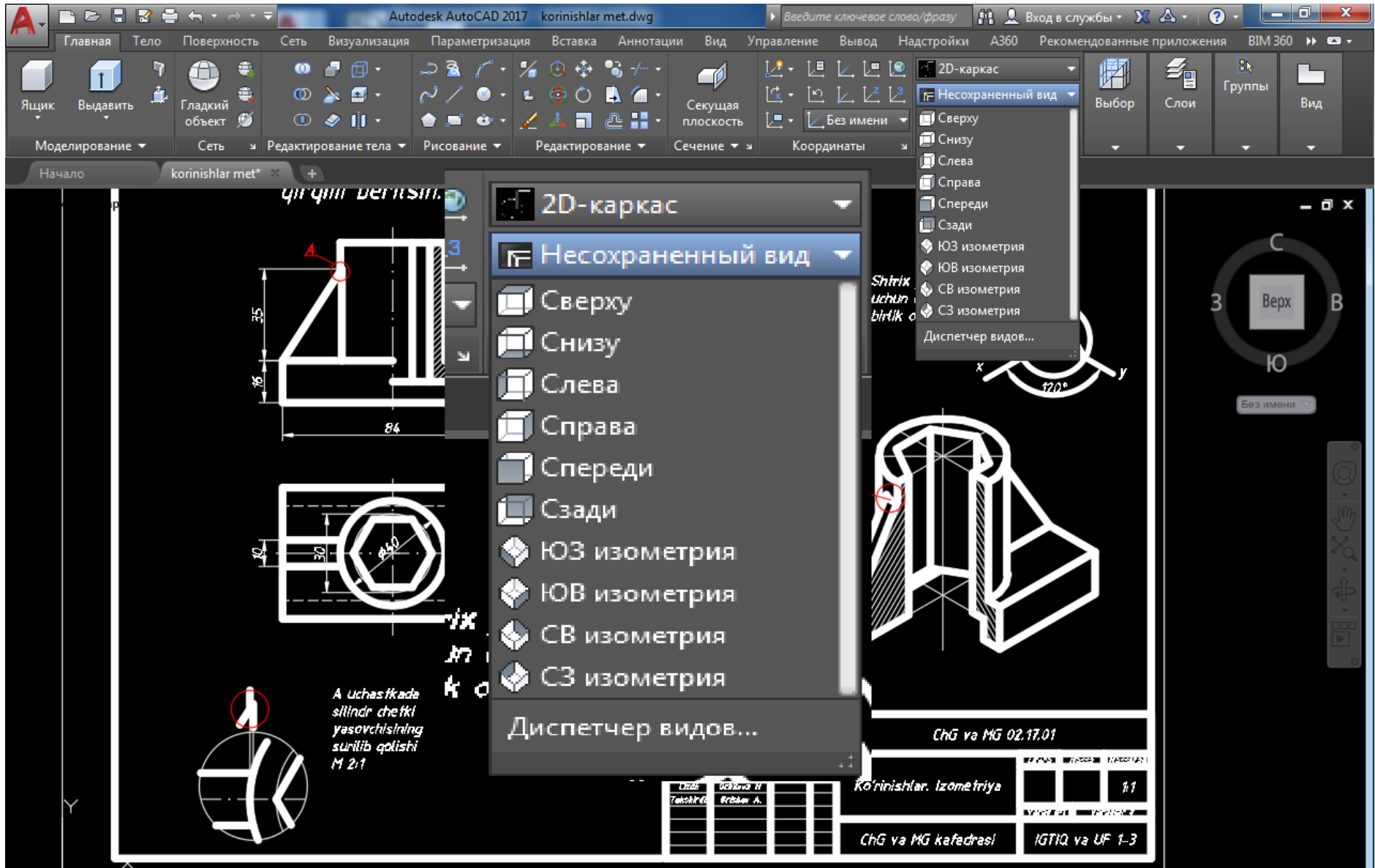
# **KO'RINISHLAR**

**Urishev Adhamjon Ergashaliyevich**

# KO'RINISHLAR

Narsa sirti ko'rindigan qismining  
kuzatuvchiga qaragan tasviri  
ko'inish deyiladi.

- Proyeksiyalardan farqli ravishda ko'rishlarda ba'zi shartlilik va soddalashtirishlardan foydalaniladi.
- Frontal proeksiyalar tekisligida xosil qilingan tasvir oldan ko'inish deb ataladi. Bu tasvir chizmada bosh ko'inish yoki fasad deb qabul qilingan.
- Gorizontal proeksiyalar tekisligida xosil qilingan tasvir ustdan ko'inish yoki plan deyiladi.
- Profil proeksiyalar tekisligida xosil qilingan tasvir chapdan ko'inish deb ataladi.

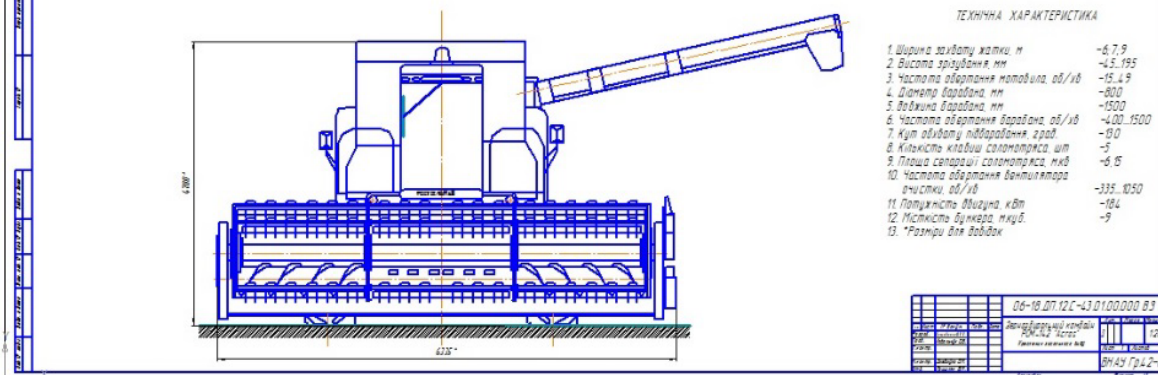
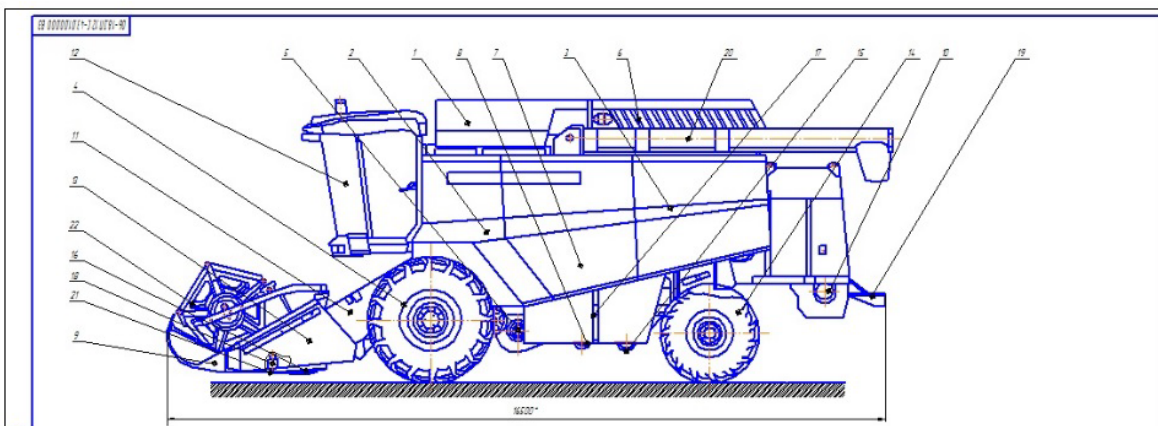
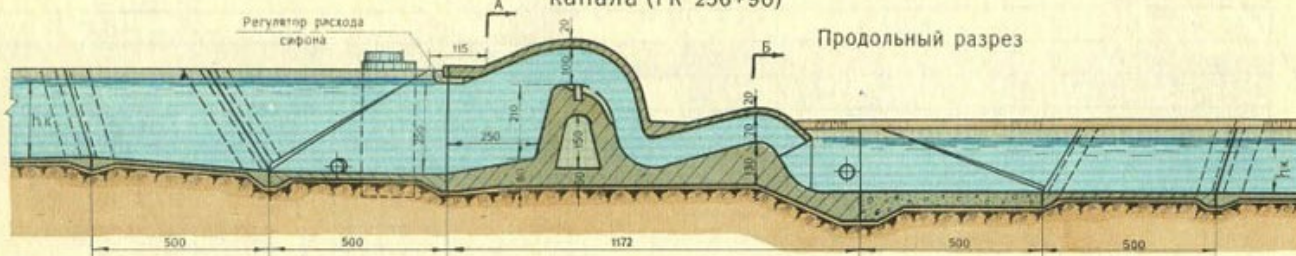


# Bosh ko'inish

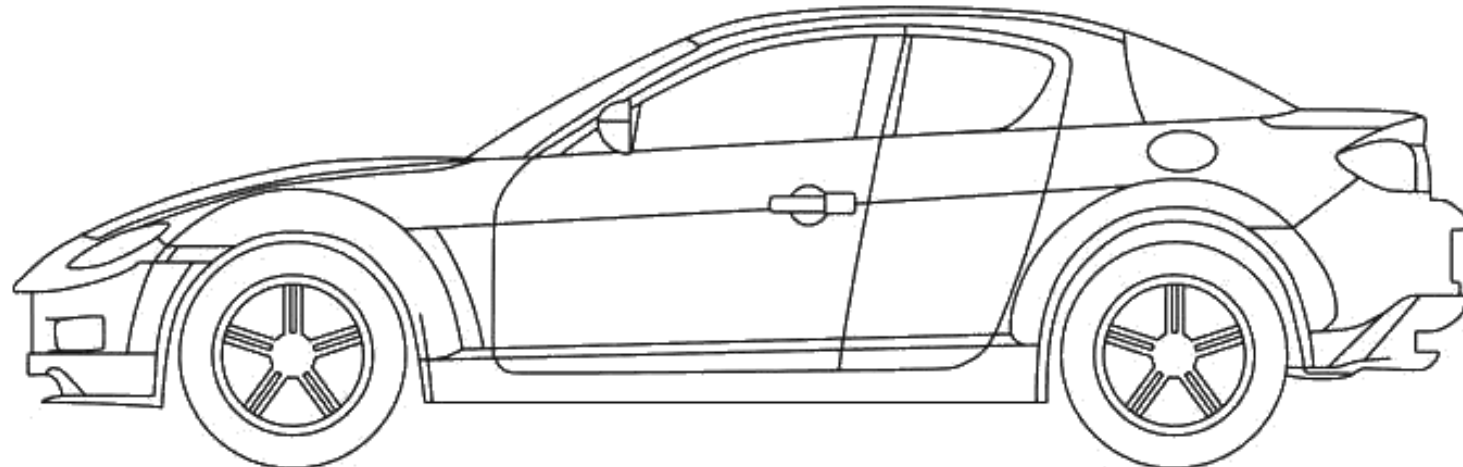
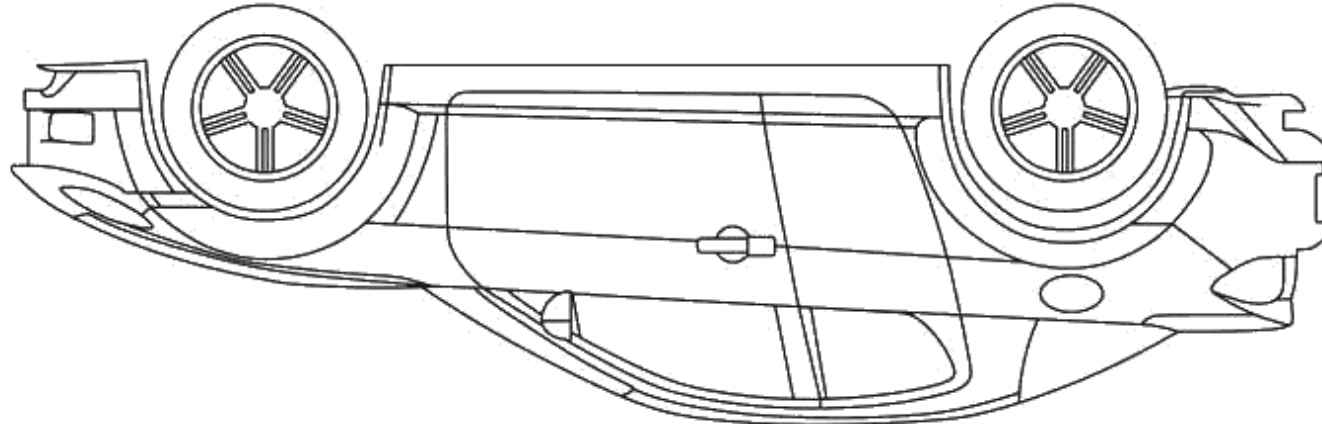
- Bosh ko'inish boshqalarga qaraganda ko'proq ma'lumot beradi.
- Buyumning asosiy o'q yoki tekisliklari xususiy xolatda joylashishi kerak.
- Buyum iloji boricha ishchi xolatda tasvirlanishi kerak.

Buyum iloji boricha ishchi xolatda  
tasvirlanishi kerak.

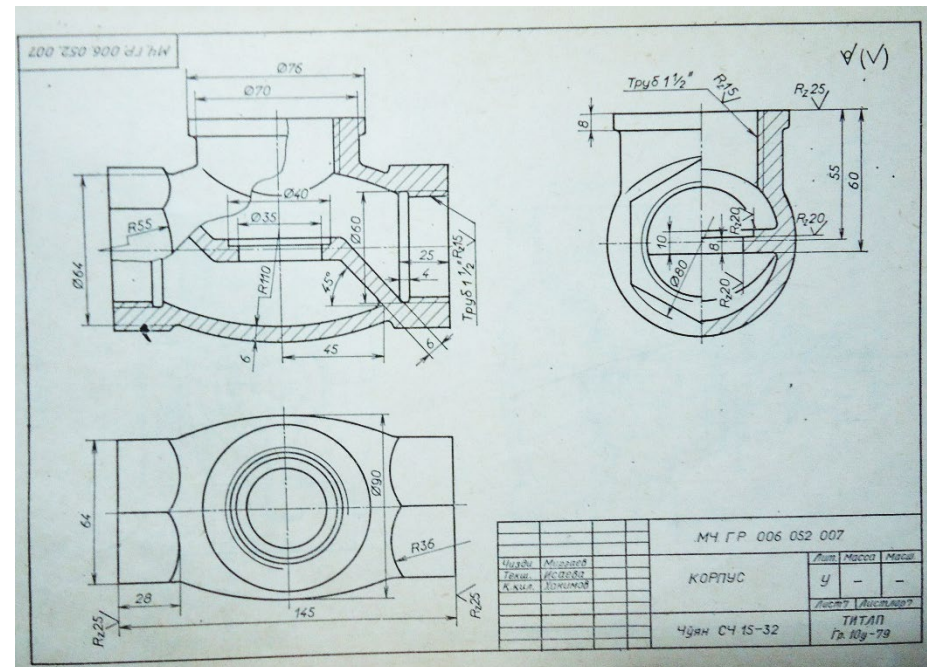
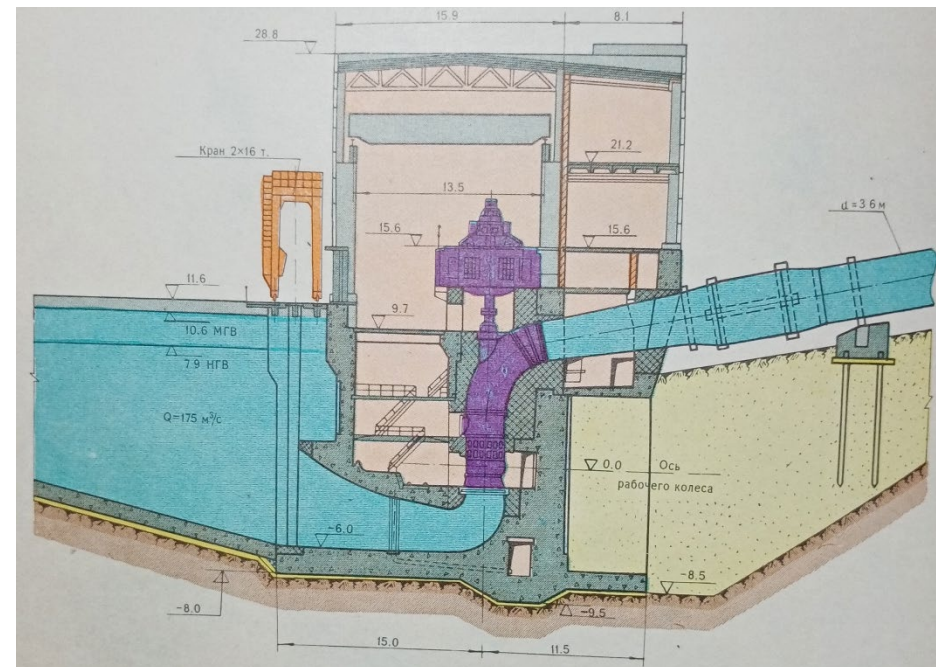
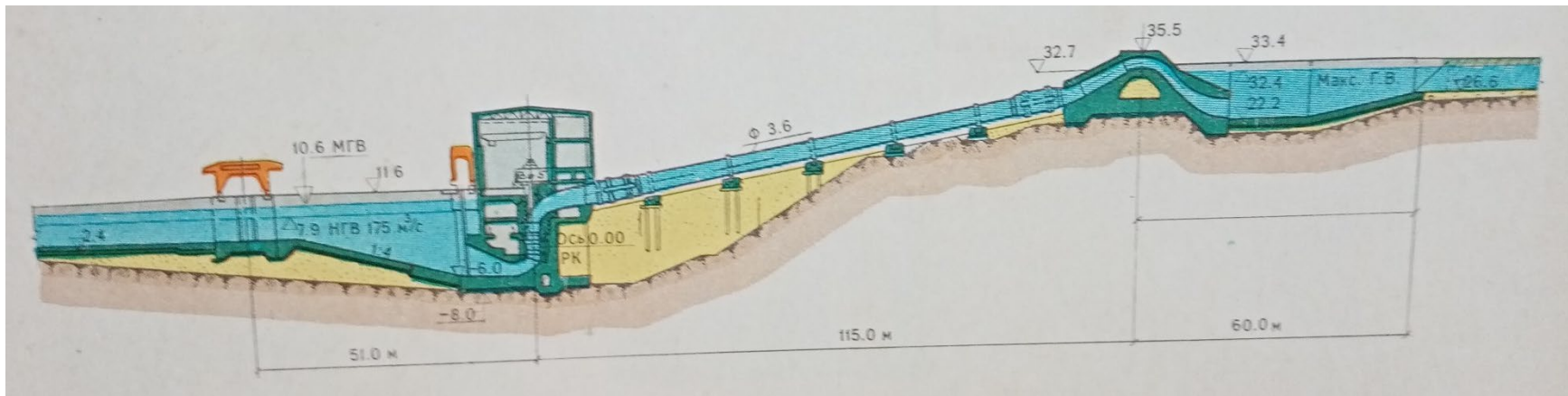
Перегораживающее сооружение - сифон на левой ветке Шерабадского магистрального канала (ГК 256+90)



Buyum iloji boricha ishchi xolatda tasvirlanishi kerak.

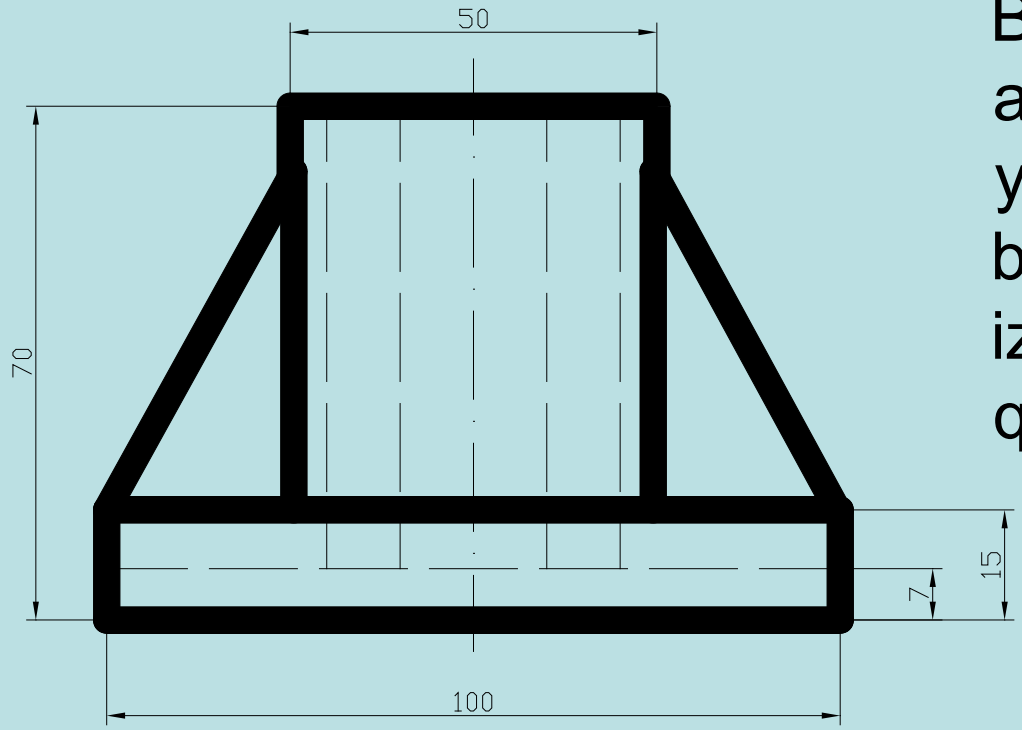


Buyum biron-bir xarakat bilan bog'liq bo'lsa  
xarakat chapdan o'ngga bo'lishi kerak.

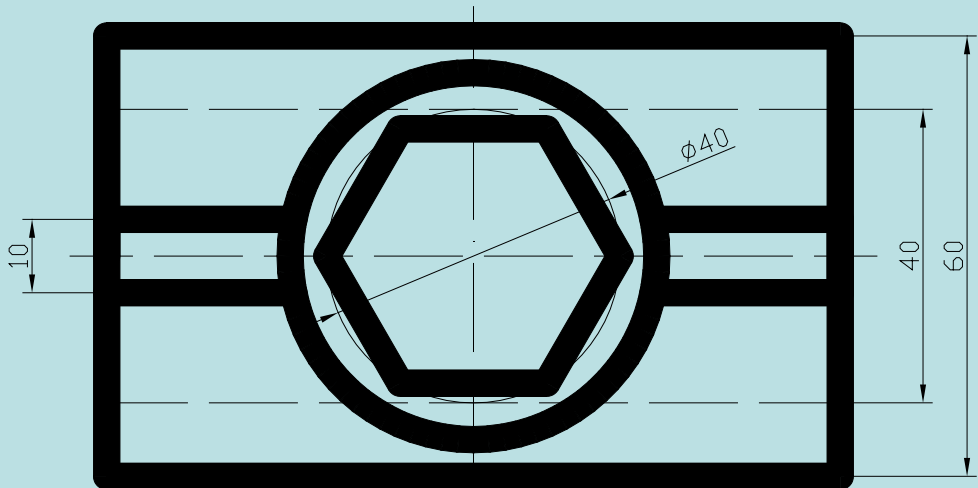


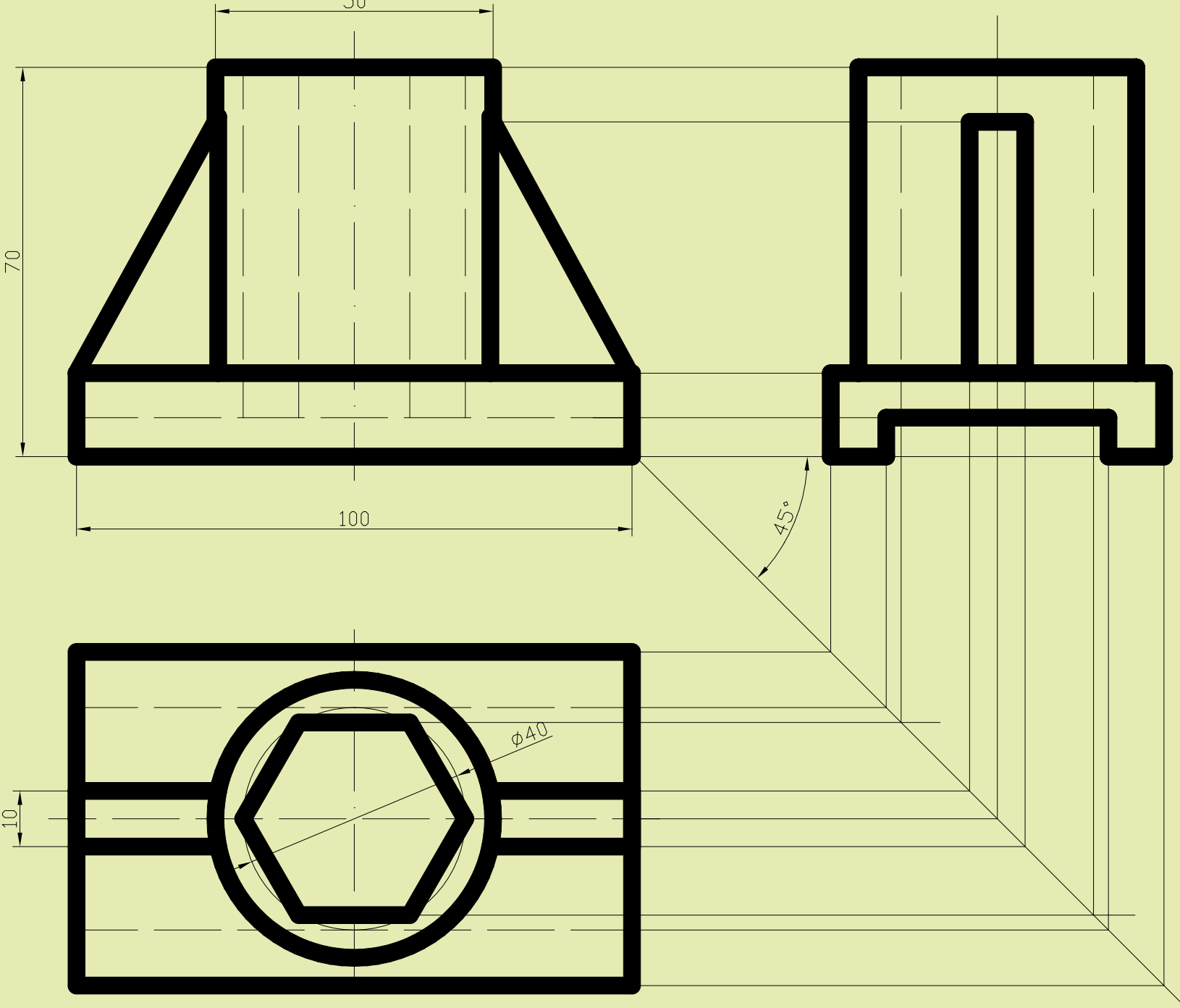
# QIRQIM

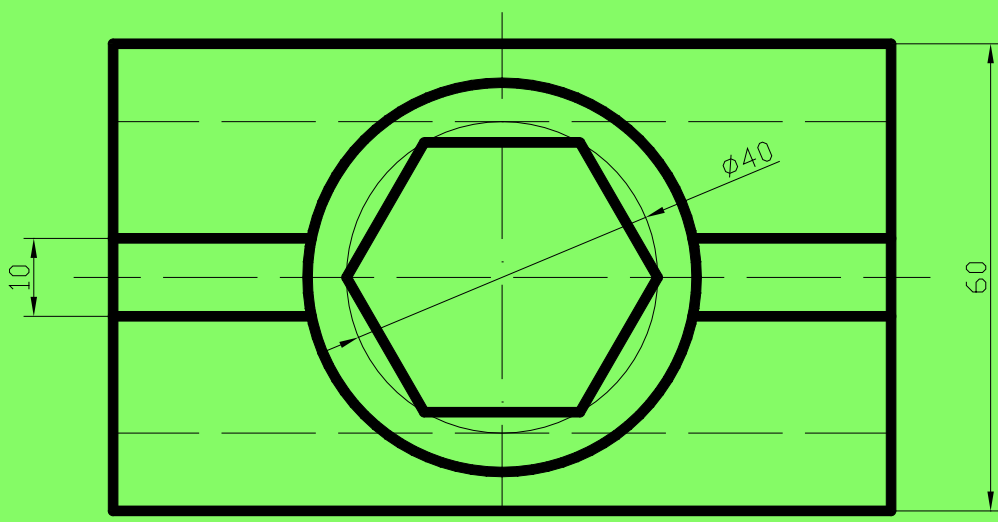
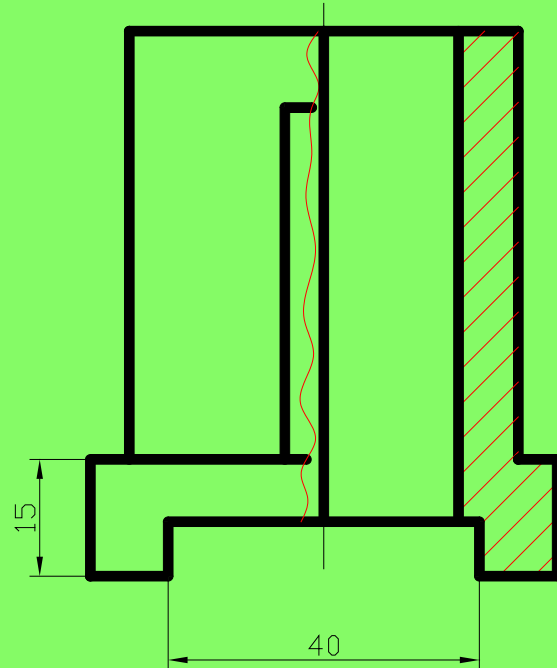
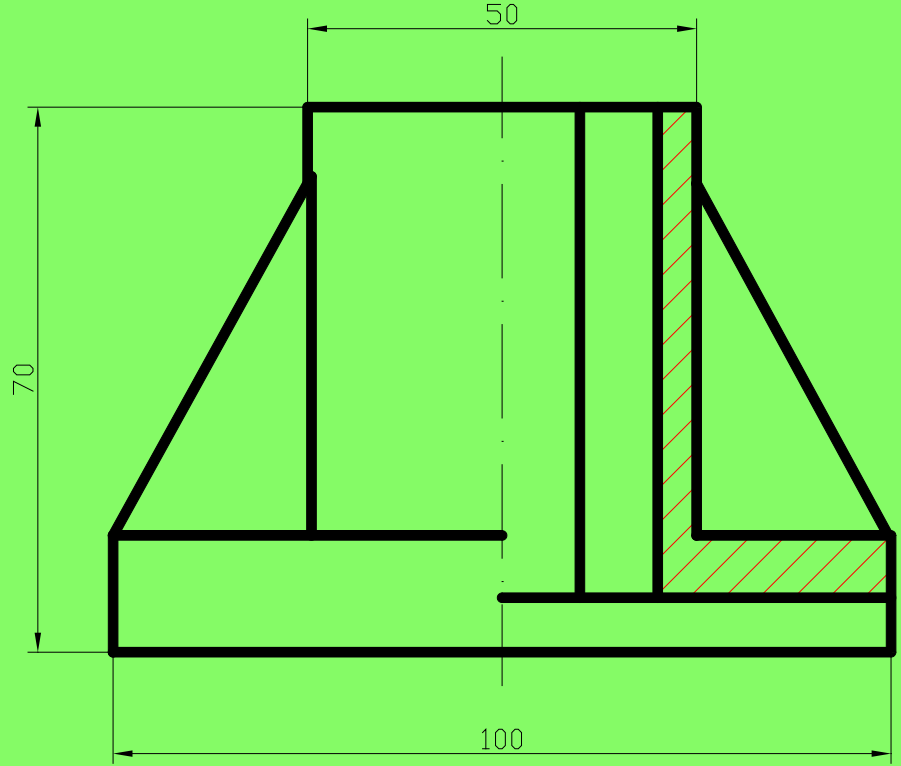
- Narsani xayoliy tekislik yoki tekisliklar bilan kesilgan tasviriga – *qirqim* deyiladi.
- Qirqim buyumning ichki tuzilishini aniqlash maqsadida qo'llaniladi.
- Simmetriyaga ega bo'lgan buyumlarda ko'rinish bilan qirqim birlashtirilgan xolda tasvirlanadi.
- Kesuvchi tekislikka yupqa devor (govurg'a), spitsa yoki val kabi ichi to'la elementlar tushib qolsa ular kompleks chizmada shtrixlanmaydi, aksonometrik tasvirda esa strixlanadi.
- Ko'rinish bilan qirqimni birlashtirganda simmetriya o'qiga qirra tushib qolsa ko'rinish yoki qirqimni surish xisobiga qirra tasvirlanadi.



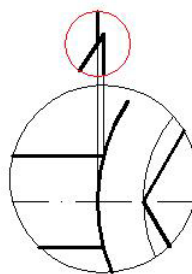
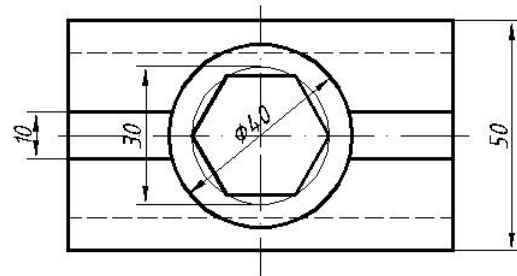
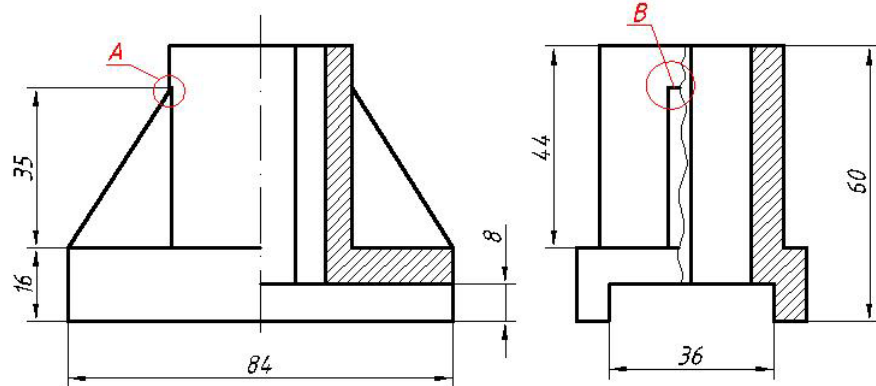
Berilgan 2 ro'rishiga  
asosan uchinchisi  
yasalsin, kerakli qirqim  
bajarilsin va buyum  
izometriyasi chorak  
qirqim bilan chizilsin.







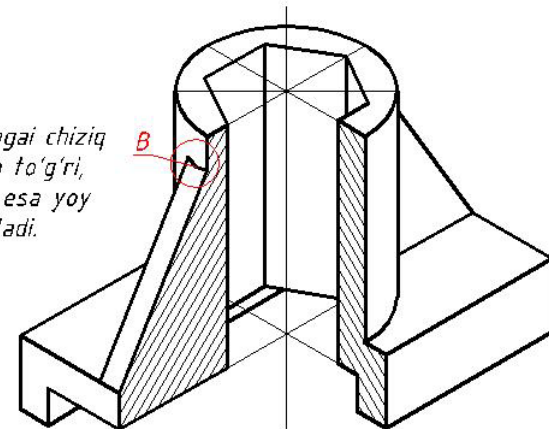
*Berilgan ikki ko'rinishiga asosan uchinchisi topilsin. Kerakli qirqim berilsin. Chorak qirqimli Izometriyasi bajarilsin*

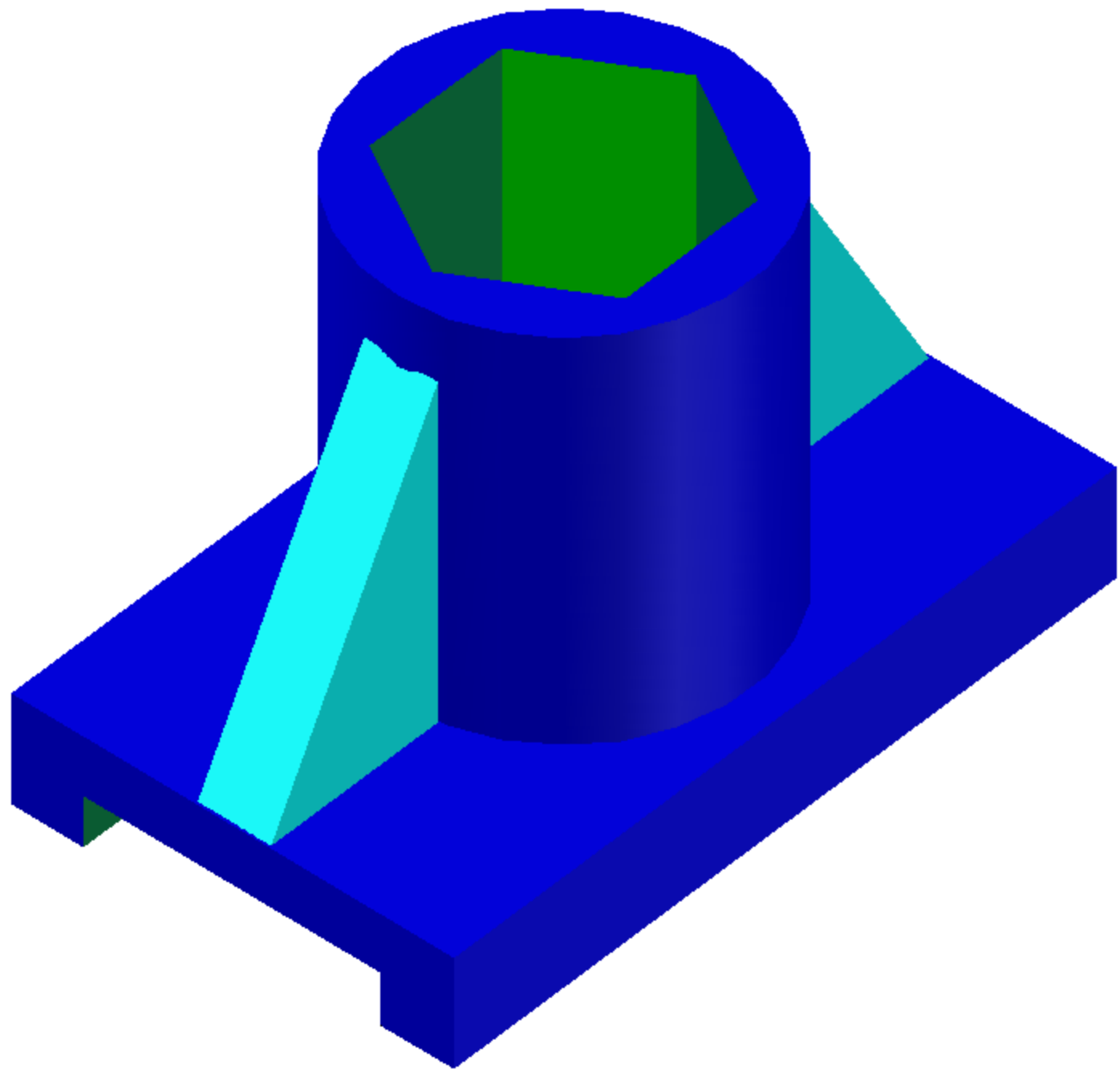


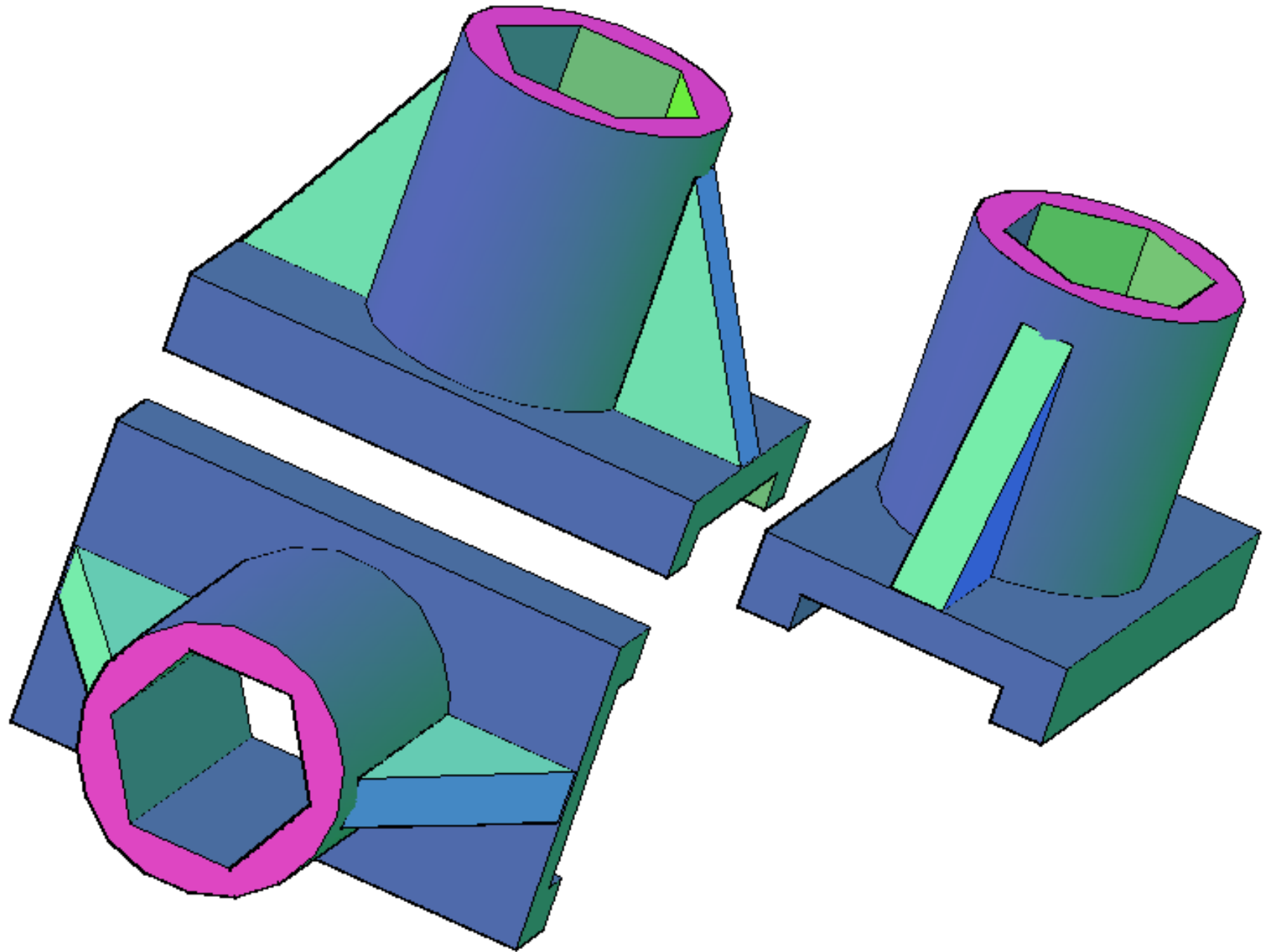
*A uchastkada  
silindr chetki  
yasovchisining  
surilib qolishi  
M 2:1*

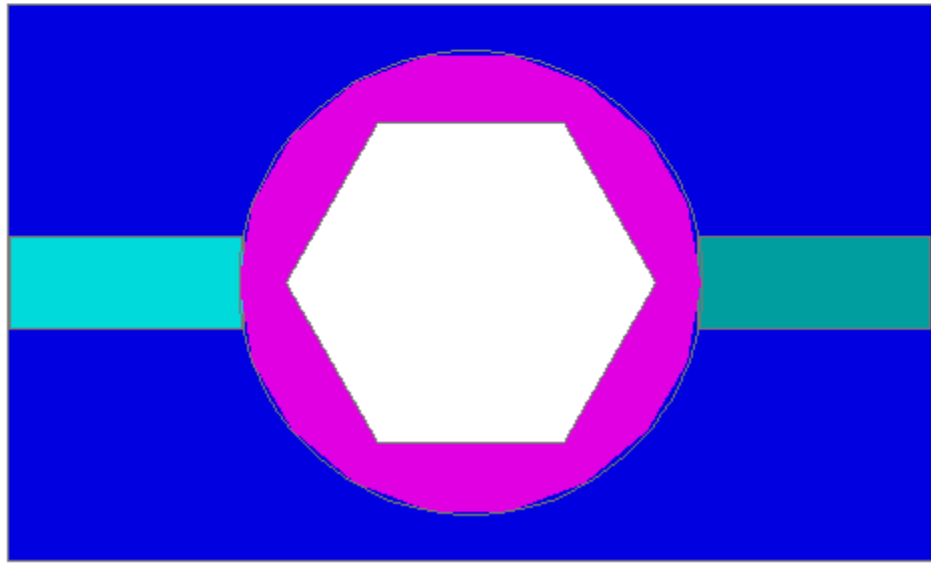
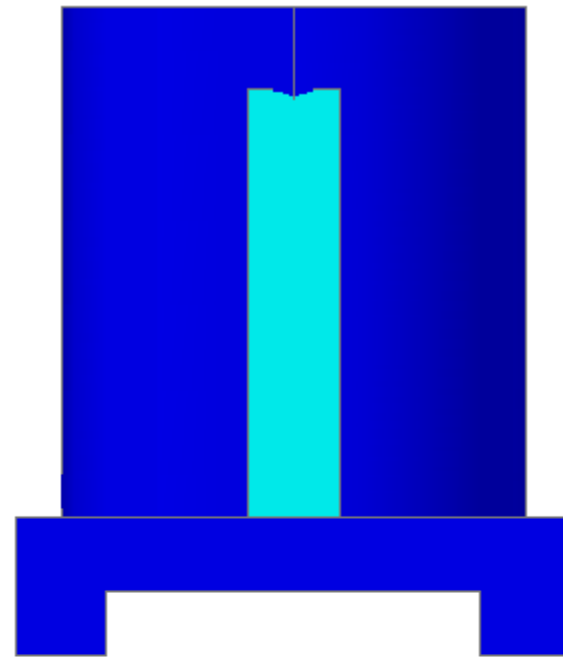
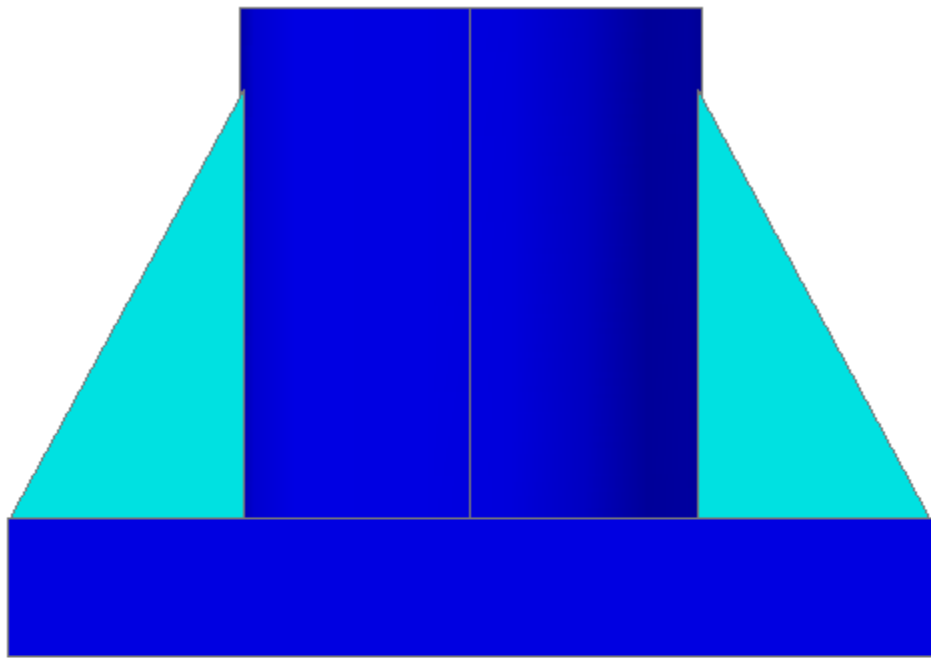


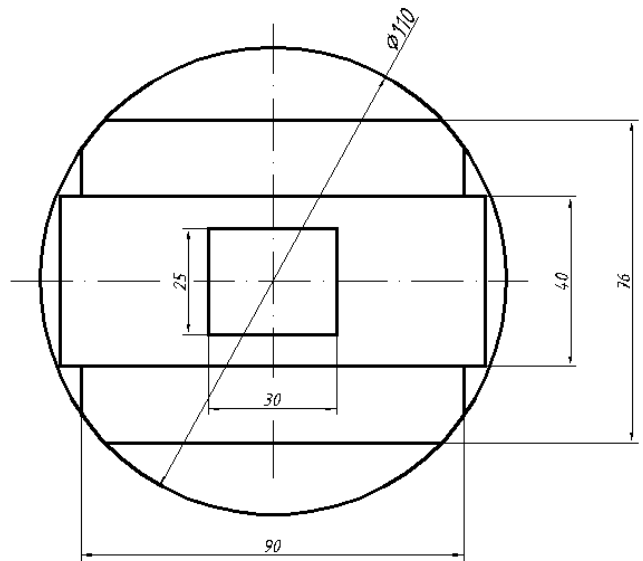
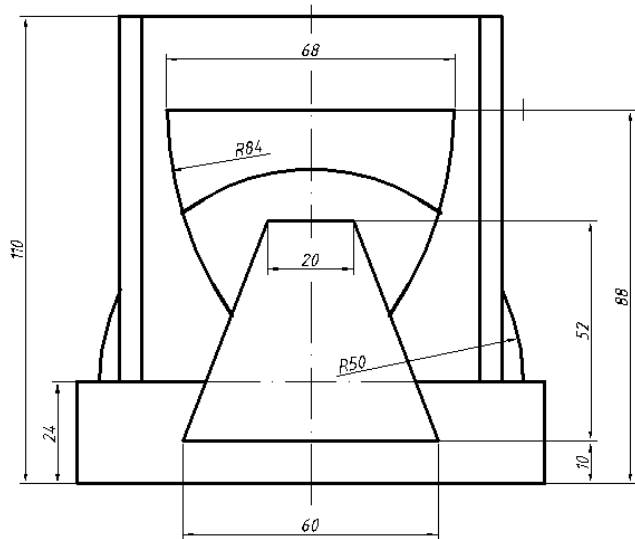
*B pozitsiyadagai chiziq ko'inishlarda to'g'ri, izometriyada esa yoy qilib ko'rsatiladi.*





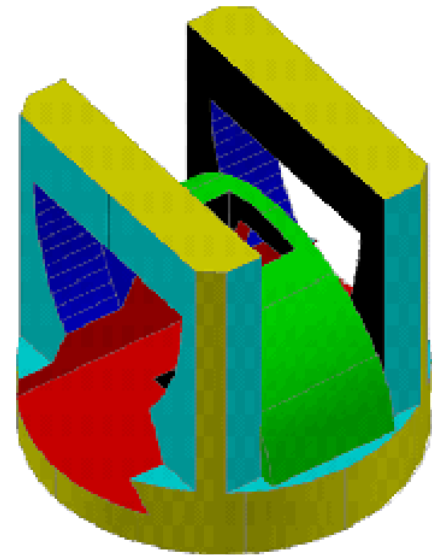
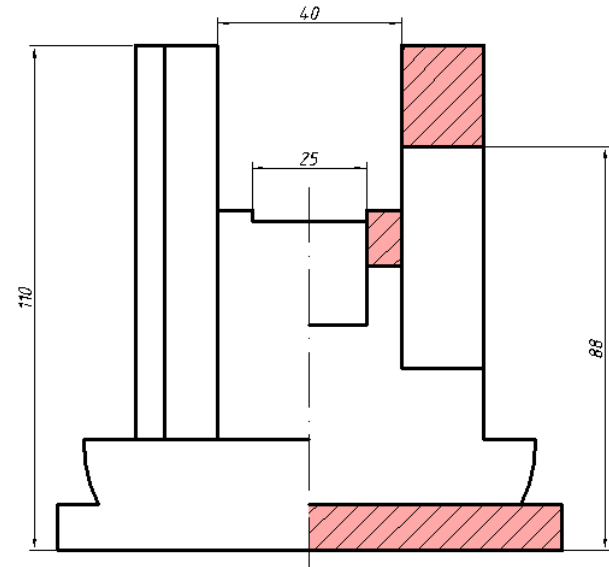
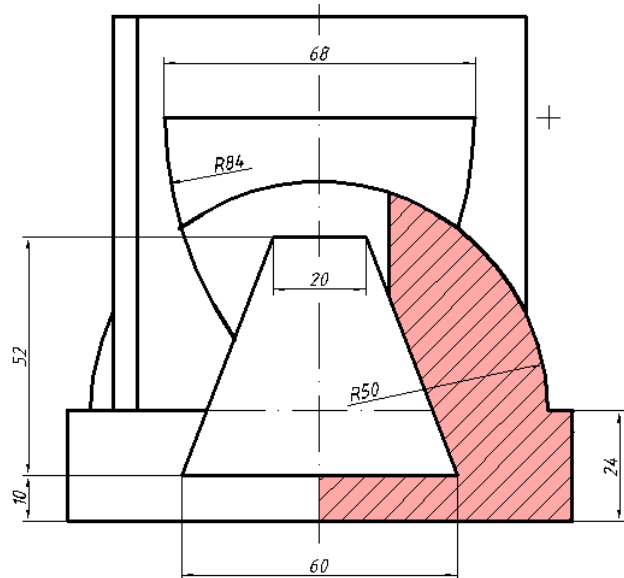




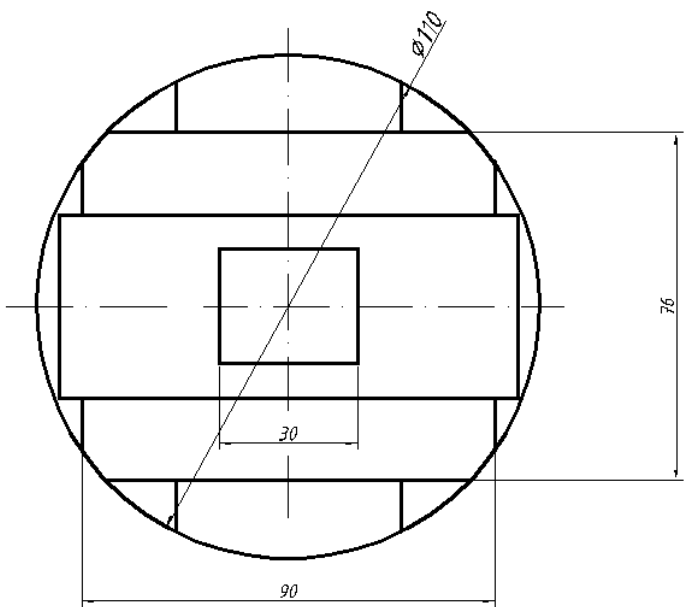


*Berilgan ikki  
ko'rinishiga asosan  
uchinchisi topilsin.  
Kerakli qirqim bajarilsin  
va Izometriyasi qurilsin.*

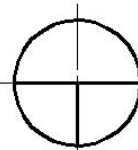
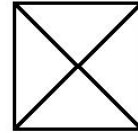
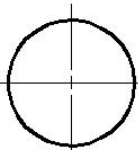
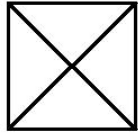
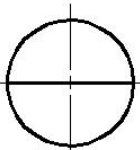
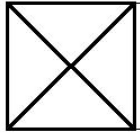
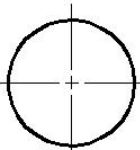
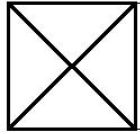
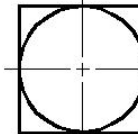
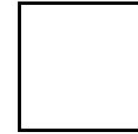
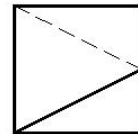
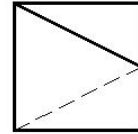
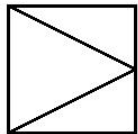
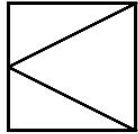
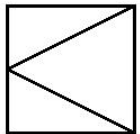
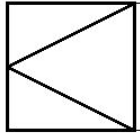
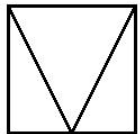
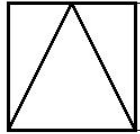
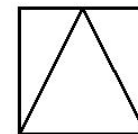
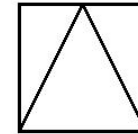
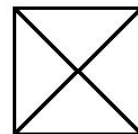
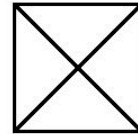
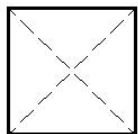
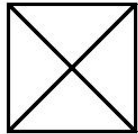
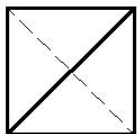
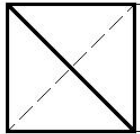
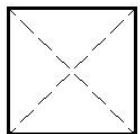
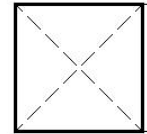
						Litera	Massa	Mashtab
<i>n'zg</i>	<i>Veraq</i>	<i>Xujjet</i>	<i>Imzo</i>	<i>Sana</i>				
<i>Chizdi:</i>		<i>Ochillova M</i>						<i>1:1</i>
<i>Tekshirdi:</i>		<i>Urishhev A</i>					<i>Veraq</i>	<i>Karaglar</i>



*Berilgan ikki  
ko'rinishiga asosan  
uchinchisi topilsin.  
Kerakli qirqim bajarilsin  
va Izometriyasi qurilsin.*



o'zg.	Veraq	Xujjat	Imzo	Sana	Litera	Massa
Chizdi:	Ochillova M					1:1
Tekshirdi:	Urishhev A				Veraq	Varaqlar
					"ChG va Mg" kafedrası	/GTQ va F 1-7



Berilgan ikki proeksiyasiga  
asosan uchinchisi chizilsin va  
texnik rasmı bajarilsın.

Bajardi: \_\_\_\_\_

Tekshirdi: Urishev A. E.

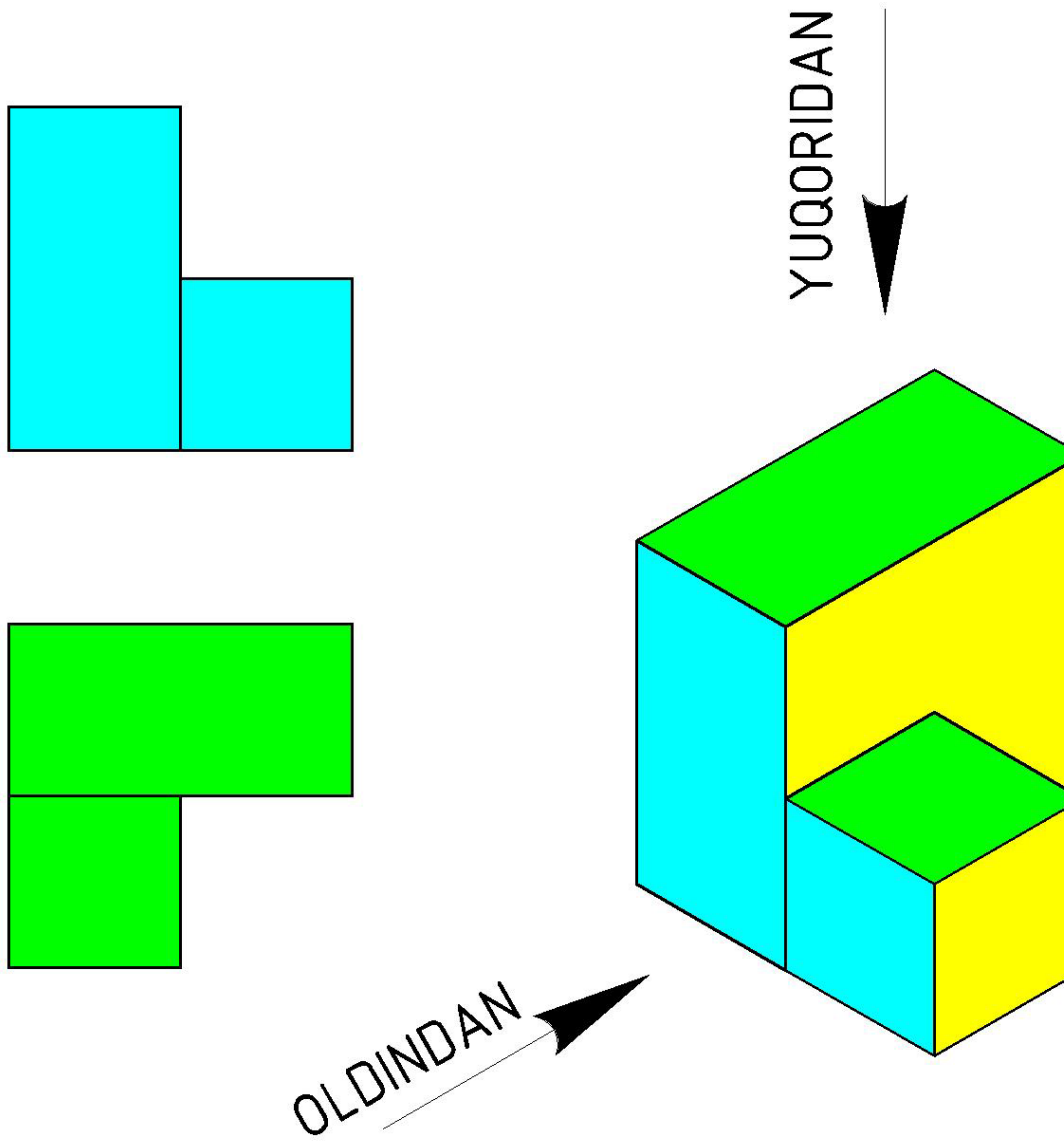
## **BERILGAN 2 PROEKSIYASIGA ASOSAN PARALLELOPIPEDLARNING AKSONOMETRIYASI YASALSIN**

A 10x10 grid puzzle. Each row contains a yellow 3D shape and a blue 3D shape. The shapes are composed of unit cubes.

- Row 1: Yellow L-shape (2x2), Blue L-shape (2x2).
- Row 2: Yellow T-shape (2x2), Blue T-shape (2x2).
- Row 3: Yellow T-shape (2x2), Blue T-shape (2x2).
- Row 4: Yellow L-shape (2x2), Blue L-shape (2x2).
- Row 5: Yellow T-shape (2x2), Blue T-shape (2x2).
- Row 6: Yellow L-shape (2x2), Blue L-shape (2x2).
- Row 7: Yellow T-shape (2x2), Blue T-shape (2x2).
- Row 8: Yellow L-shape (2x2), Blue L-shape (2x2).
- Row 9: Yellow T-shape (2x2), Blue T-shape (2x2).
- Row 10: Yellow T-shape (2x2), Blue T-shape (2x2).



Berilgan 2 ta parallilopipedning ikki proeksiyasiga  
asosan aksonometriyasi yasalsin



# Berilgan 2 ta parallilopipedning ikki proeksiyasiga asosan aksonometrivasi vasalsin

