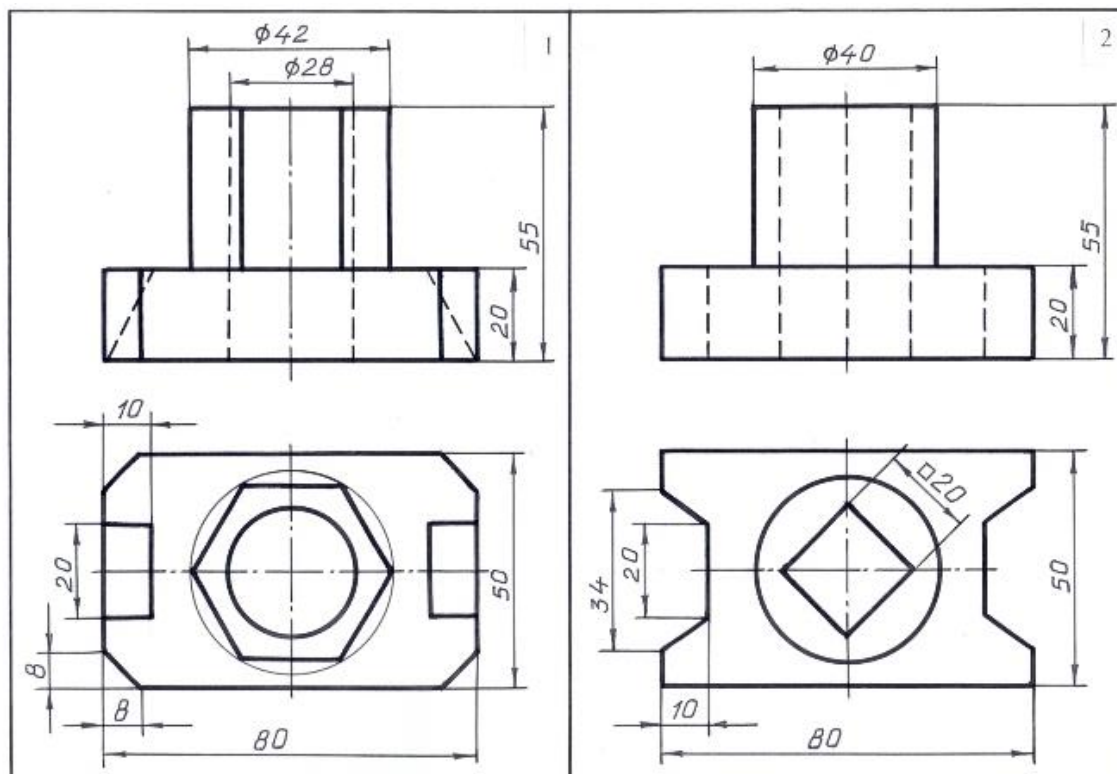
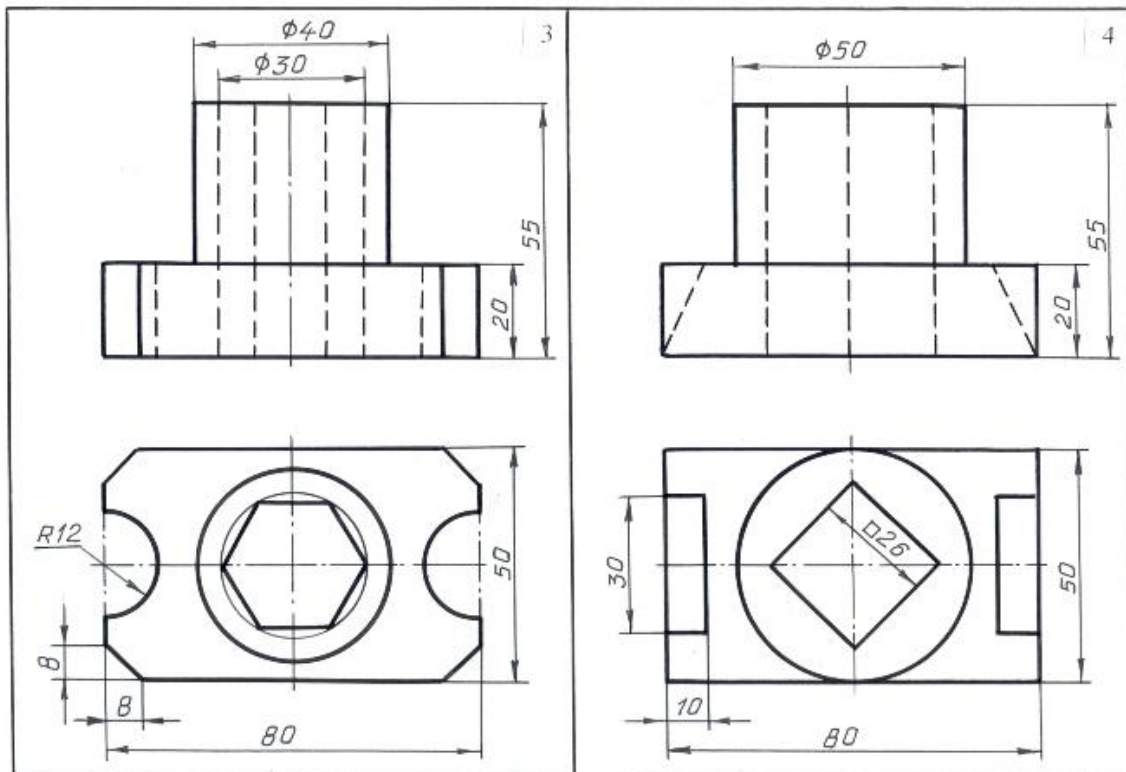


**2-kurs qq Qurılıs injenerligi: Diywalbap hám párdazbap materiallar
texnologiyası**
Kompyuterde joybarlaw páni
Juwmaqlawshı bahalaw jazba jumısıńń variant soravlari.

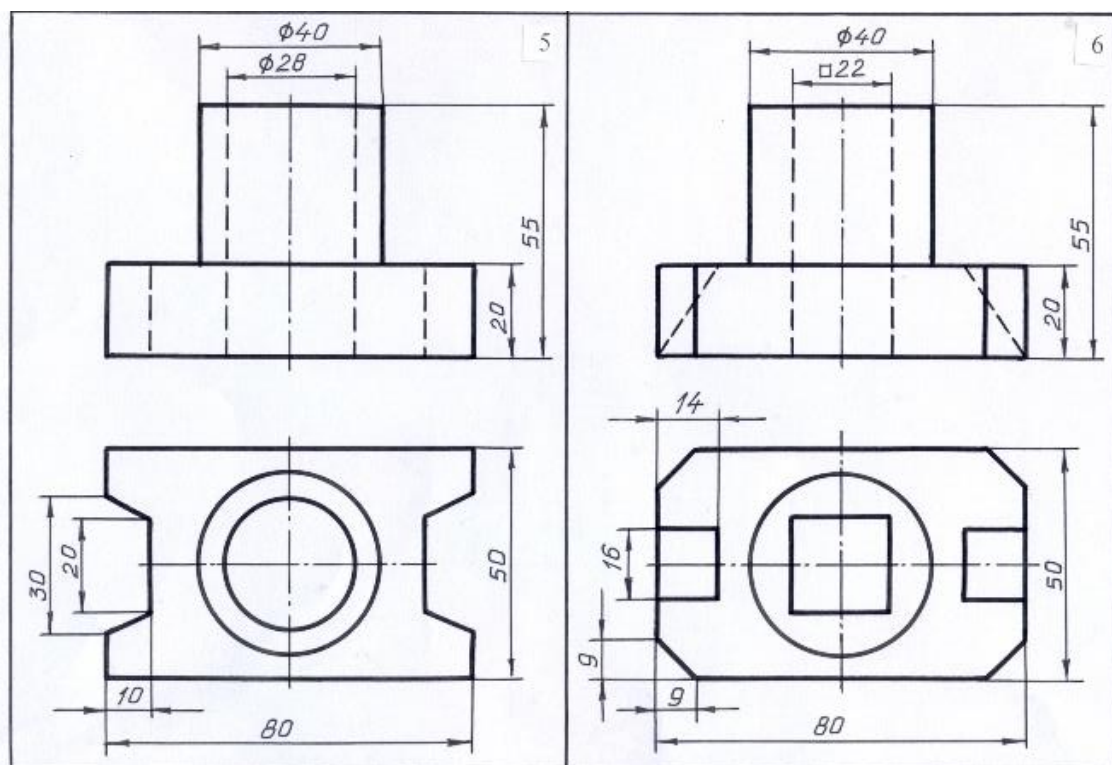
1--Variant



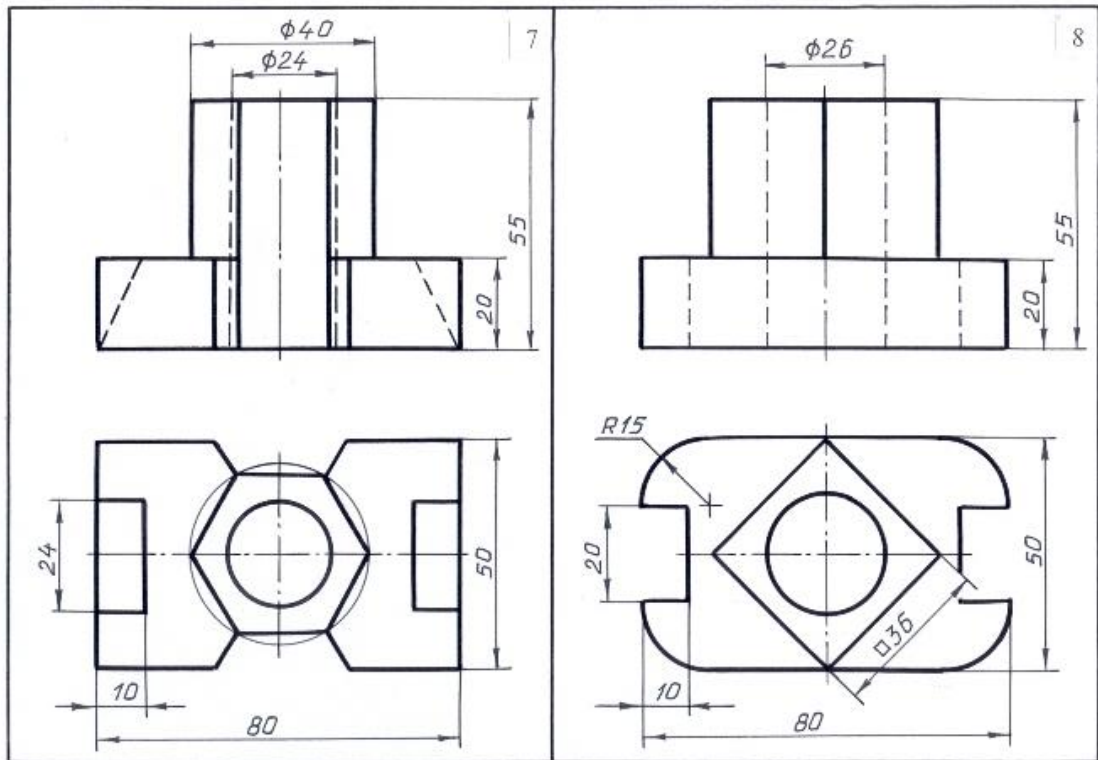
2--Variant



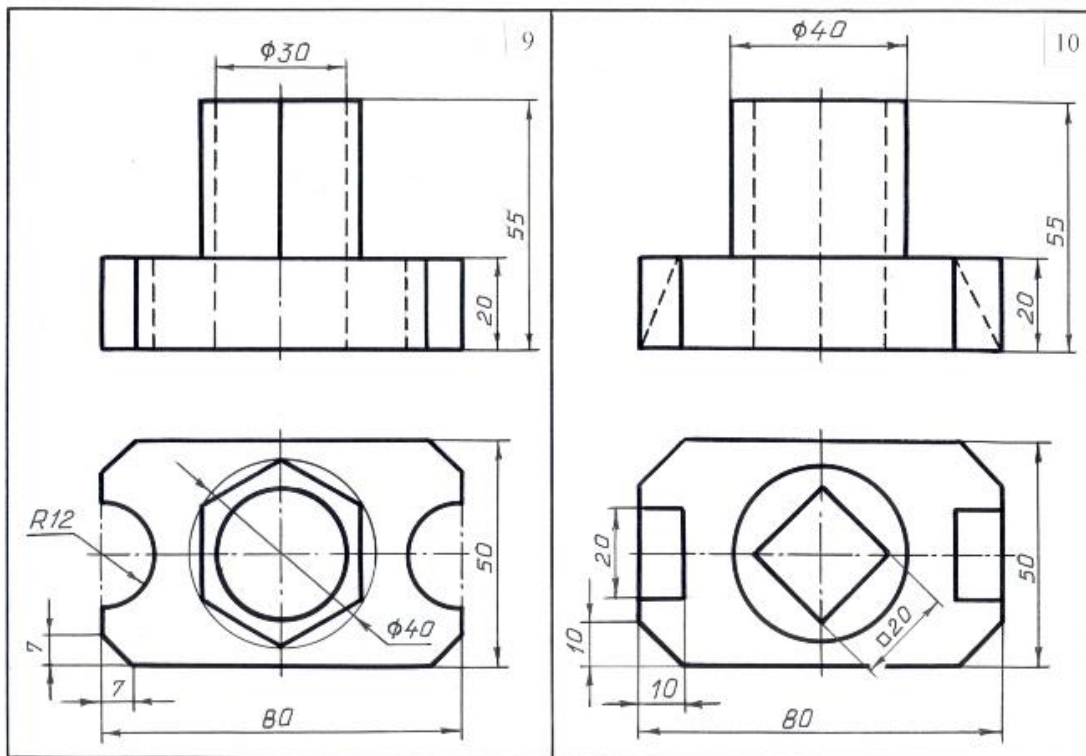
3--Variant



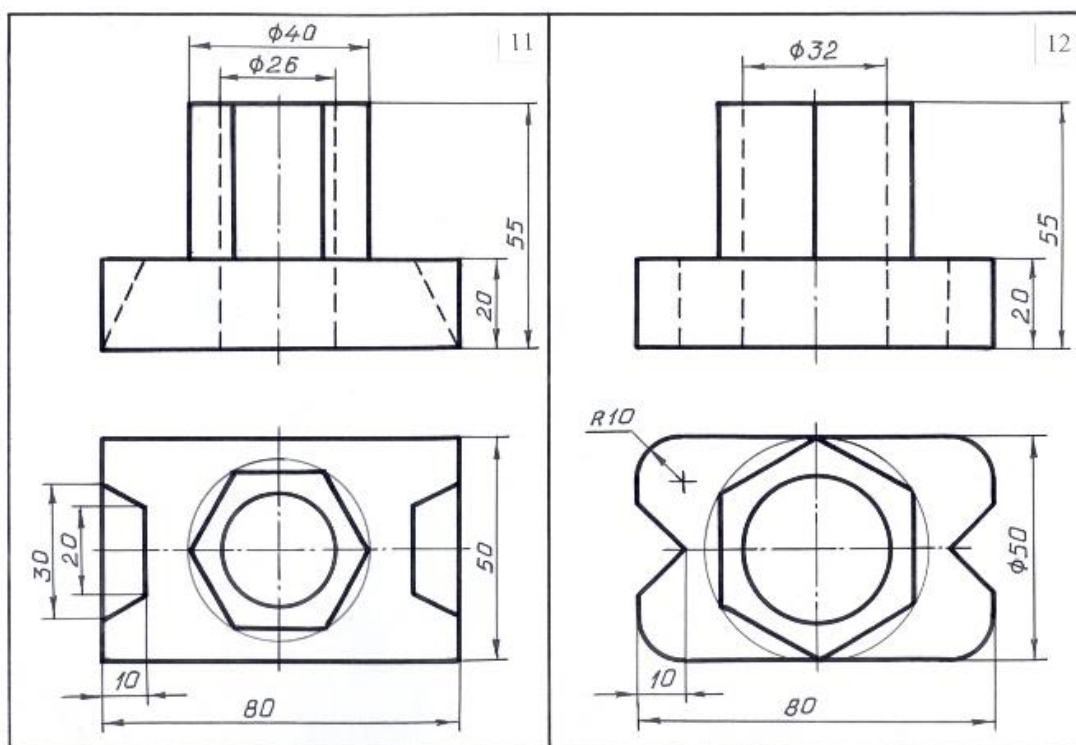
4-Variant



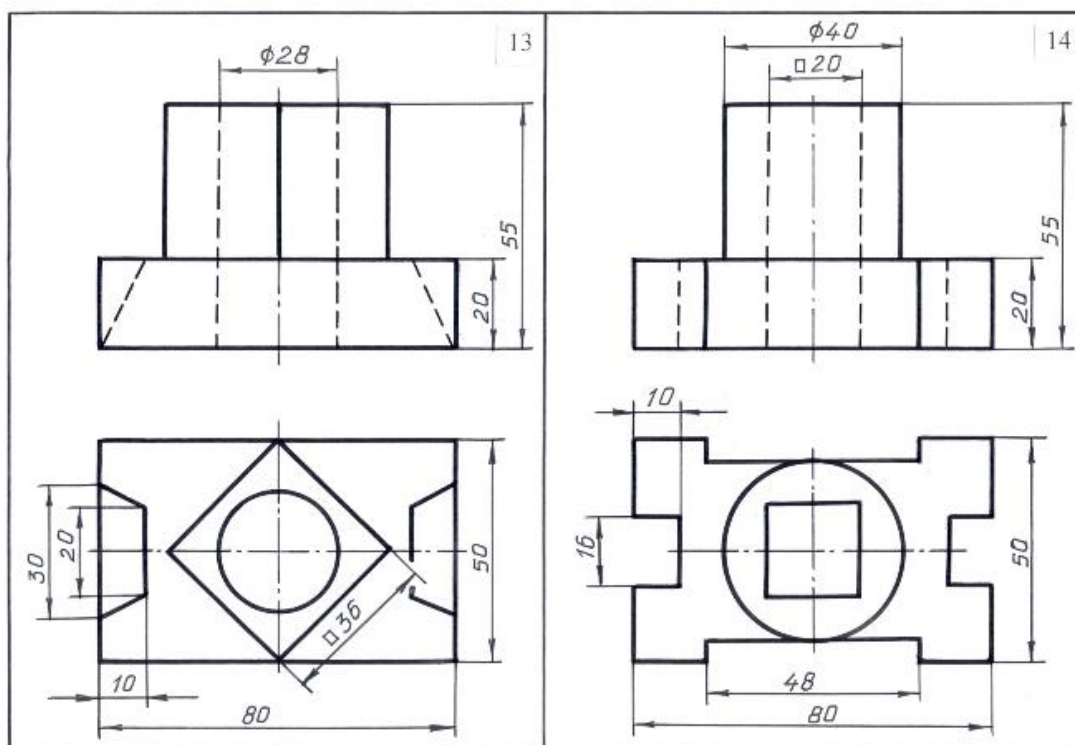
5-Variant



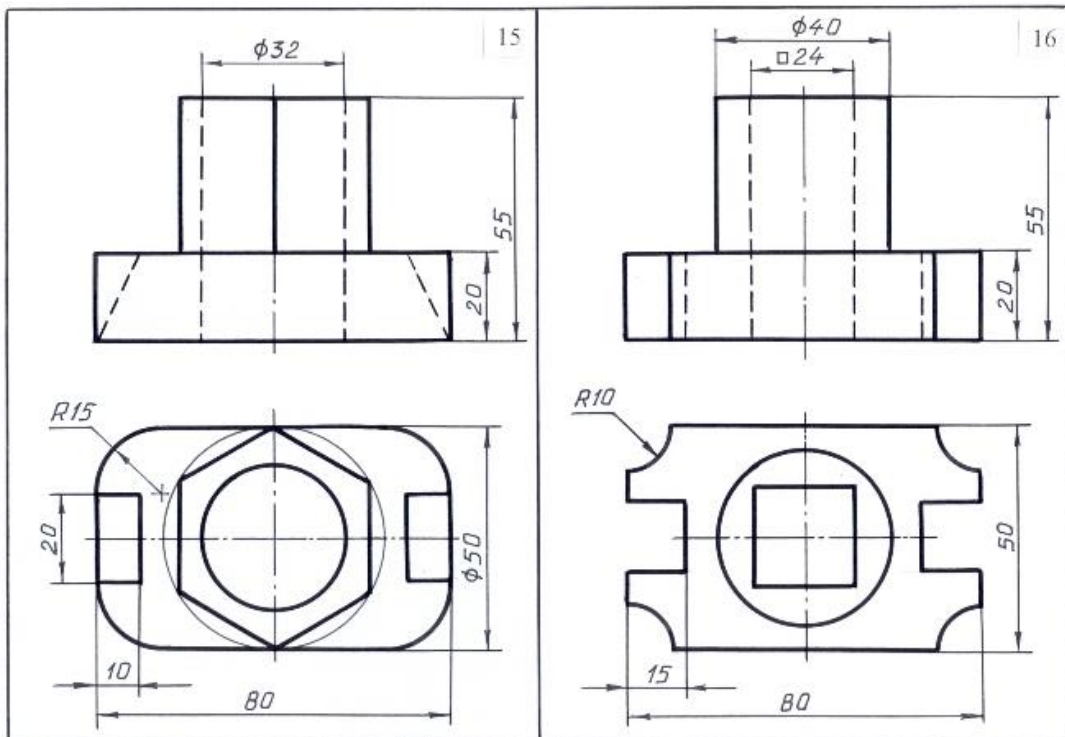
6-Variant



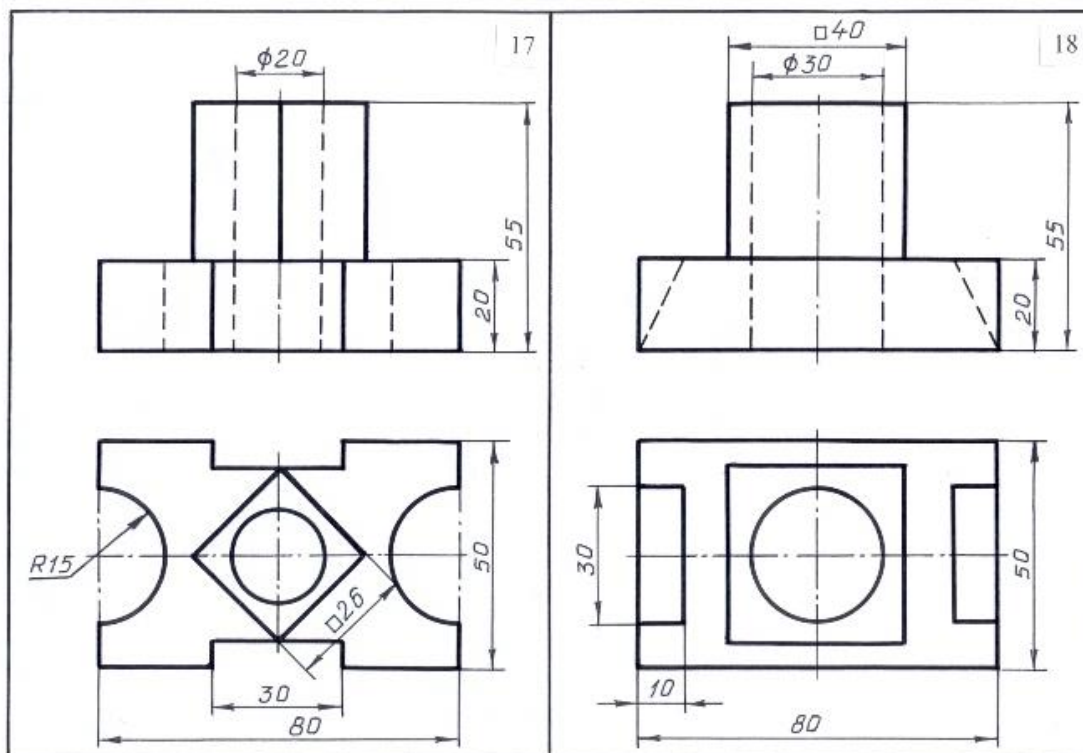
7-Variant



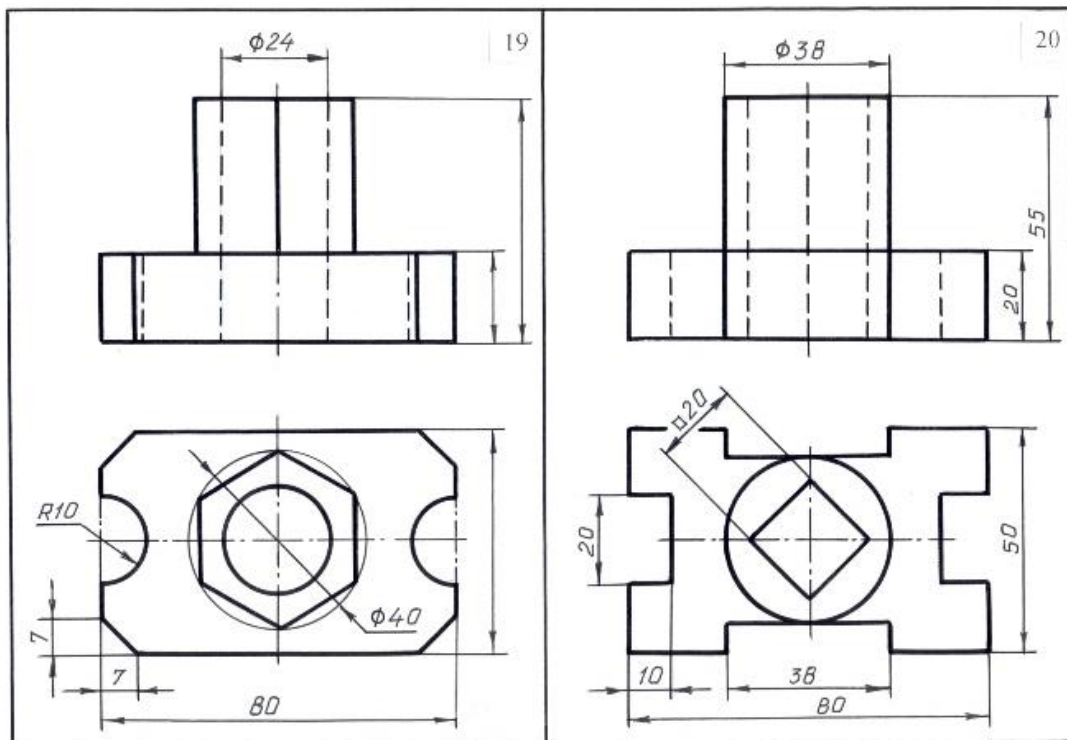
8-Variant



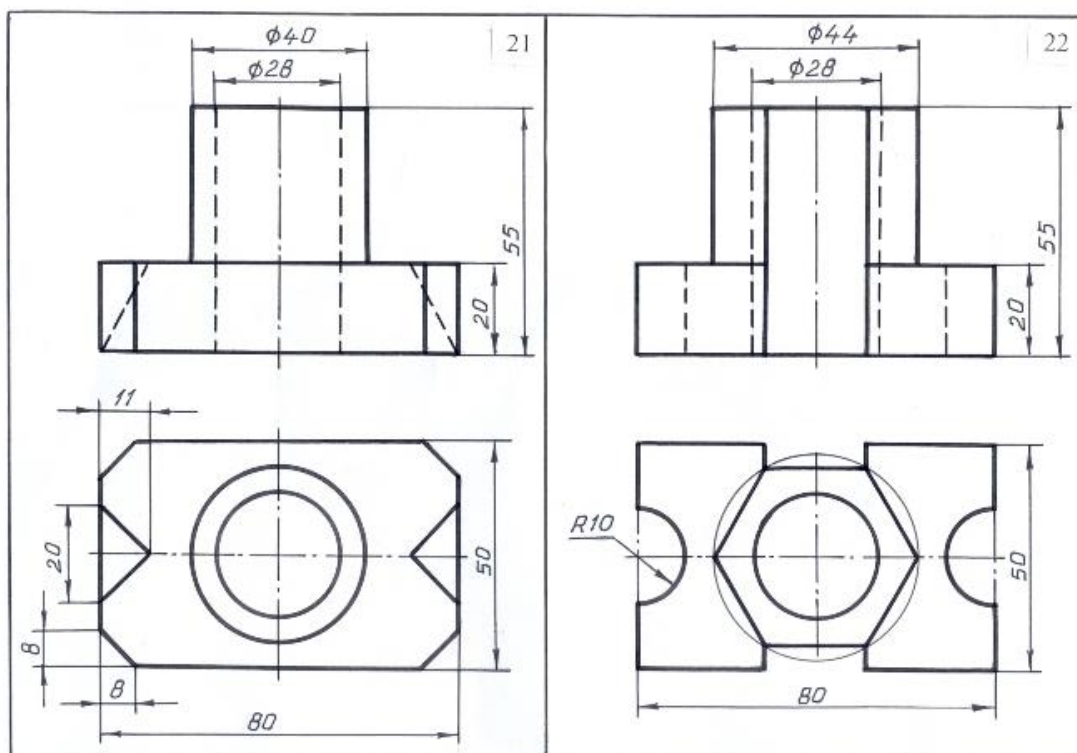
9-Variant



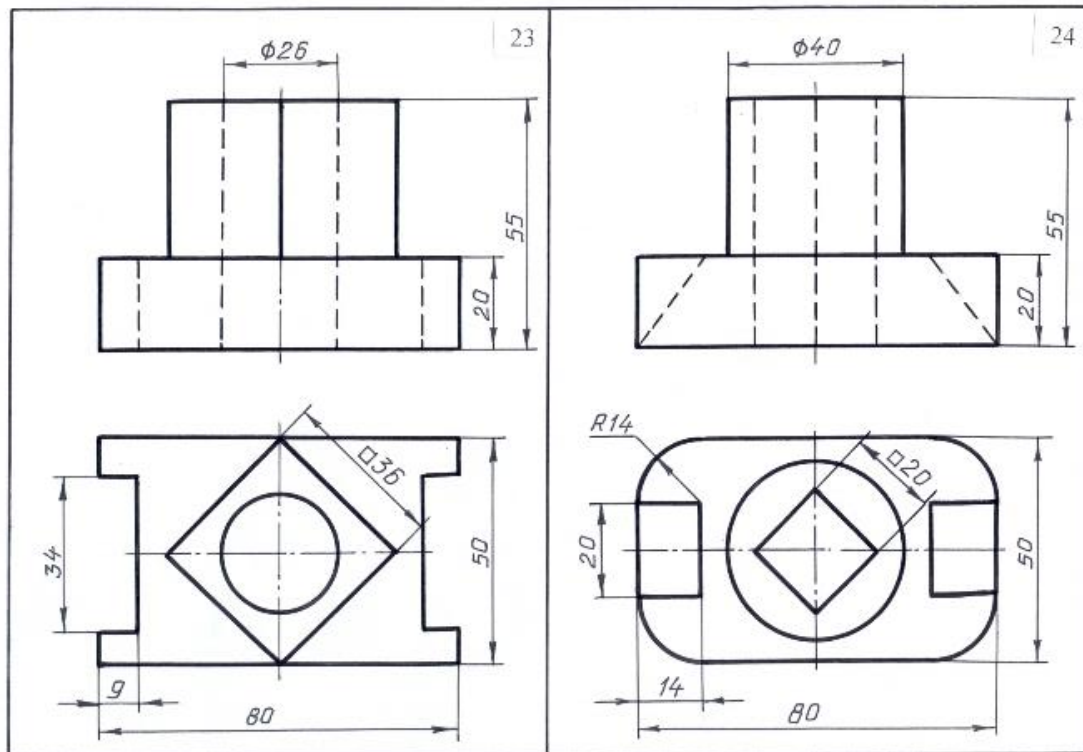
10-Variant



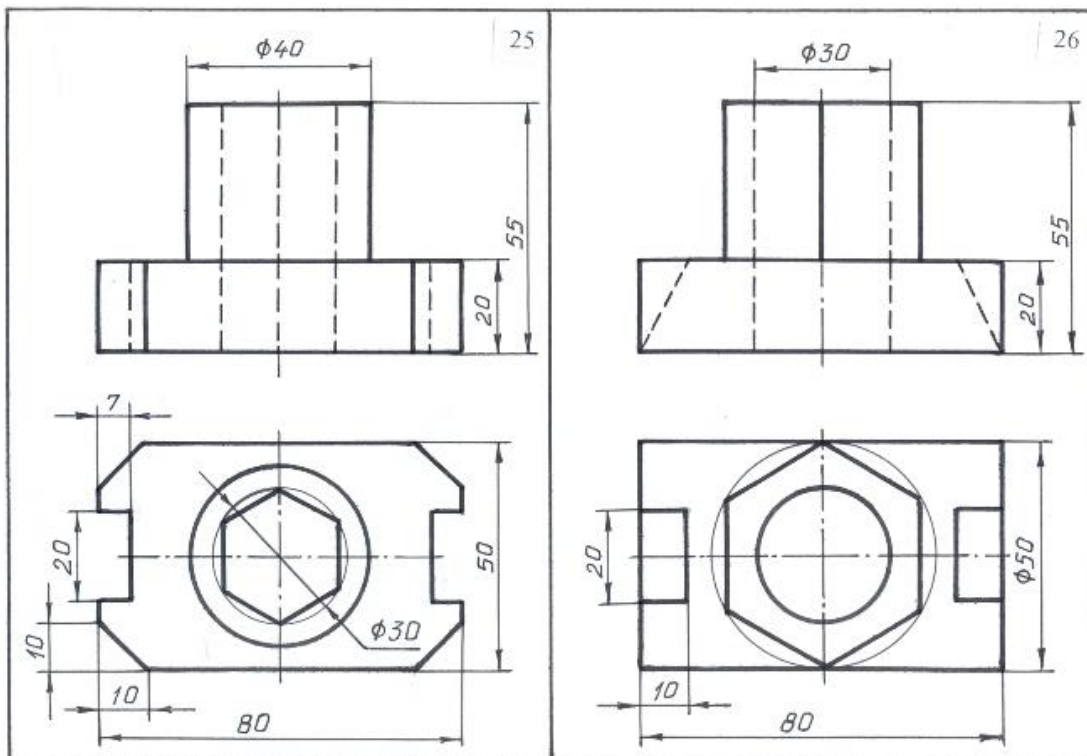
11-Variant



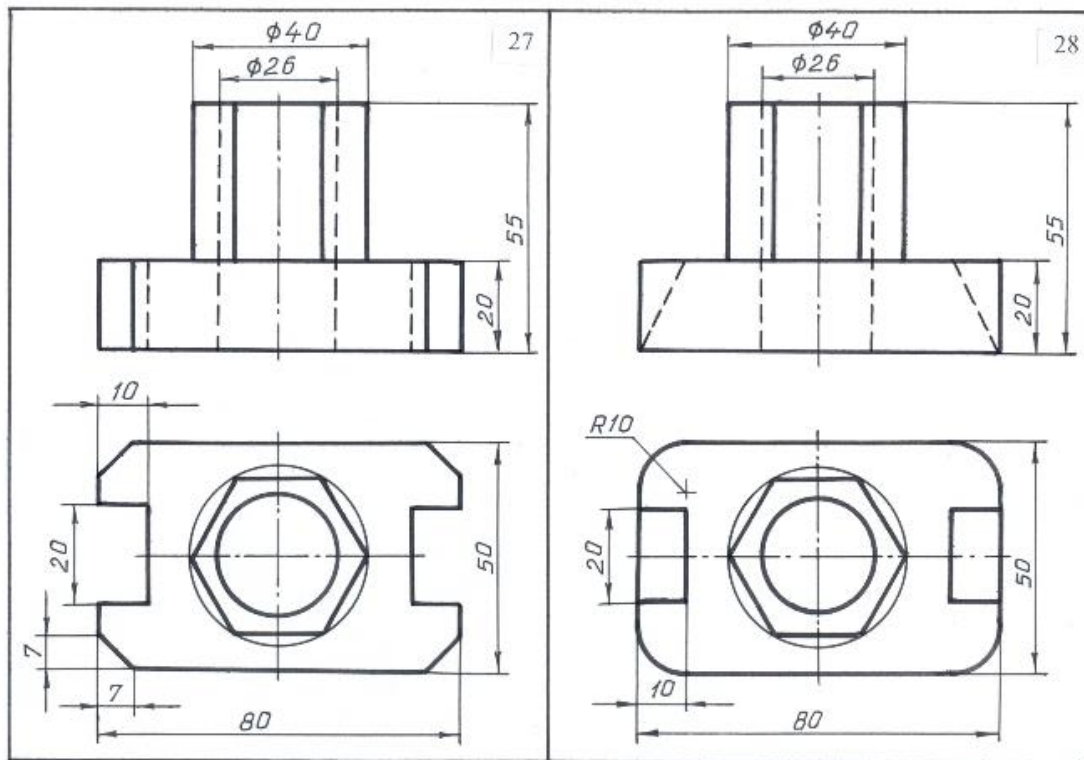
12-Variant



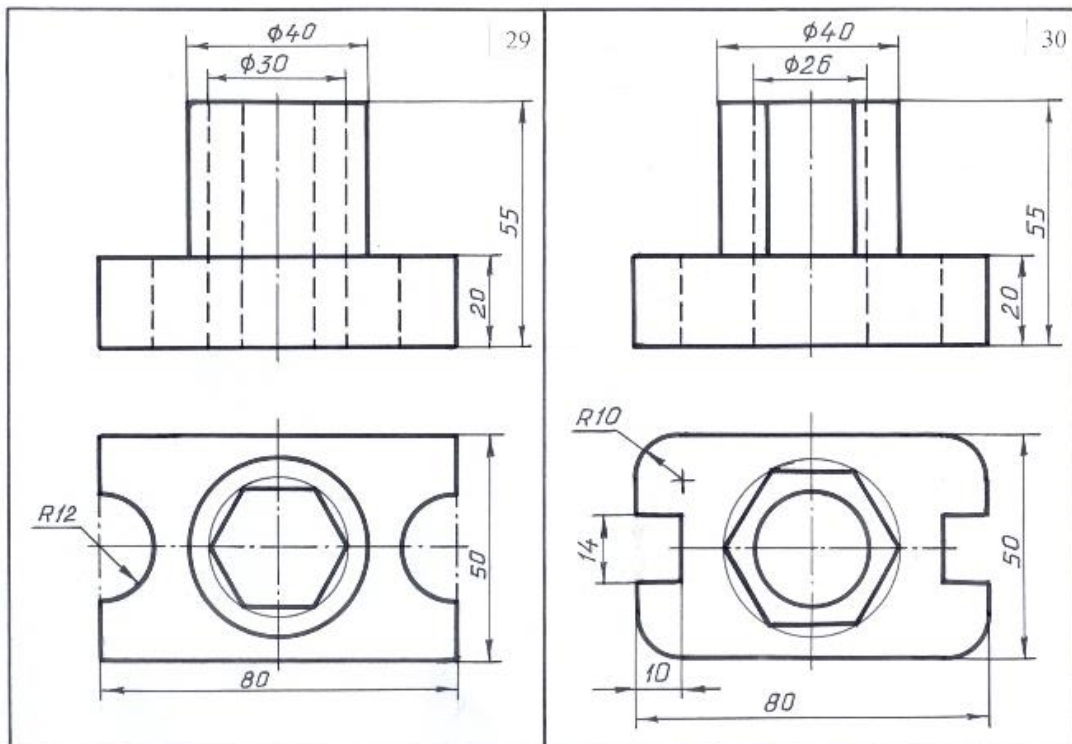
13-Variant



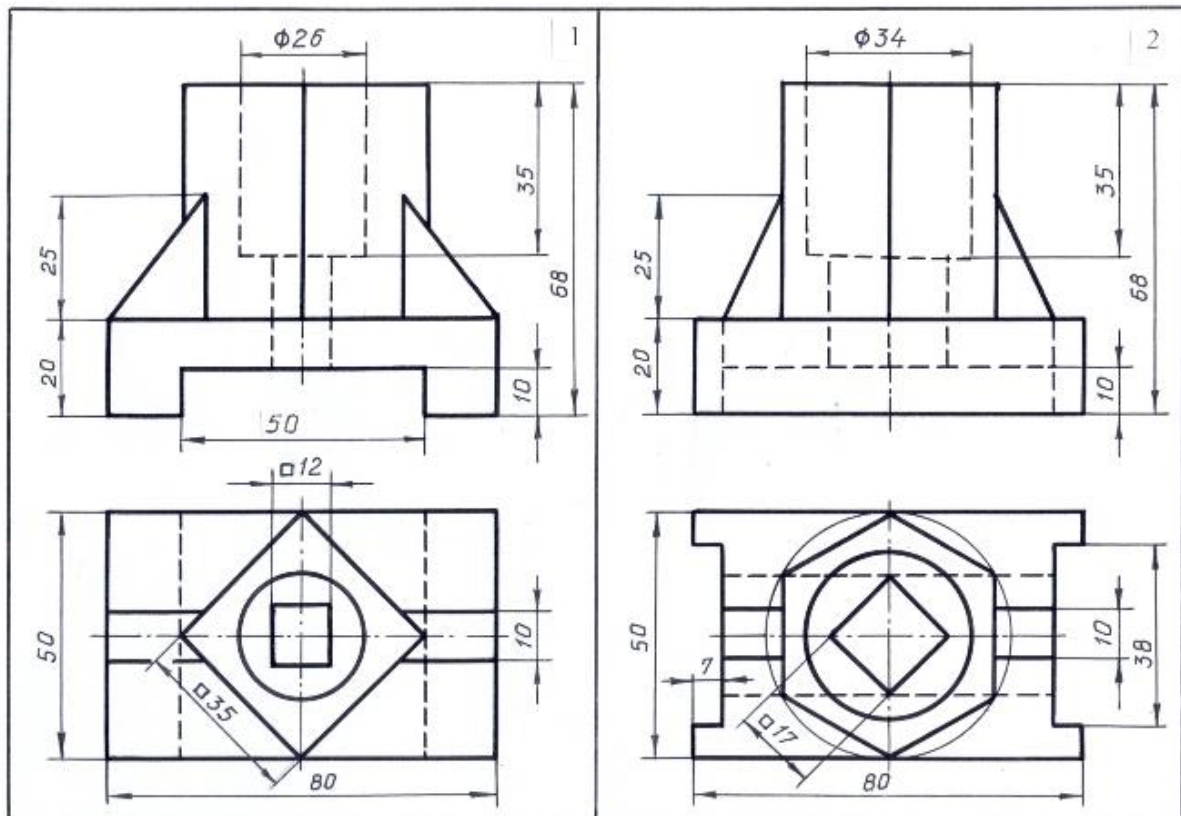
14-Variant



15--Varyant



16-Variant



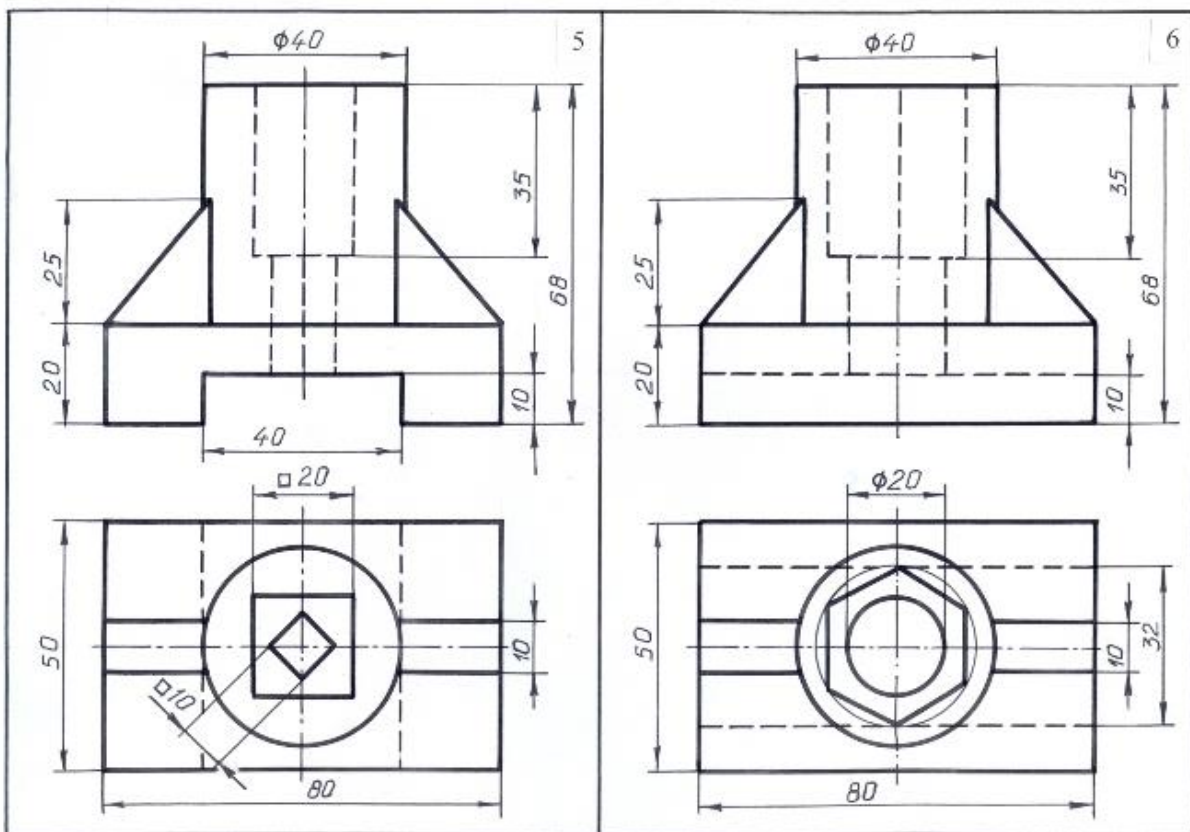
Technical drawing of a mechanical part, showing two views: a front view (top) and a top view (bottom).

Front View (Top):

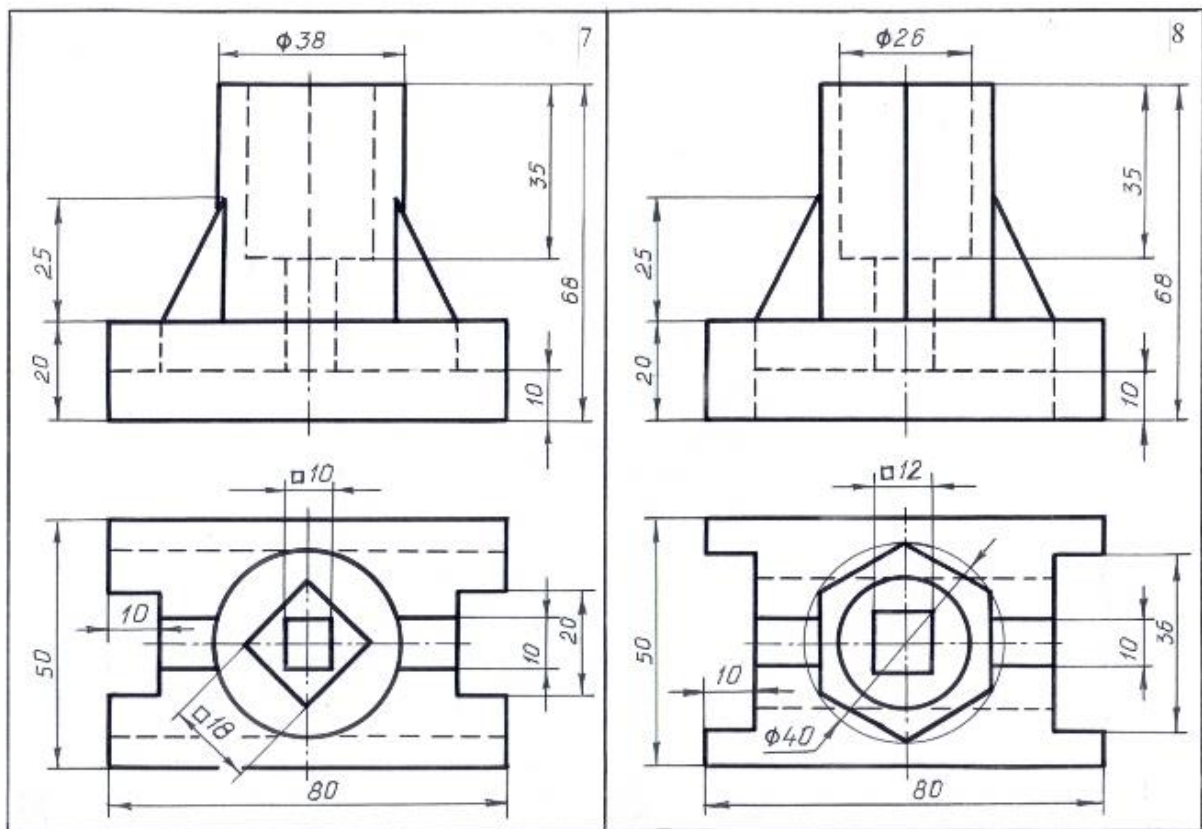
- Overall width: 80
- Overall height: 68
- Base thickness: 10
- Base width (excluding side flanges): 32
- Side flange width: 10
- Top flange thickness: 25
- Top flange outer diameter: $\Phi 40$
- Top flange inner diameter: $\Phi 22$
- Top flange hole diameter: $\Phi 12$

Top View (Bottom):

- Overall width: 80
- Overall height: 50
- Base thickness: 10
- Base width (excluding side flanges): 32
- Side flange width: 10
- Top flange thickness: 25
- Top flange outer diameter: $\Phi 40$
- Top flange inner diameter: $\Phi 22$
- Top flange hole diameter: $\Phi 12$



19-Variant



20-Variant

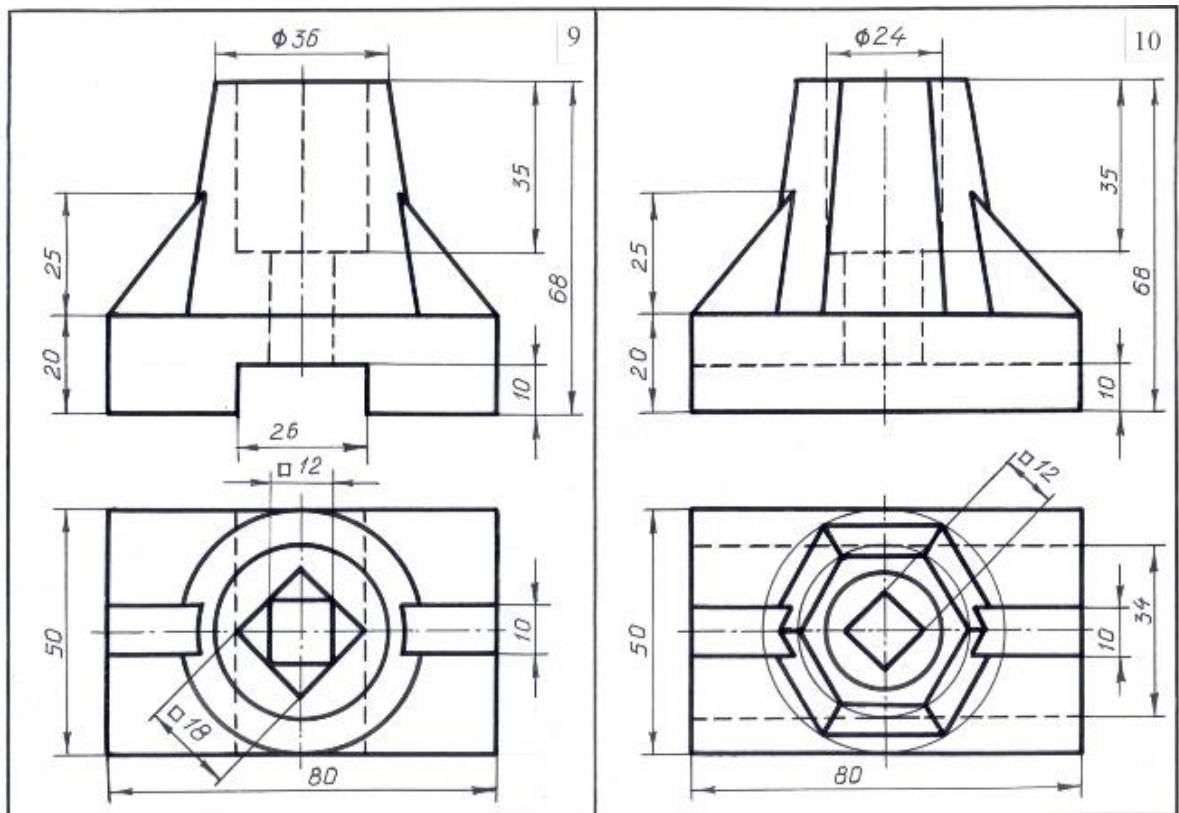


Figure 13 shows the orthographic projections of a mechanical part. The top view is a rectangle with a central hexagonal hole and a square hole. The front view is a trapezoid with a central cylindrical hole. The side view is a trapezoid with a central cylindrical hole. Dimensions are given in millimeters.

Top View Dimensions:

- Overall width: 80
- Overall height: 50
- Inner square hole side: 10
- Hexagonal hole outer diameter: $\phi 10$
- Distance from top edge to hexagonal hole: 40
- Distance from bottom edge to hexagonal hole: 10

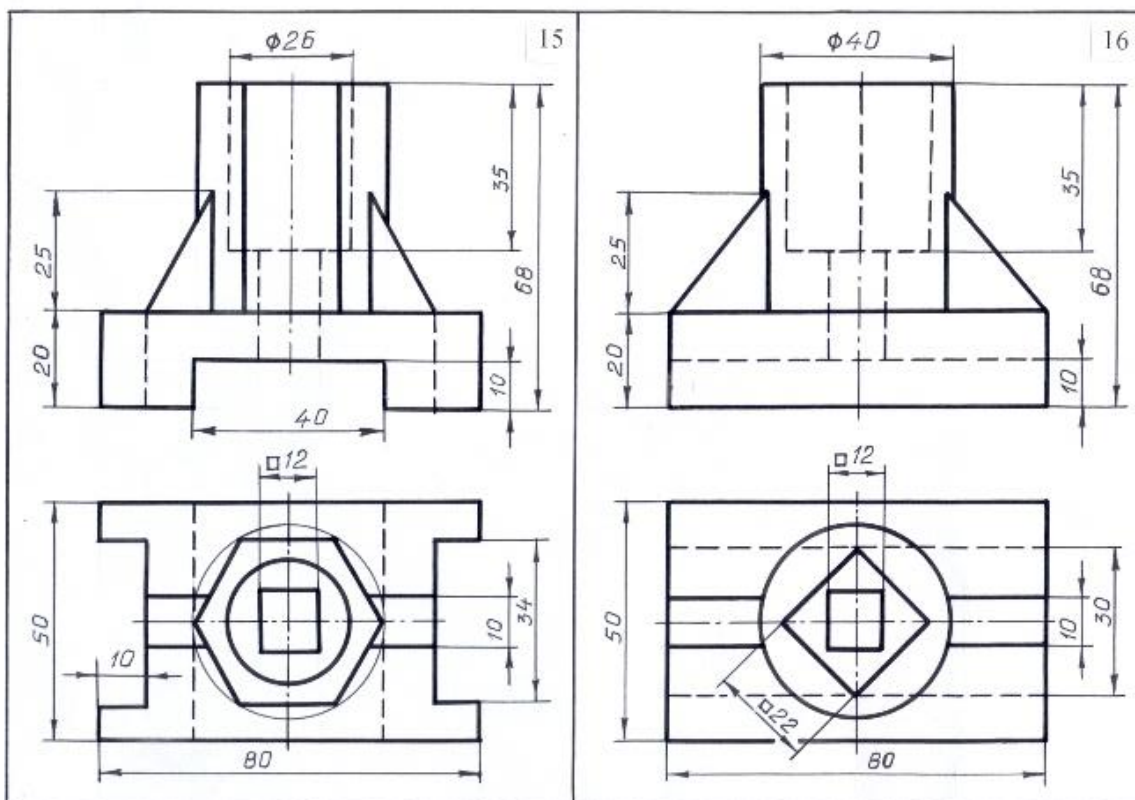
Front View Dimensions:

- Overall width: 80
- Overall height: 68
- Base thickness: 10
- Top flange thickness: 25
- Central cylindrical hole diameter: $\phi 26$
- Distance from top edge to cylindrical hole: 35

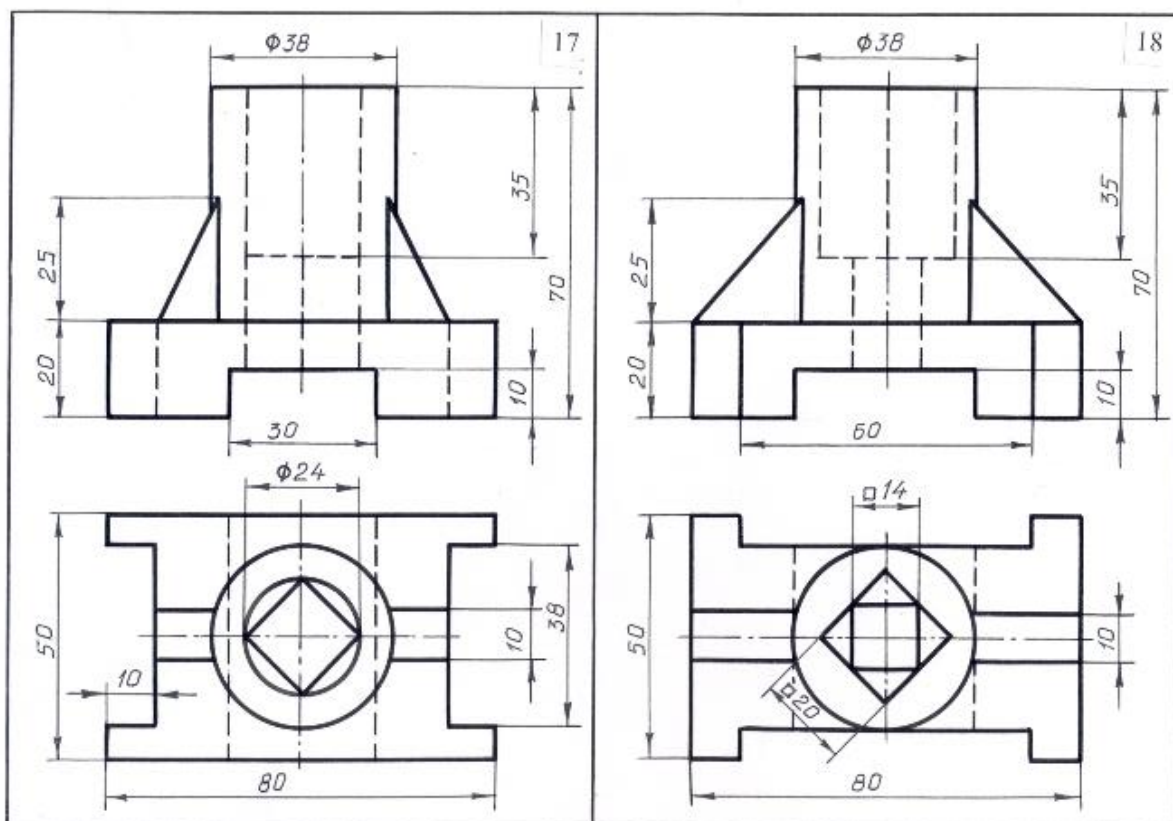
Side View Dimensions:

- Overall width: 80
- Overall height: 68
- Base thickness: 10
- Top flange thickness: 25
- Central cylindrical hole diameter: $\phi 26$
- Distance from top edge to cylindrical hole: 35

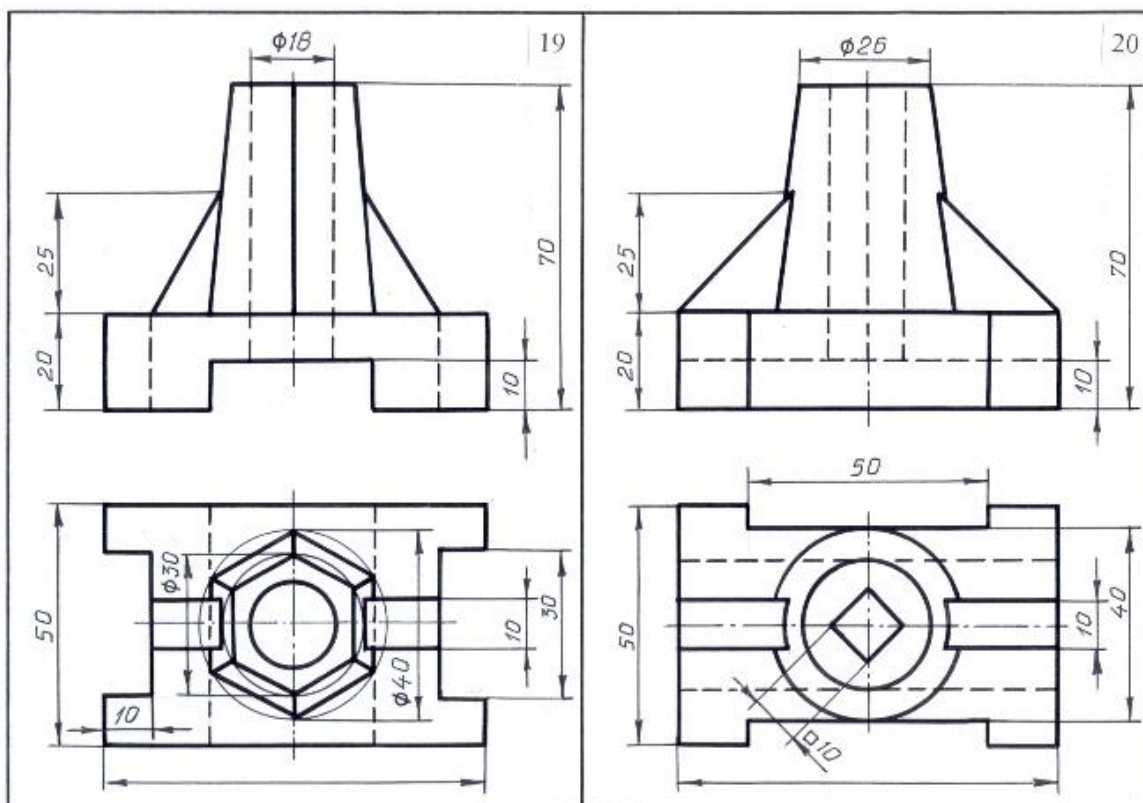
23-Variant



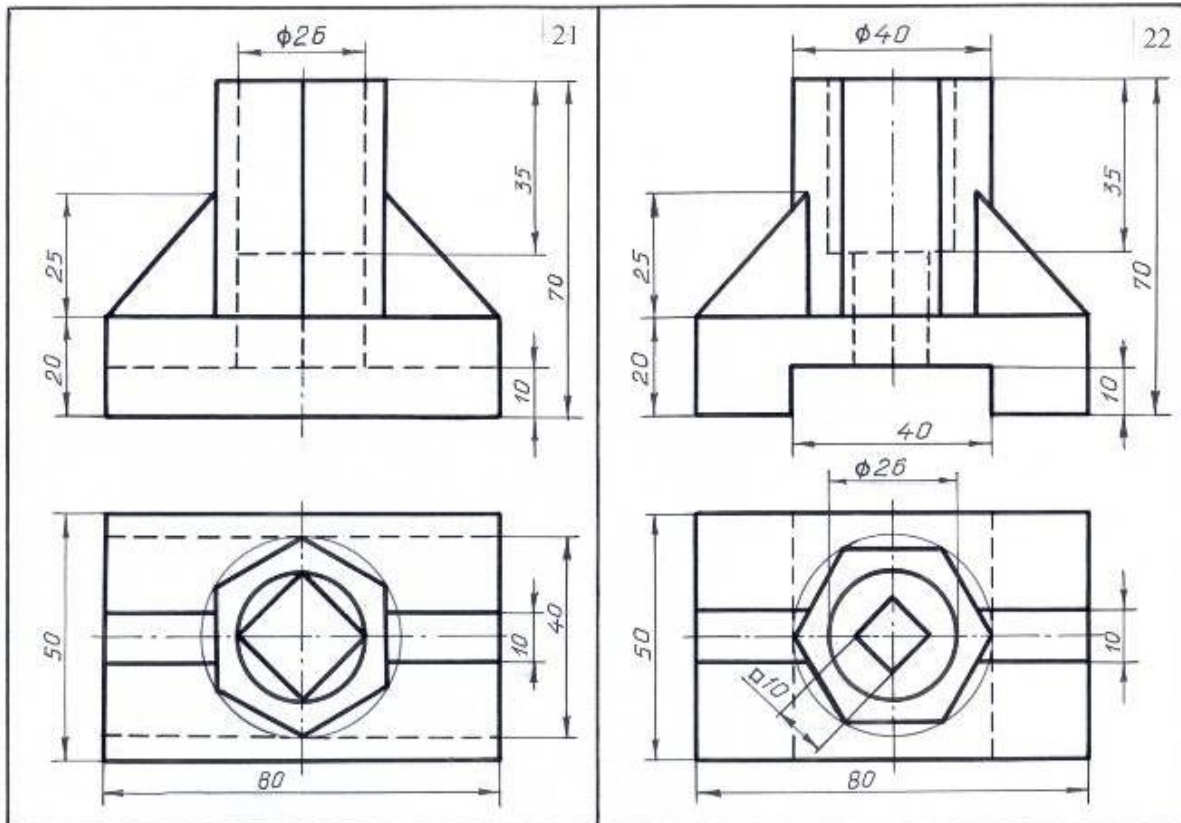
24-Variant



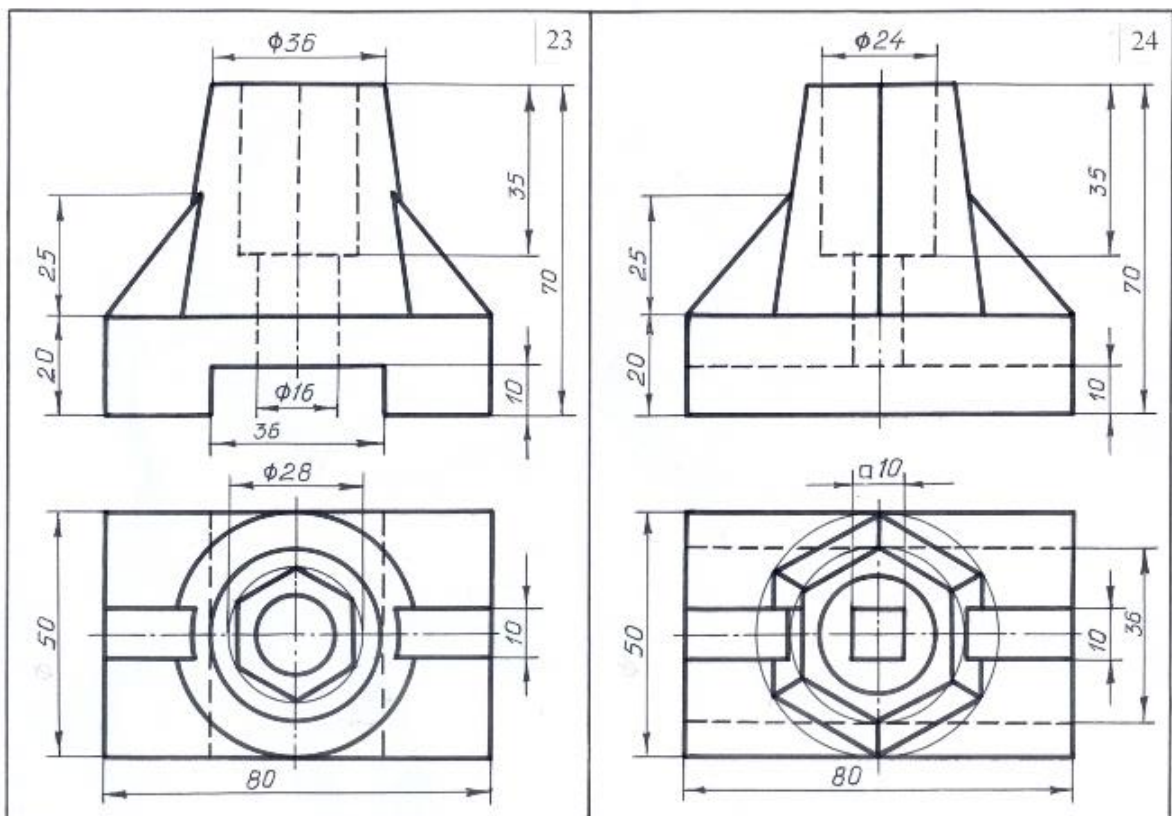
25-Variant



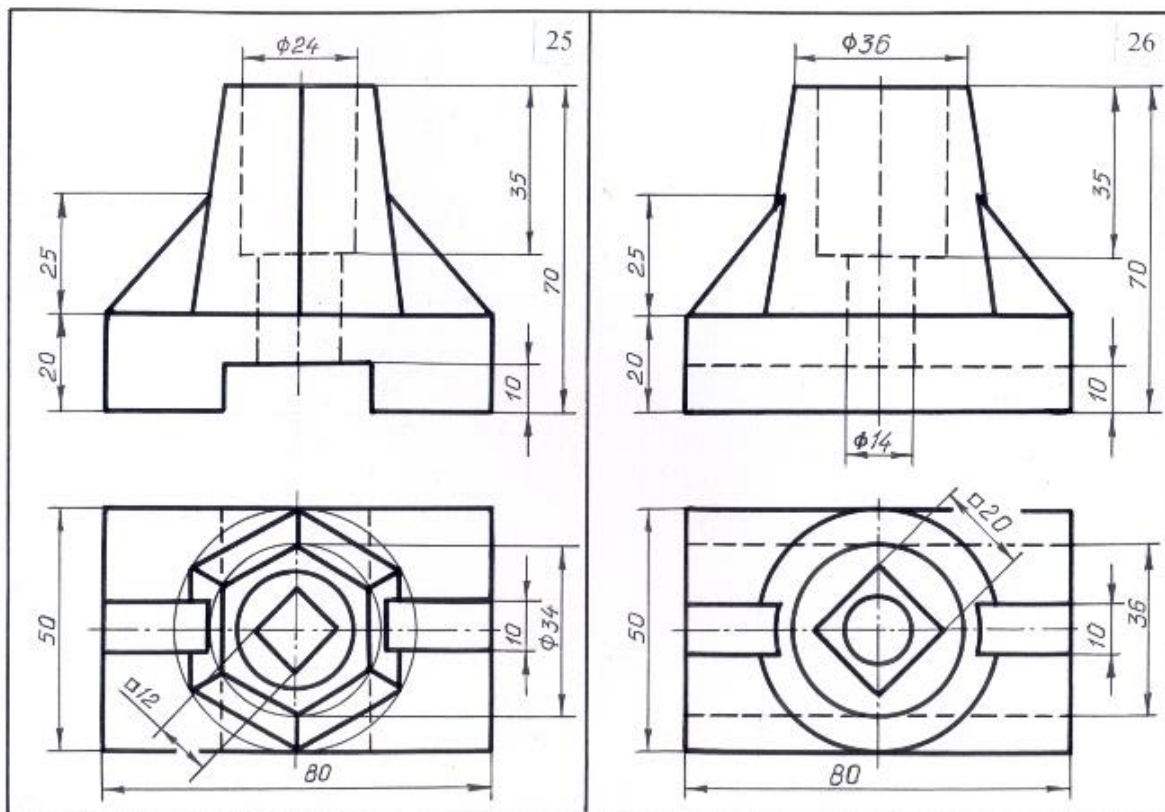
26-Variant



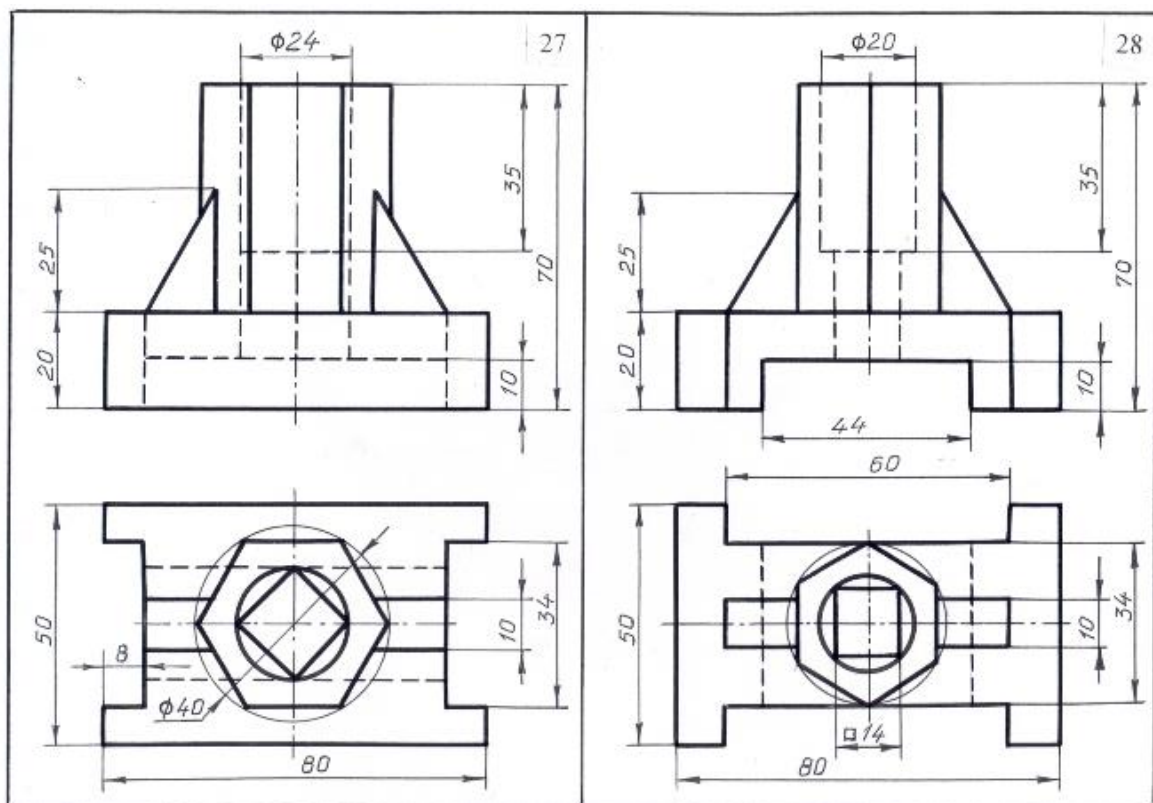
27-Variant



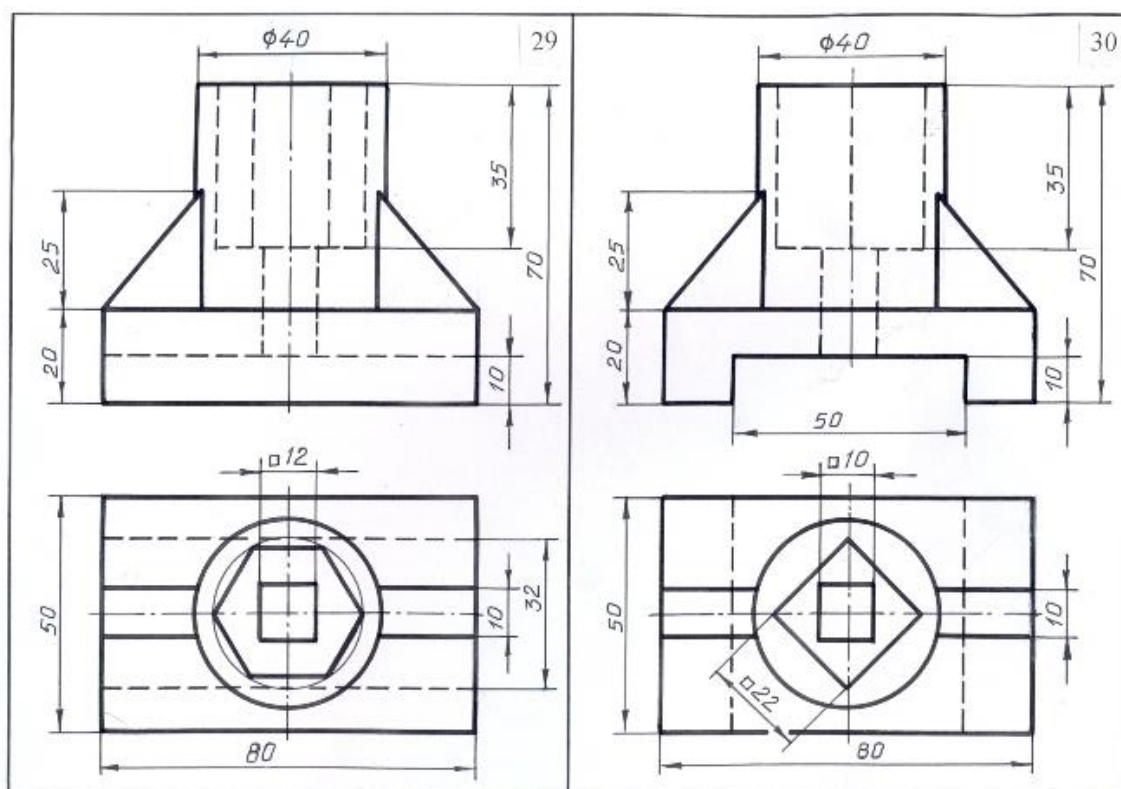
28-Variant



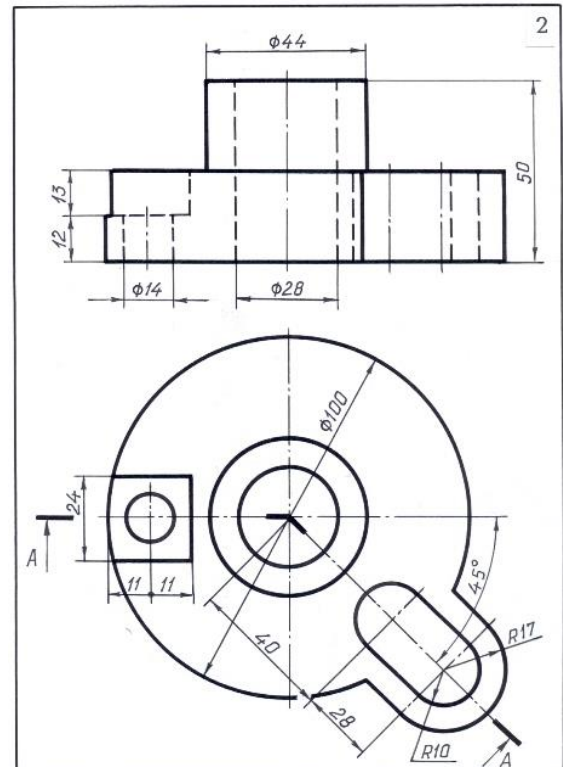
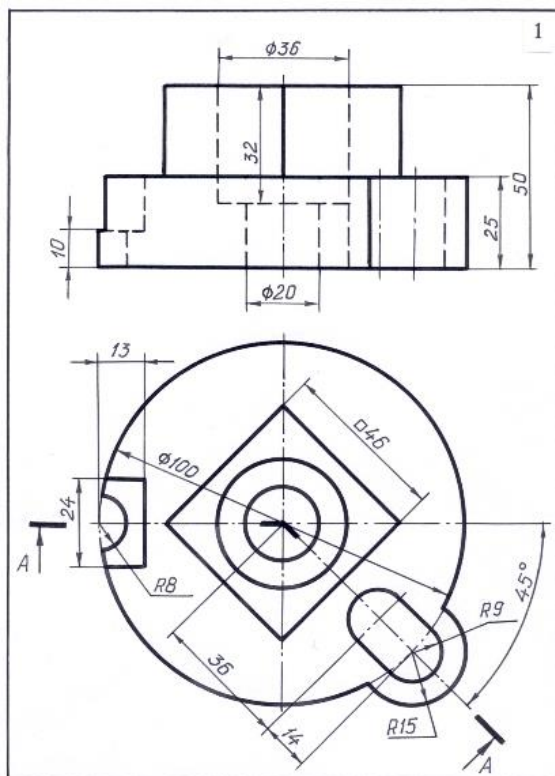
29-Variant



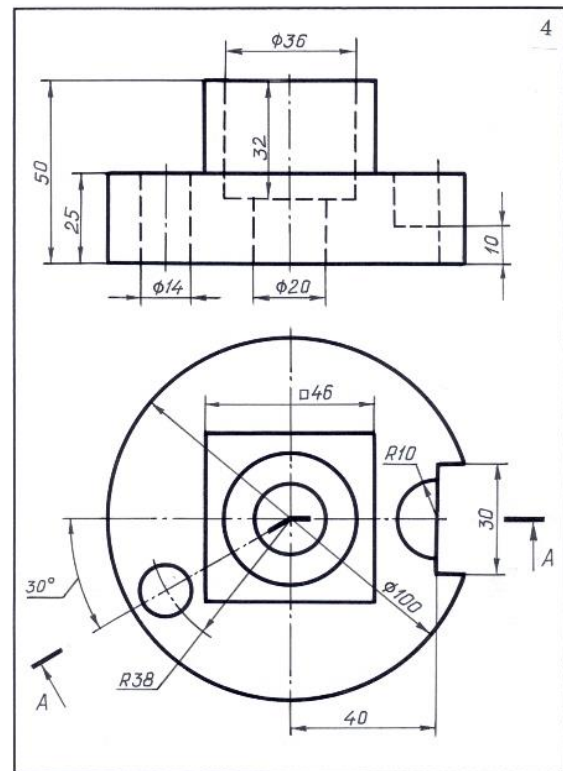
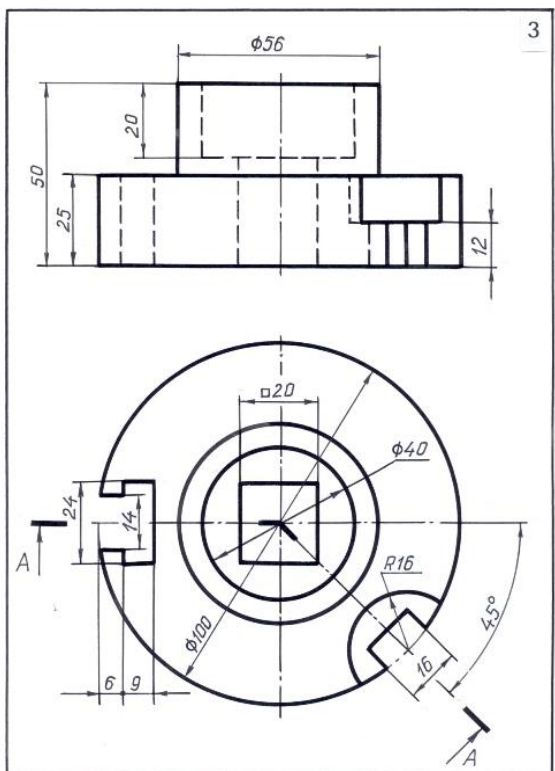
30-Variant



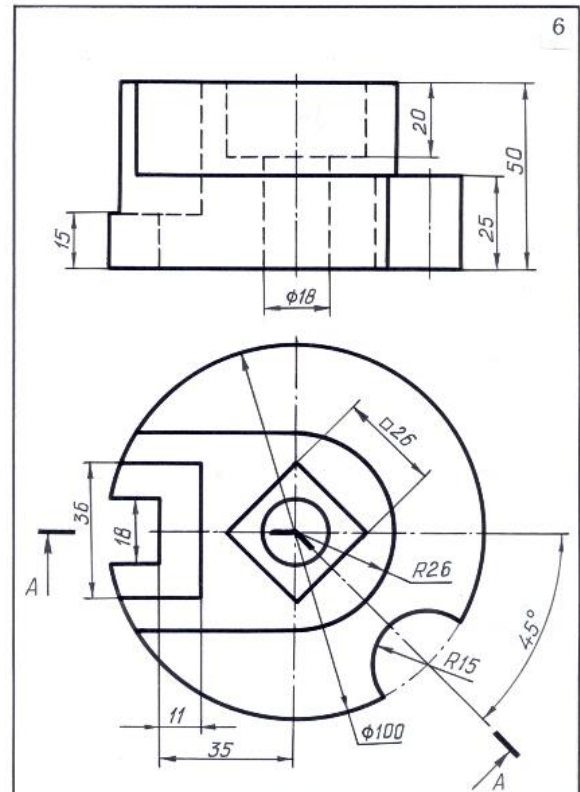
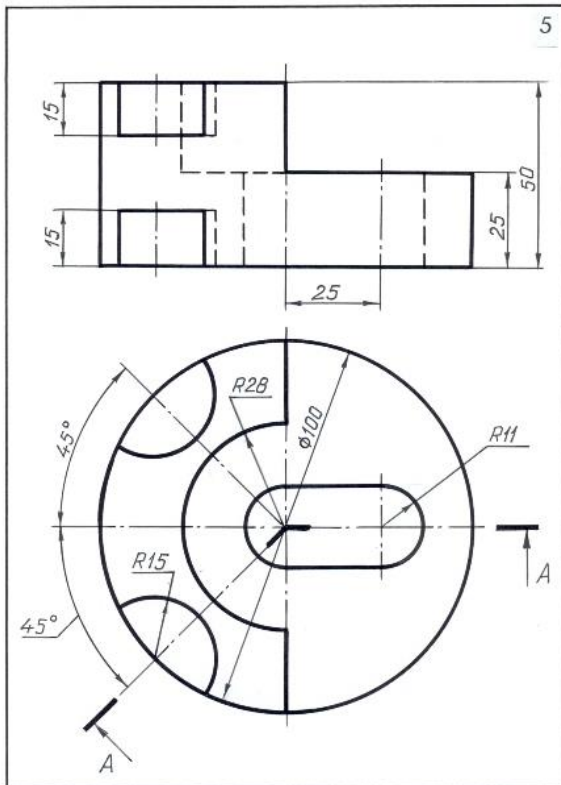
31-Variant



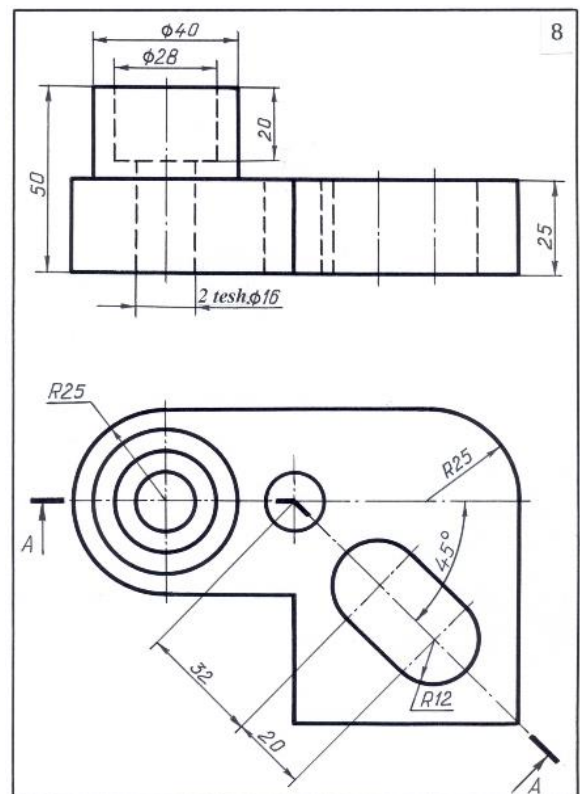
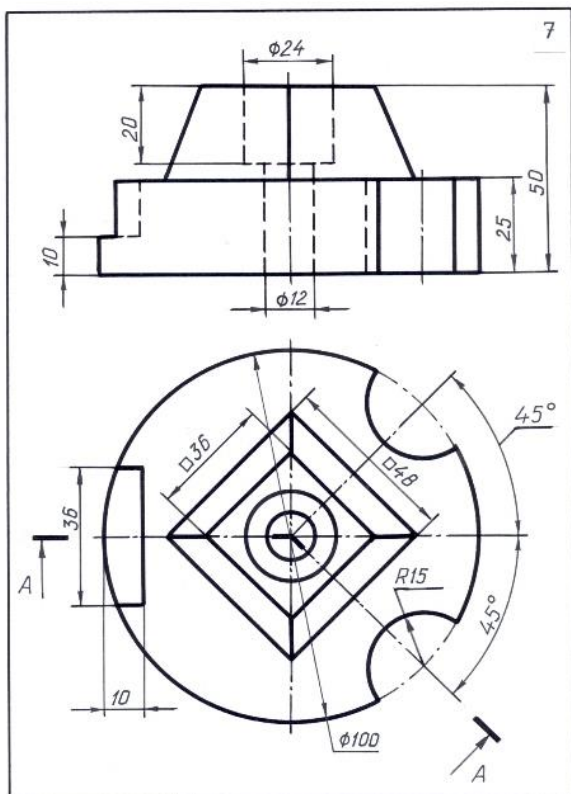
32-Variant



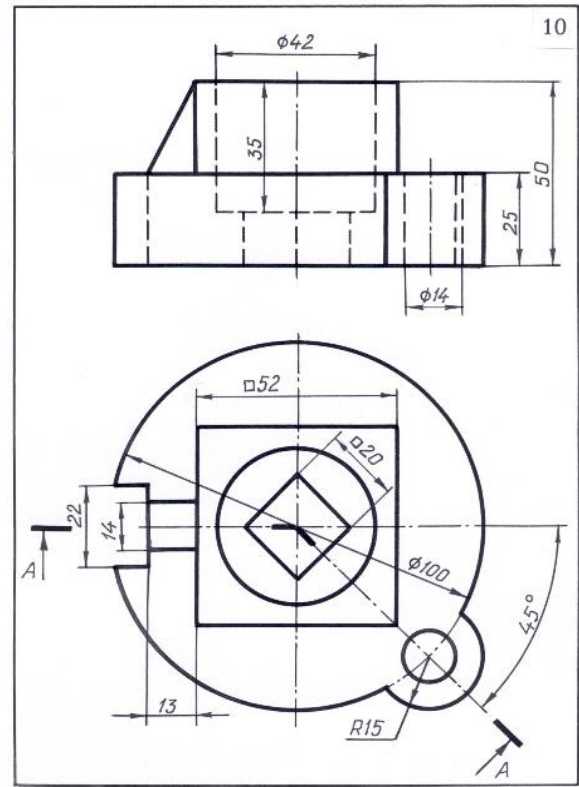
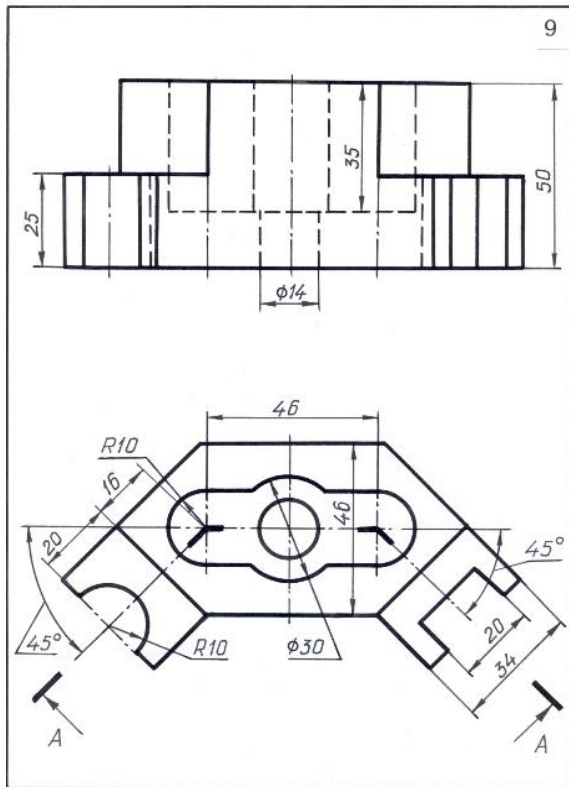
33-Variant



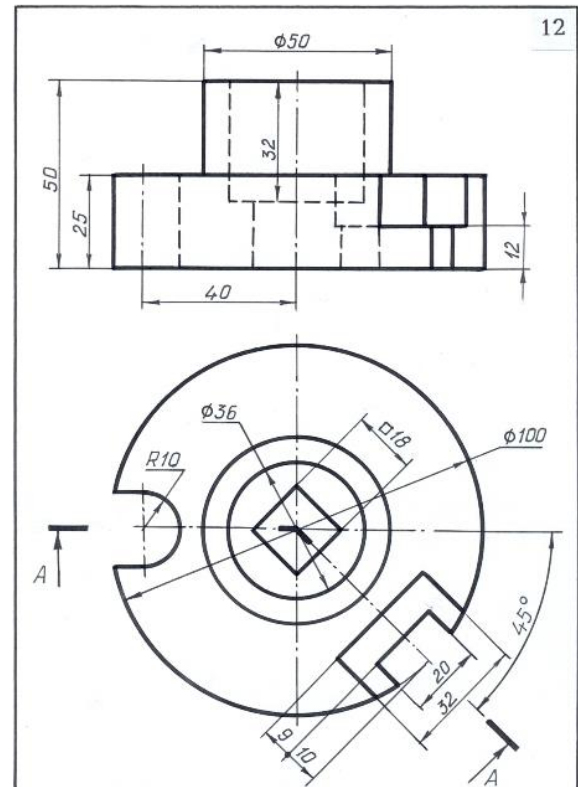
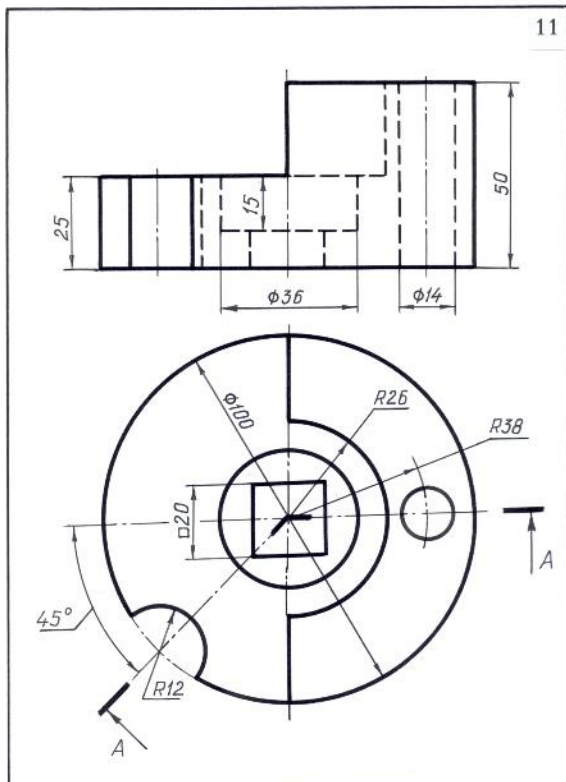
34-Variant



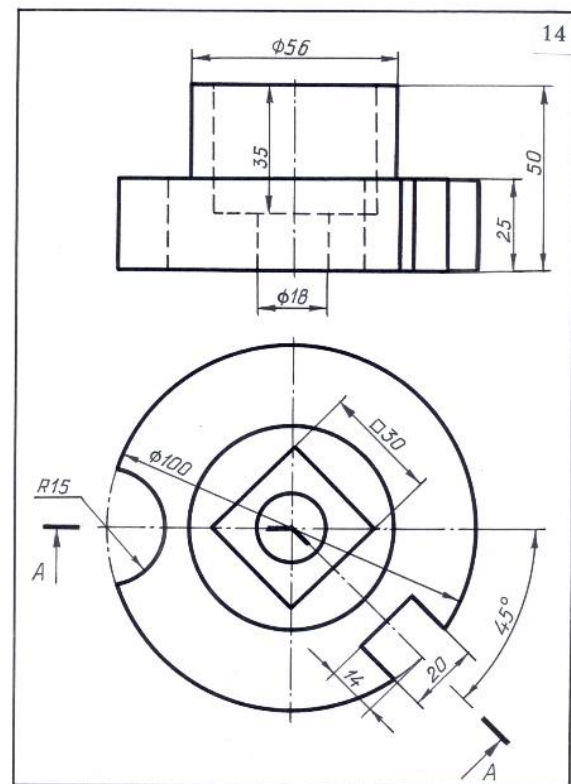
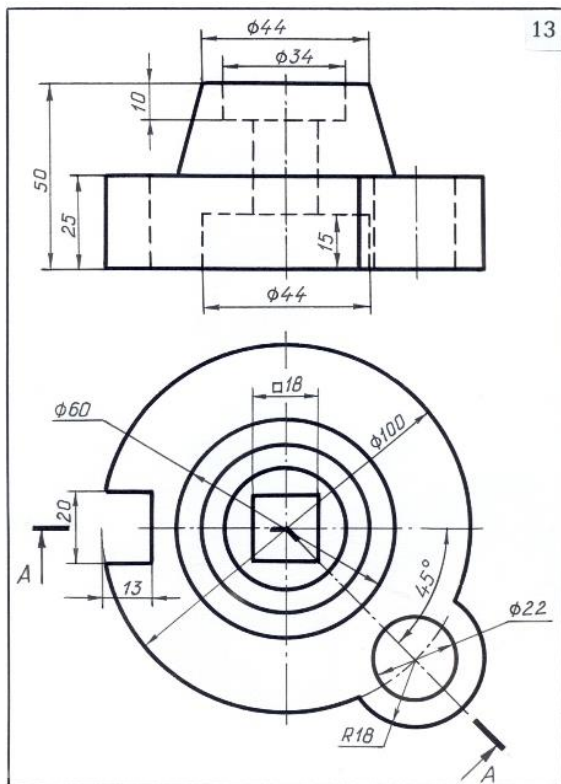
35-Variant



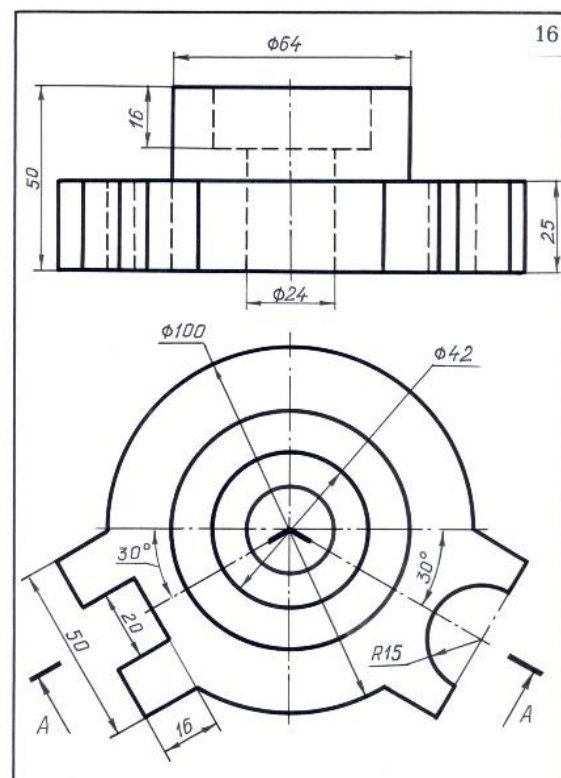
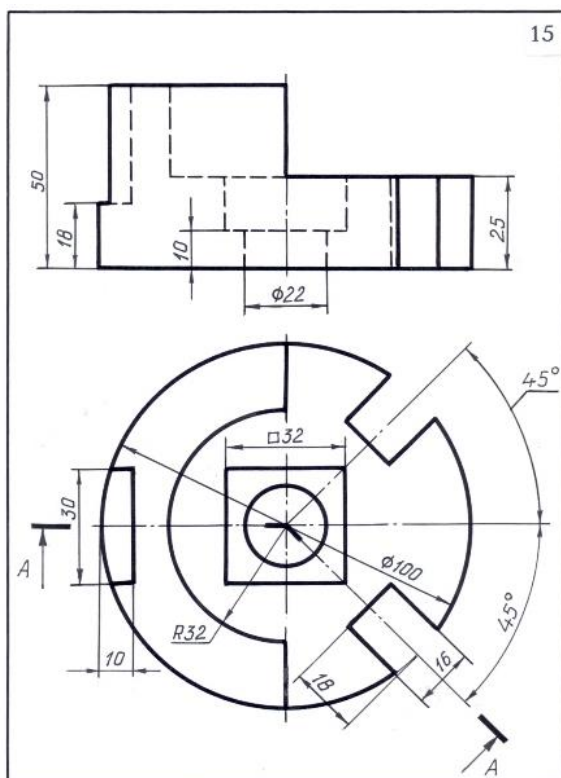
36-Variant



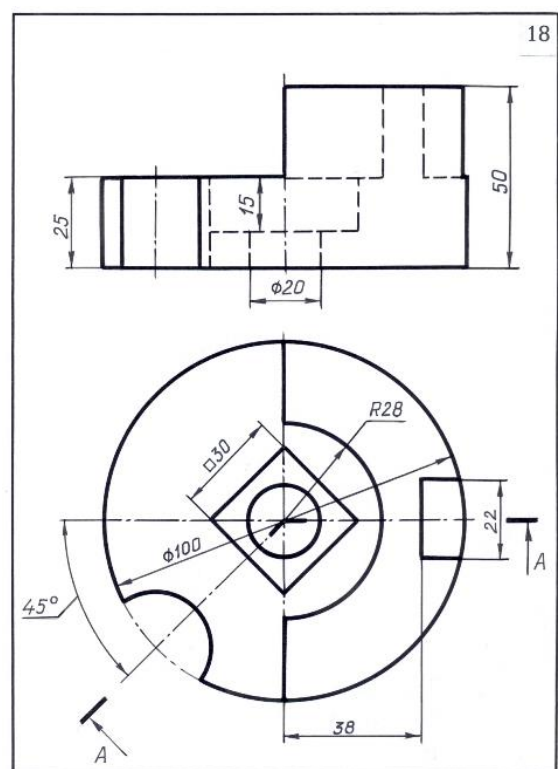
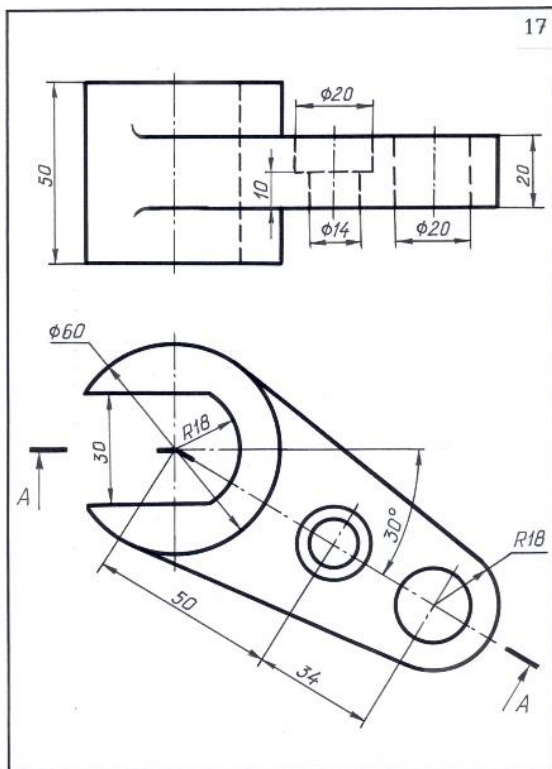
37-Variant



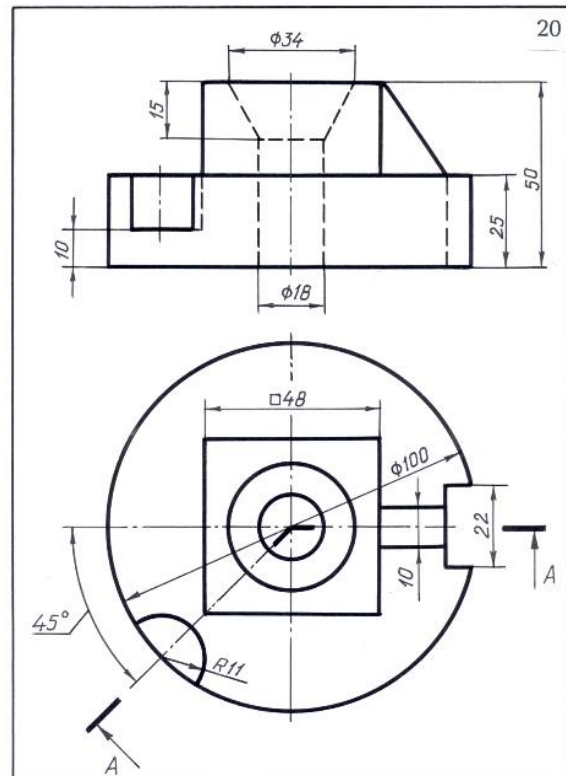
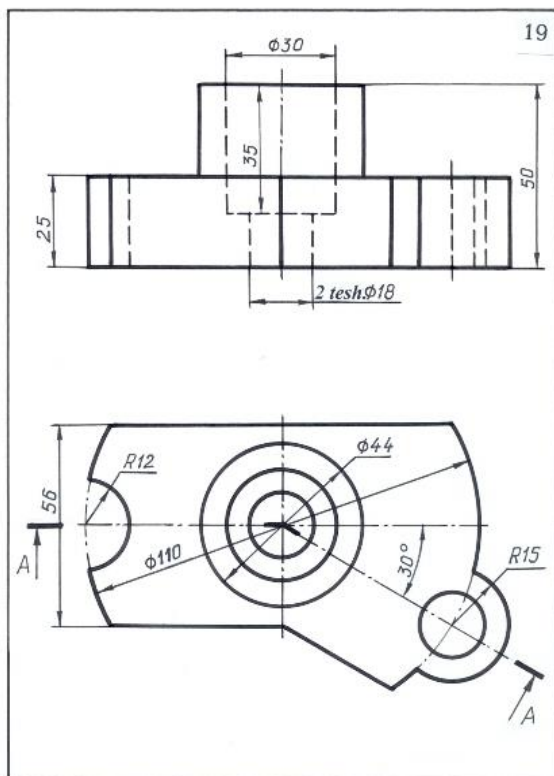
38-Variant

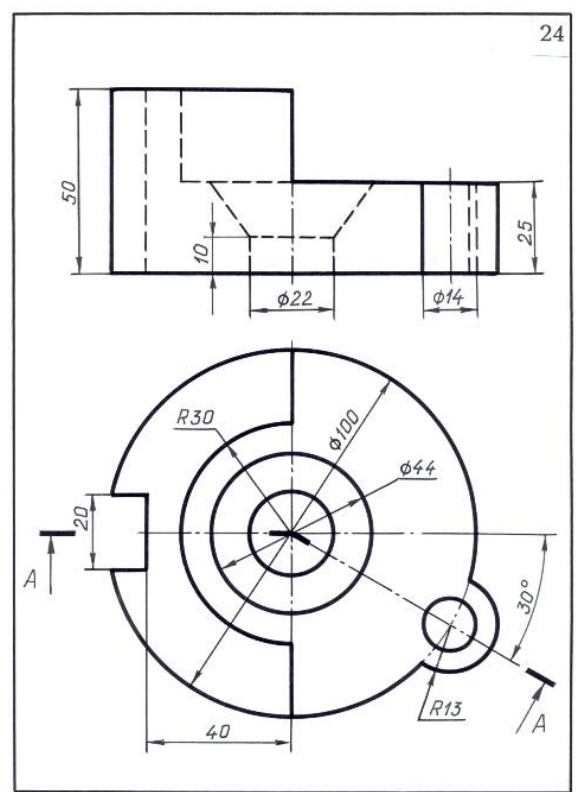
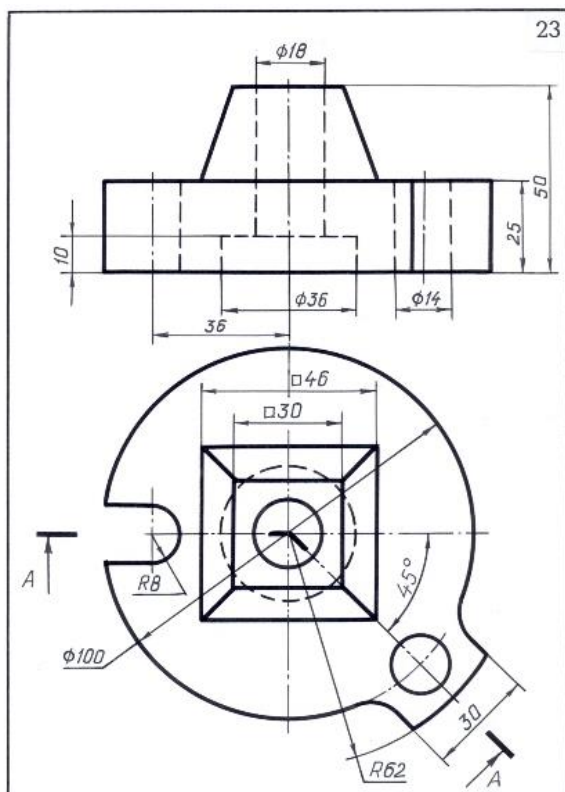
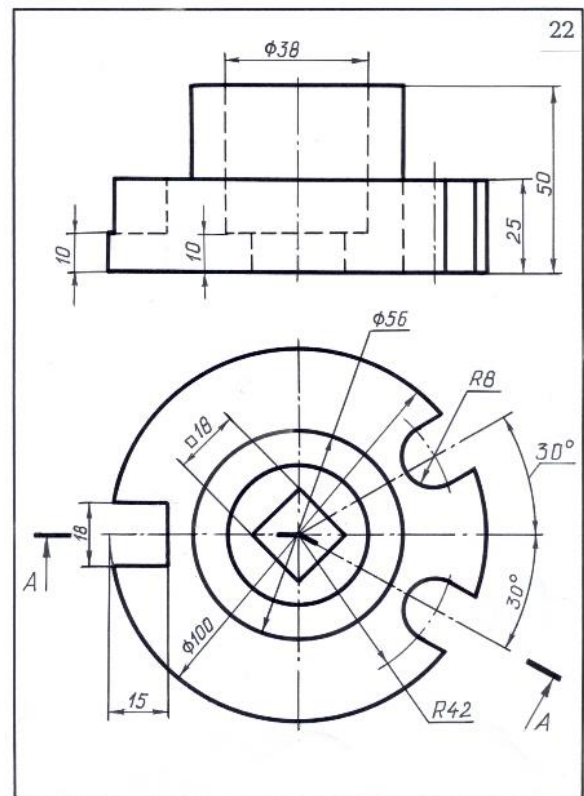
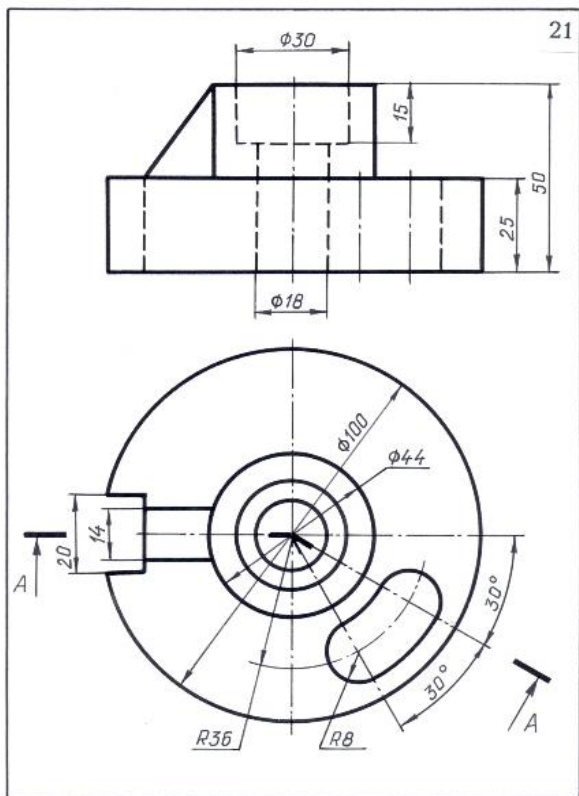


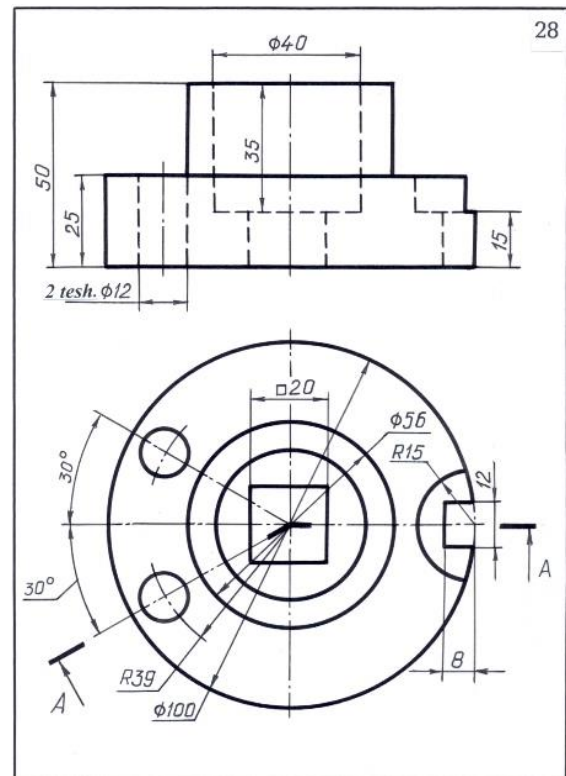
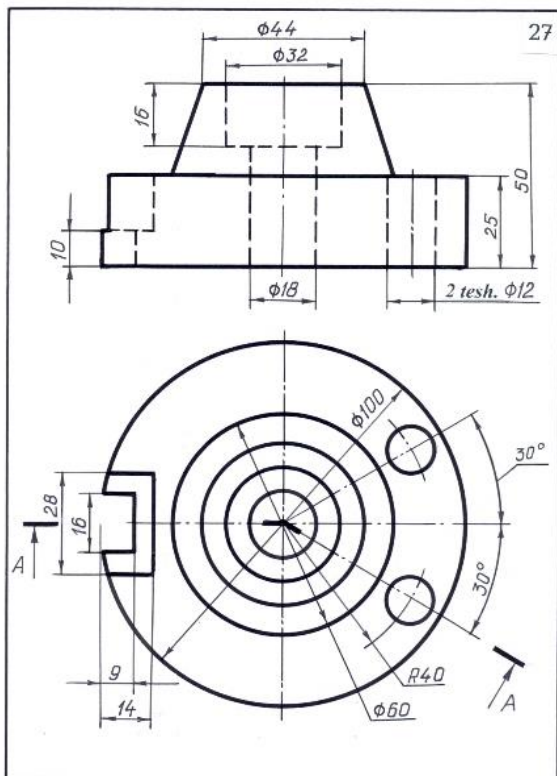
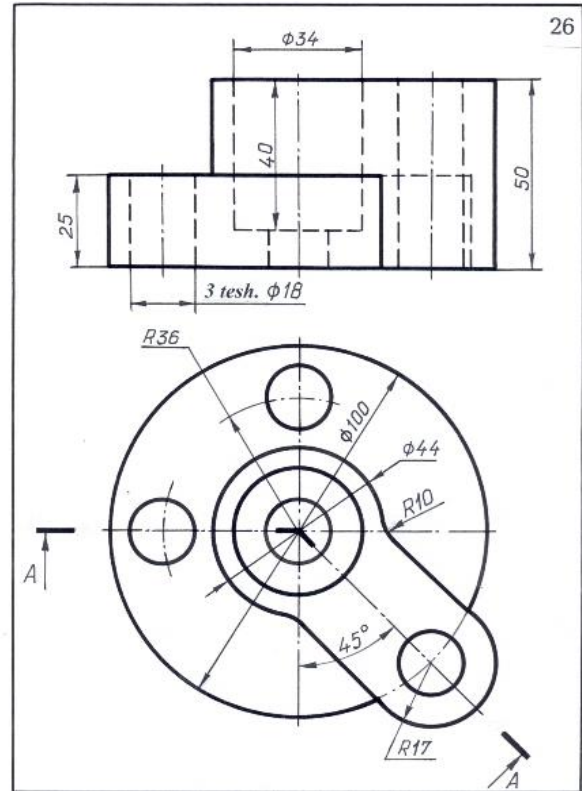
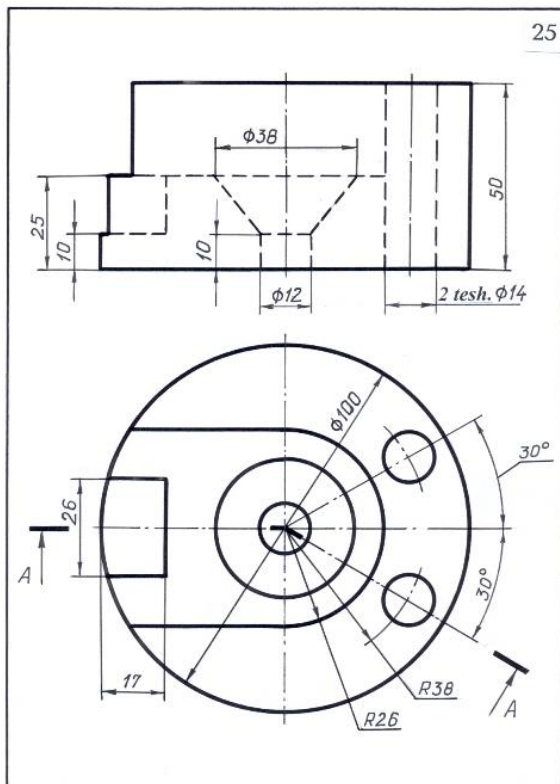
38-Variant

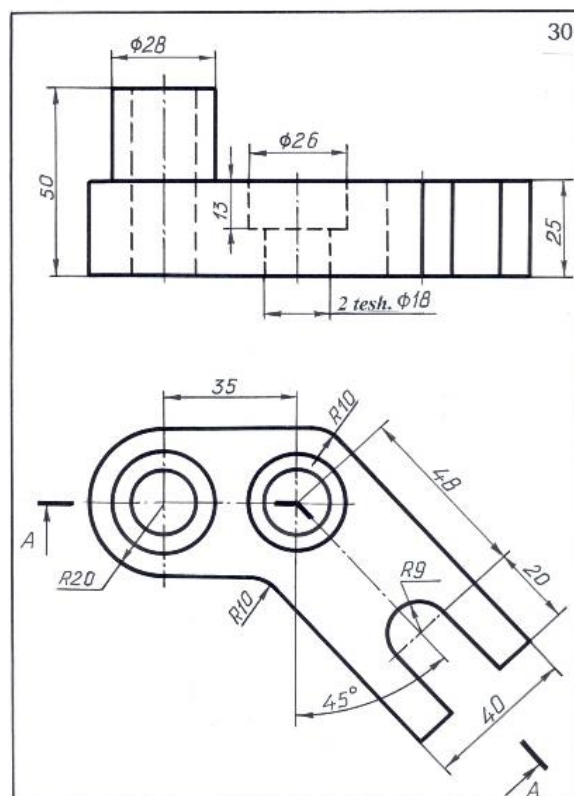
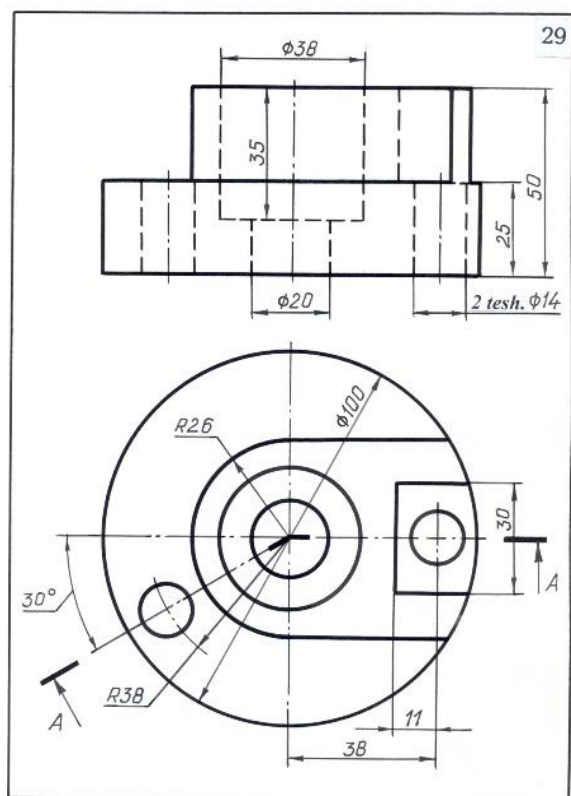


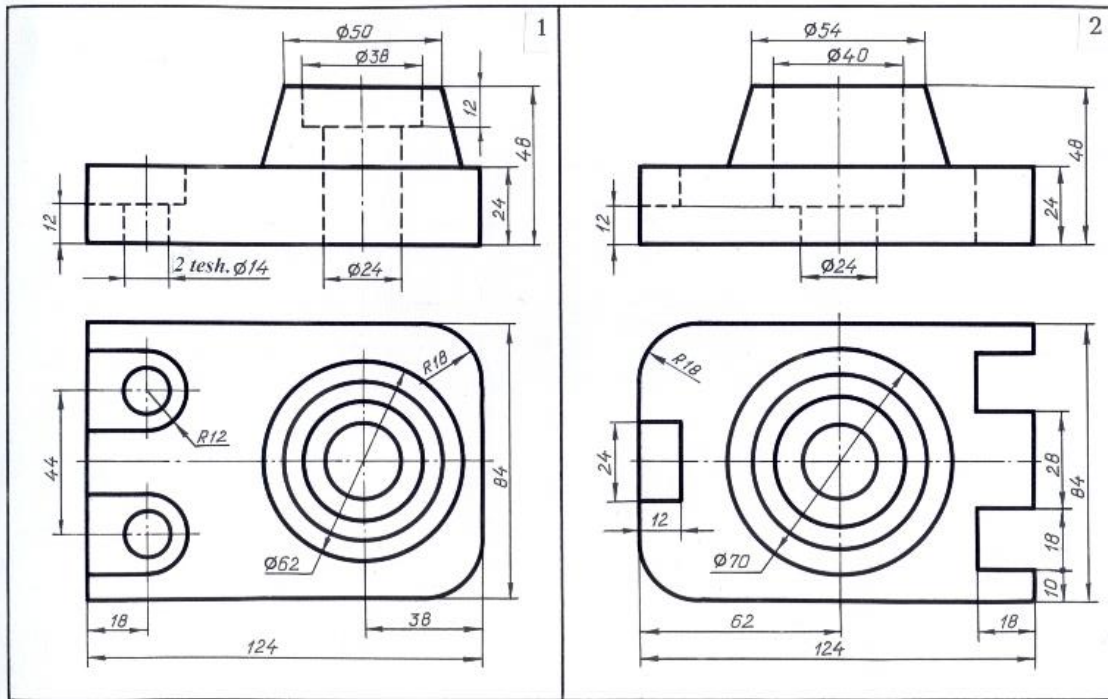
40-Variant



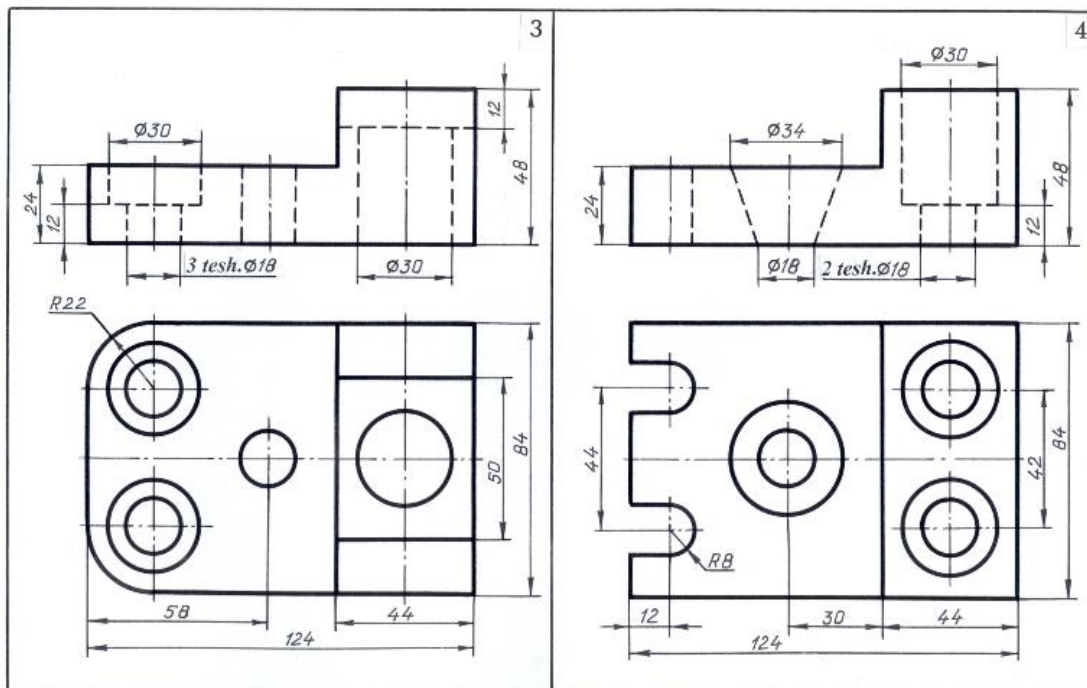




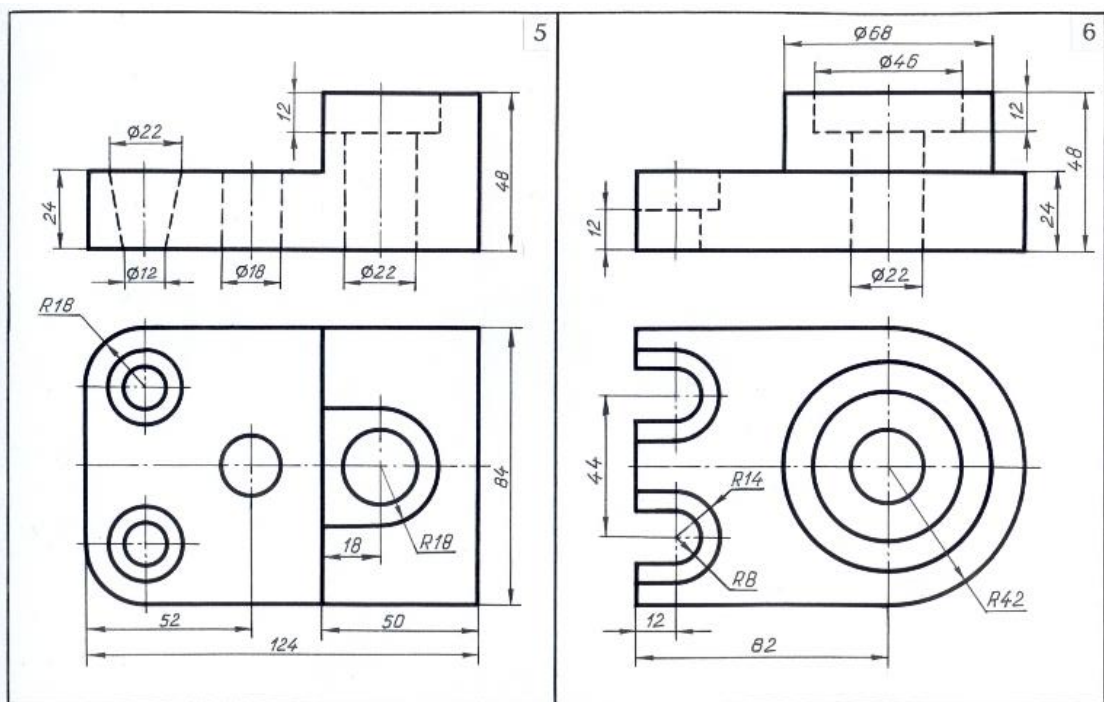




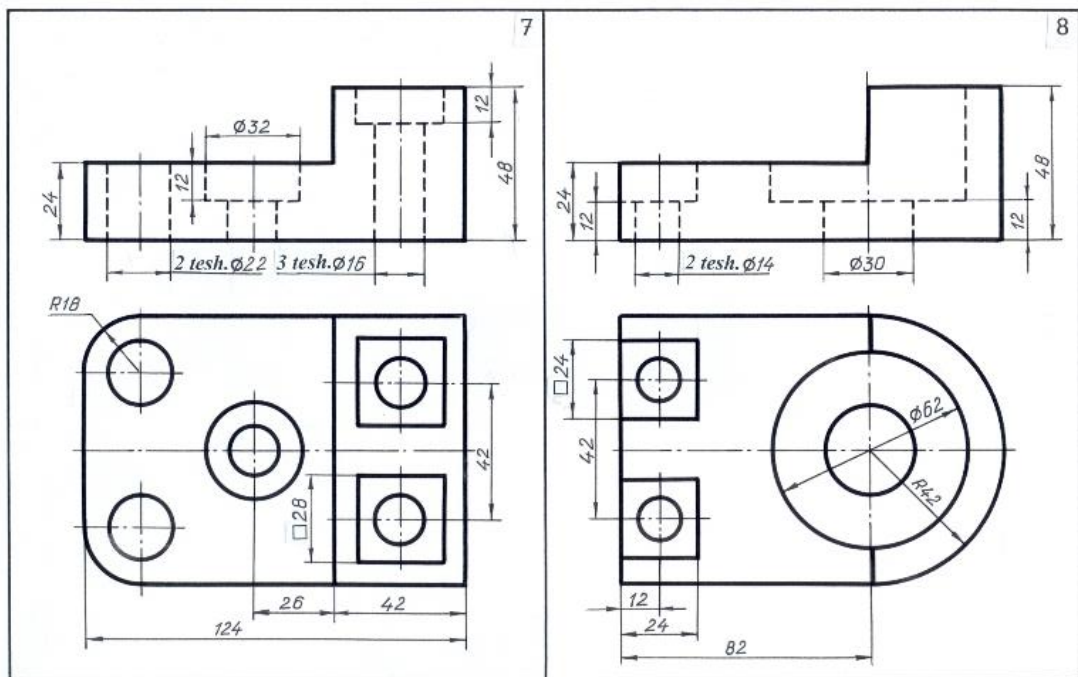
42-Variant



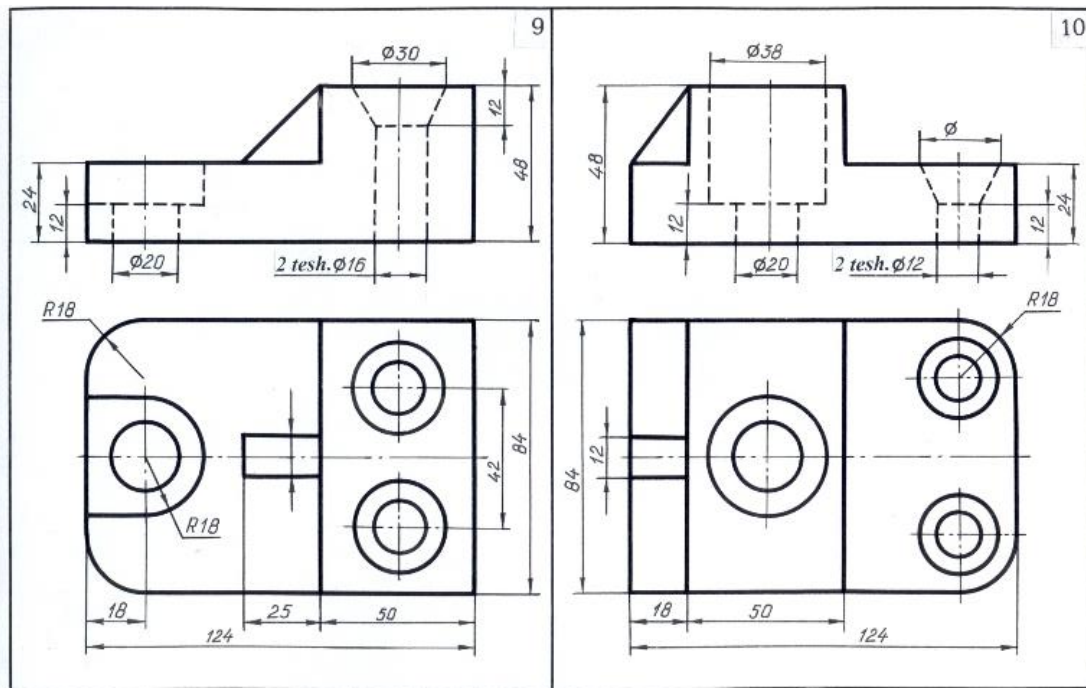
43-Variant



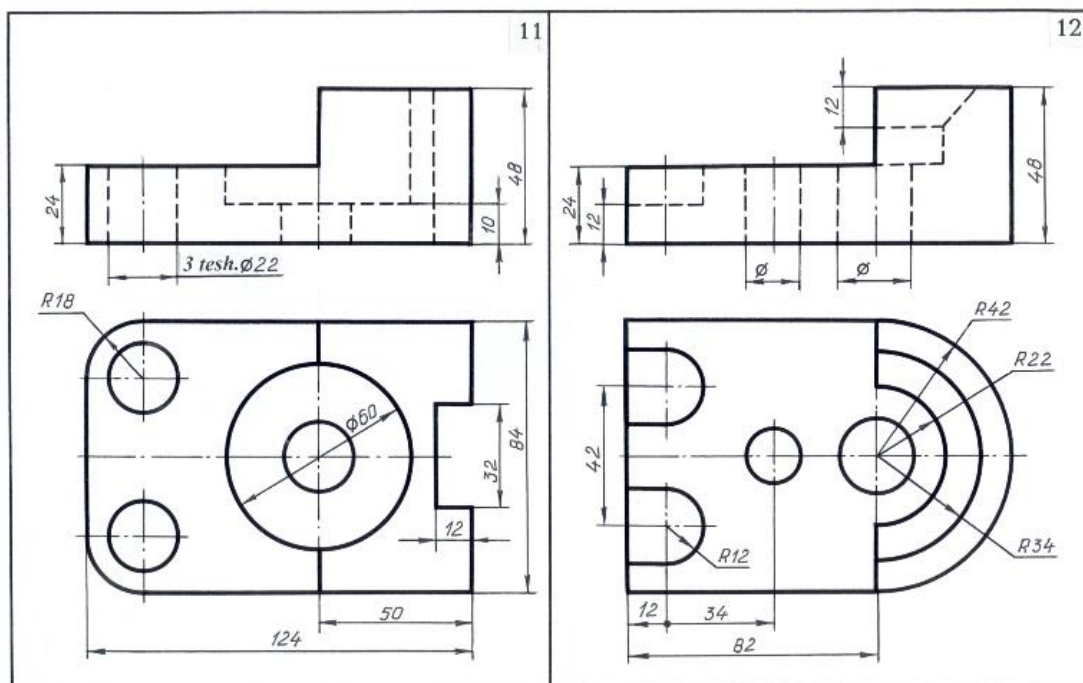
44-Variant



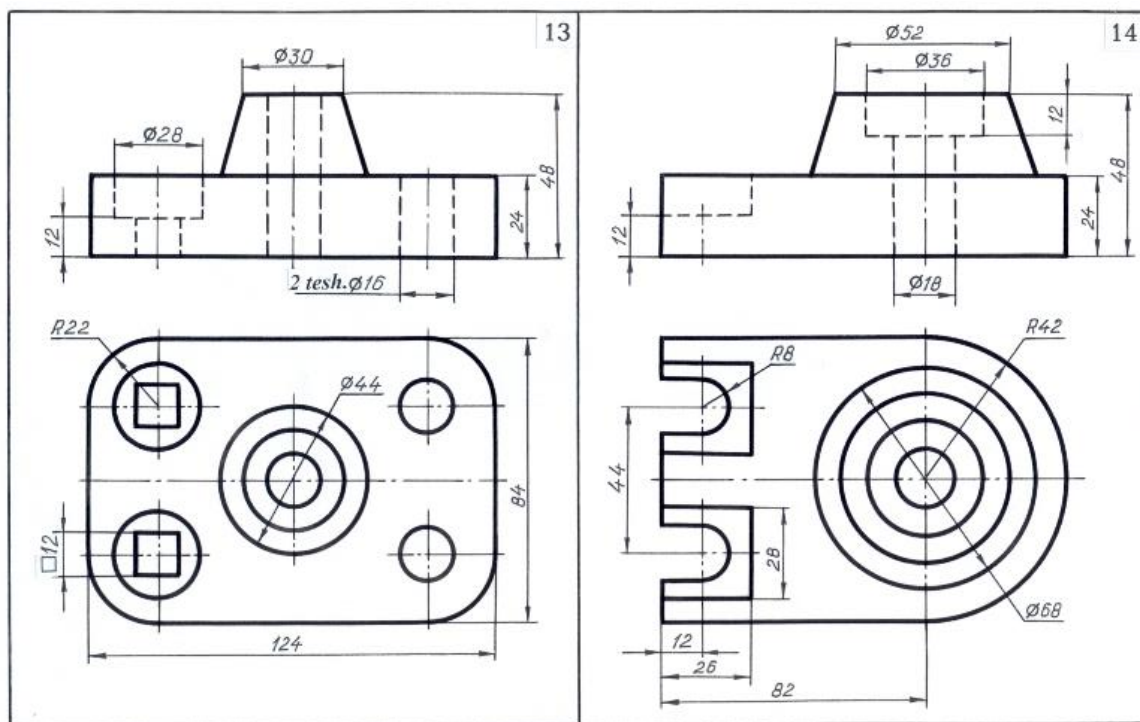
45-Variant



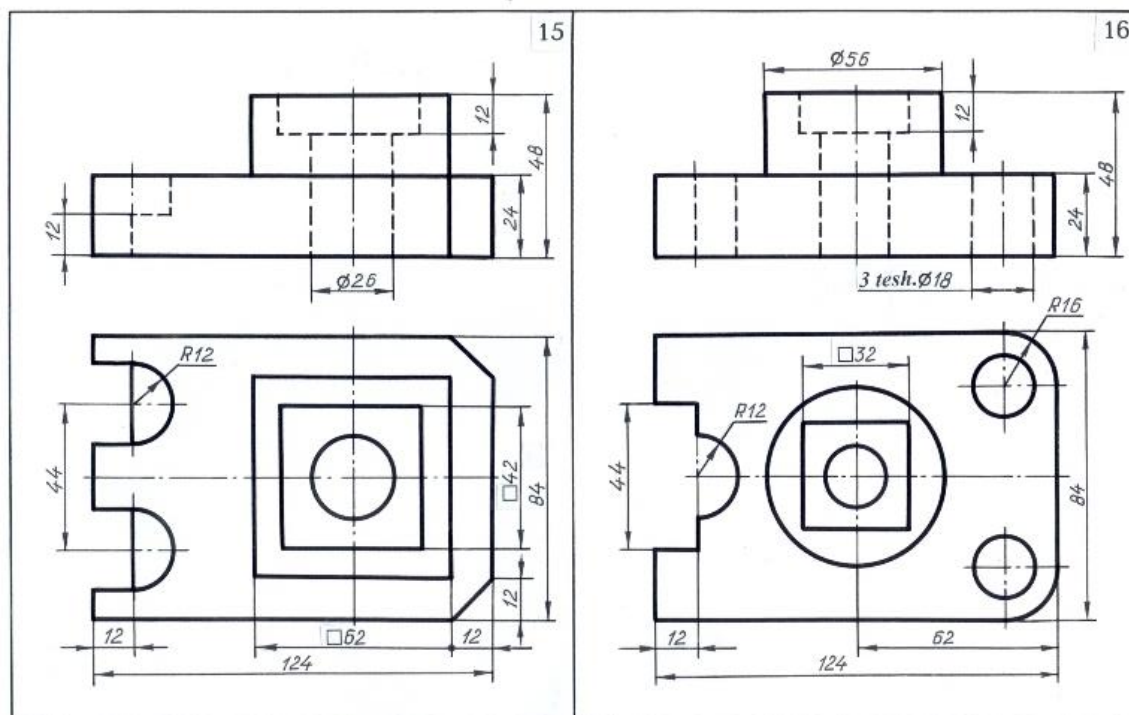
46-Variant



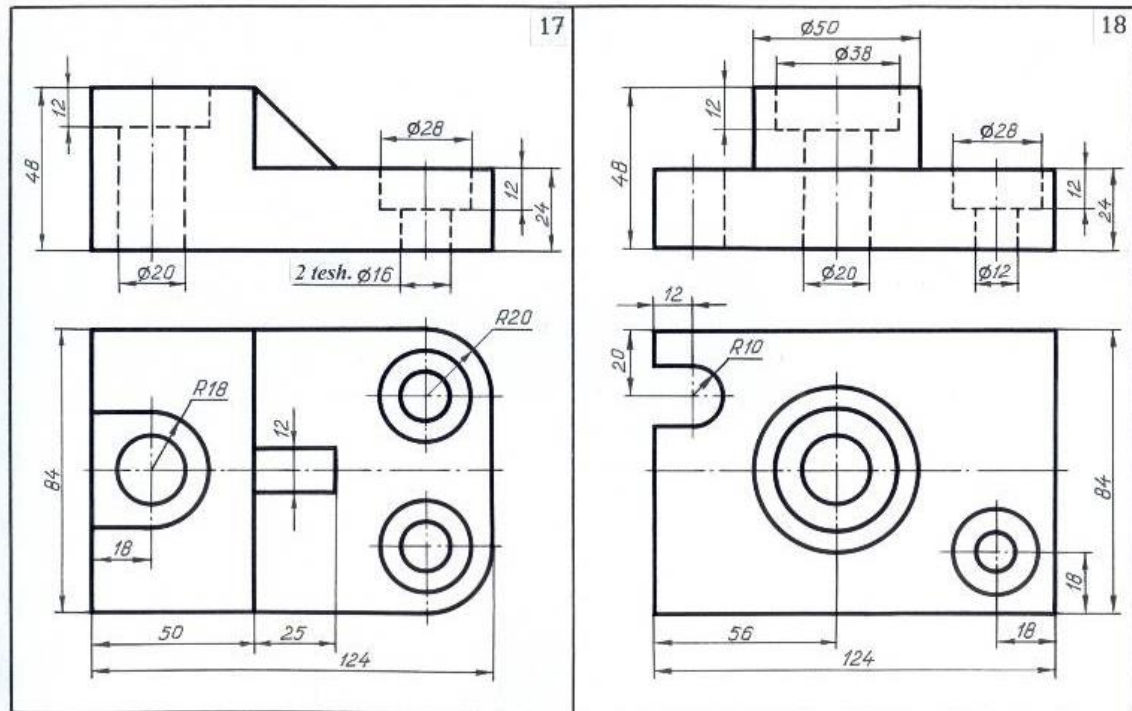
47-Variant



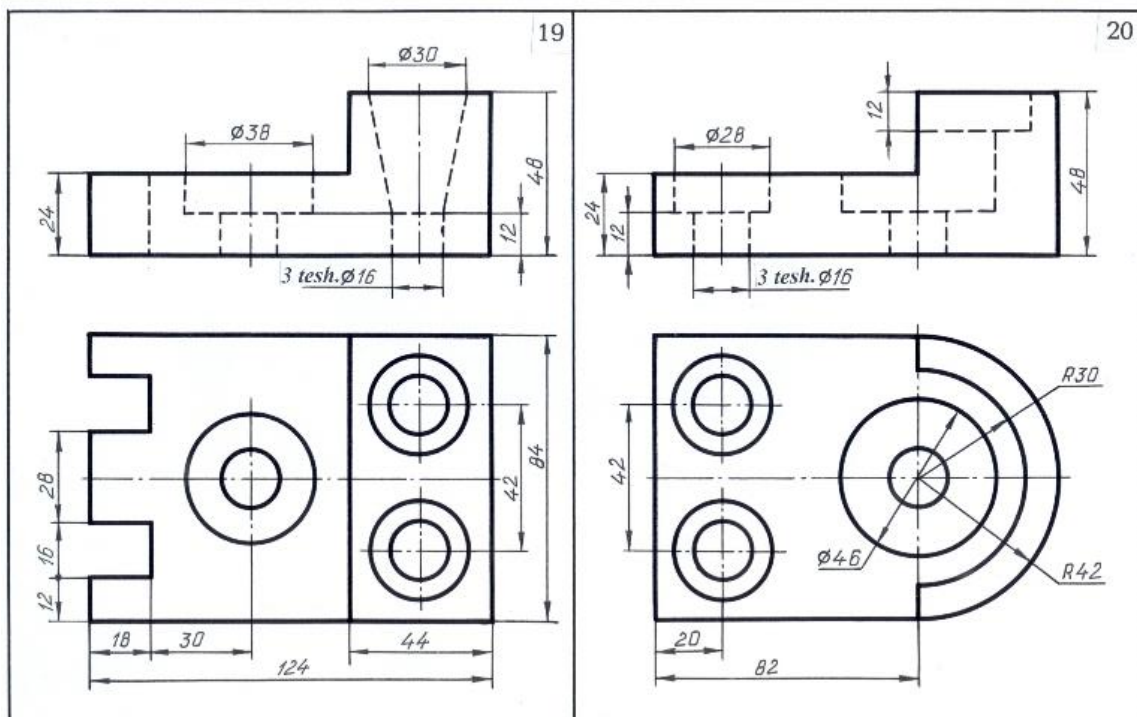
48-Variant

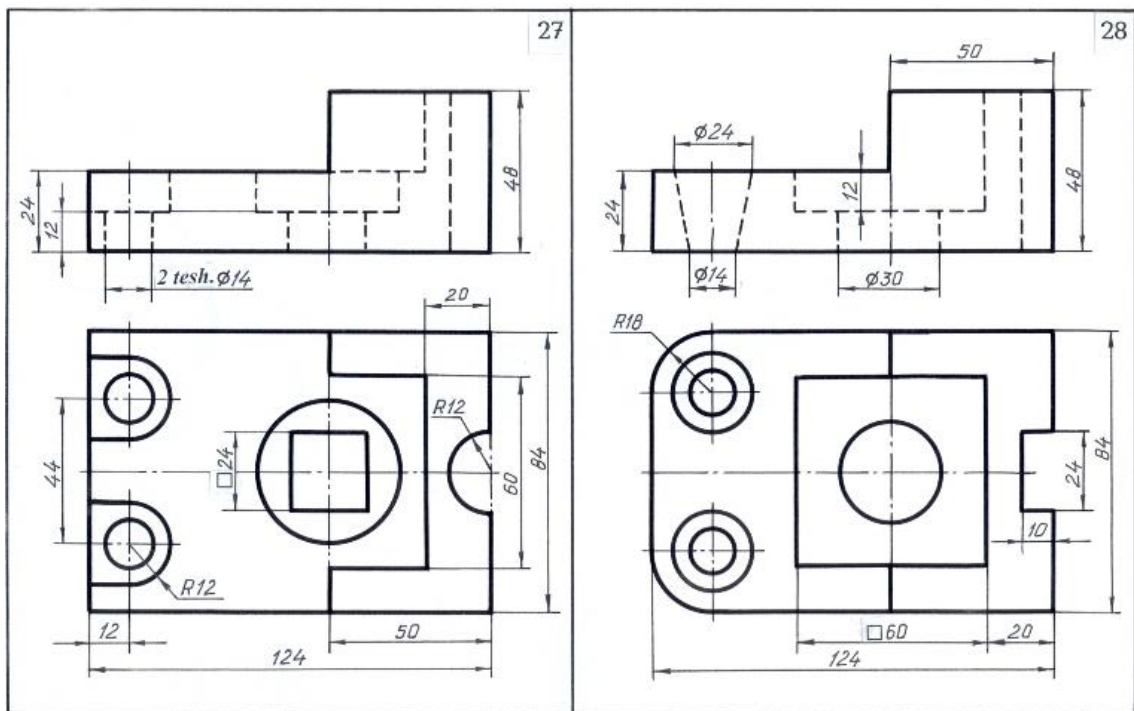
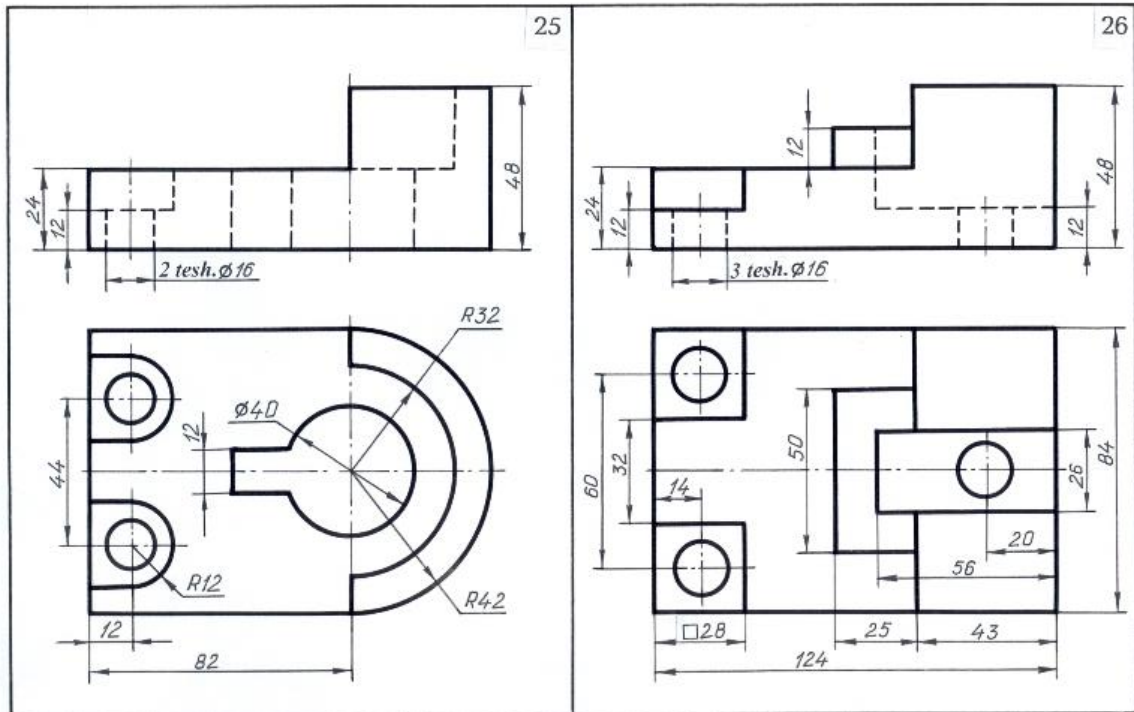


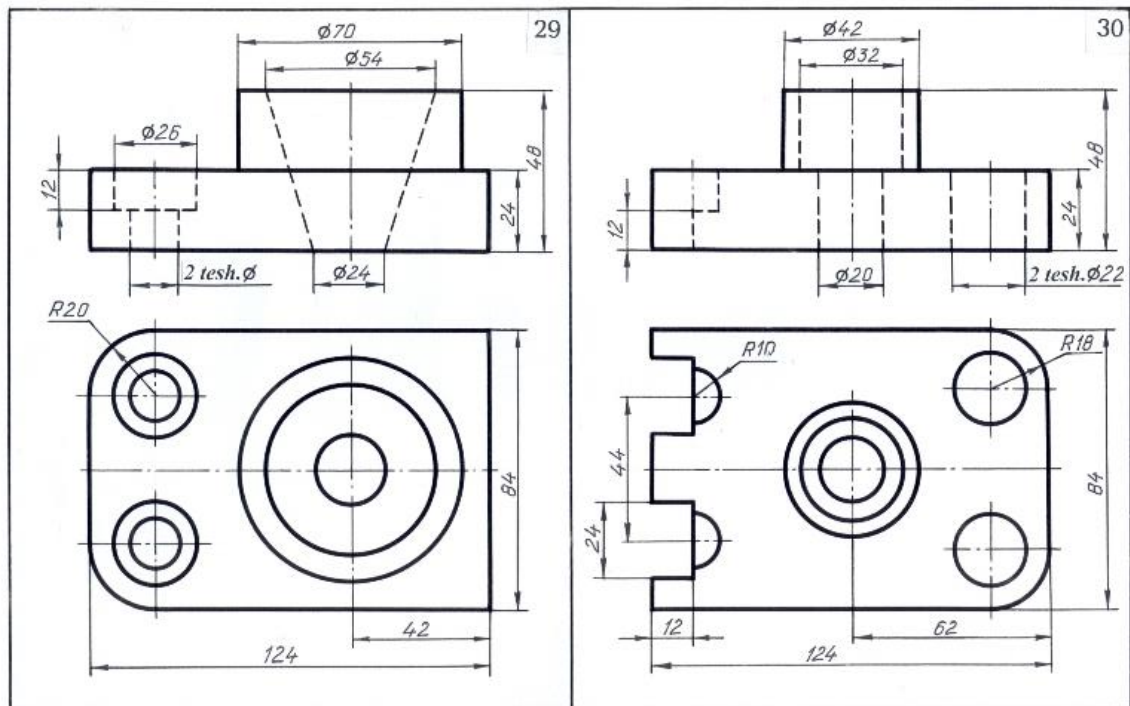
49-Variant

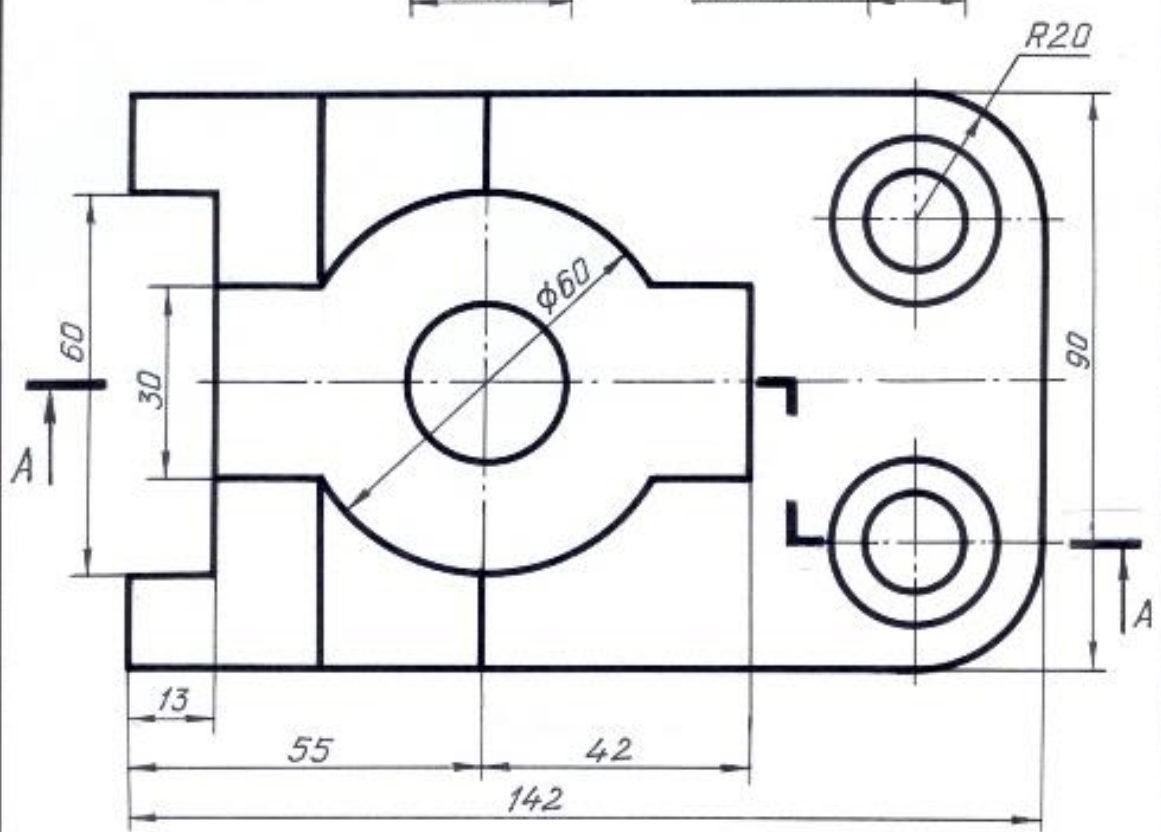
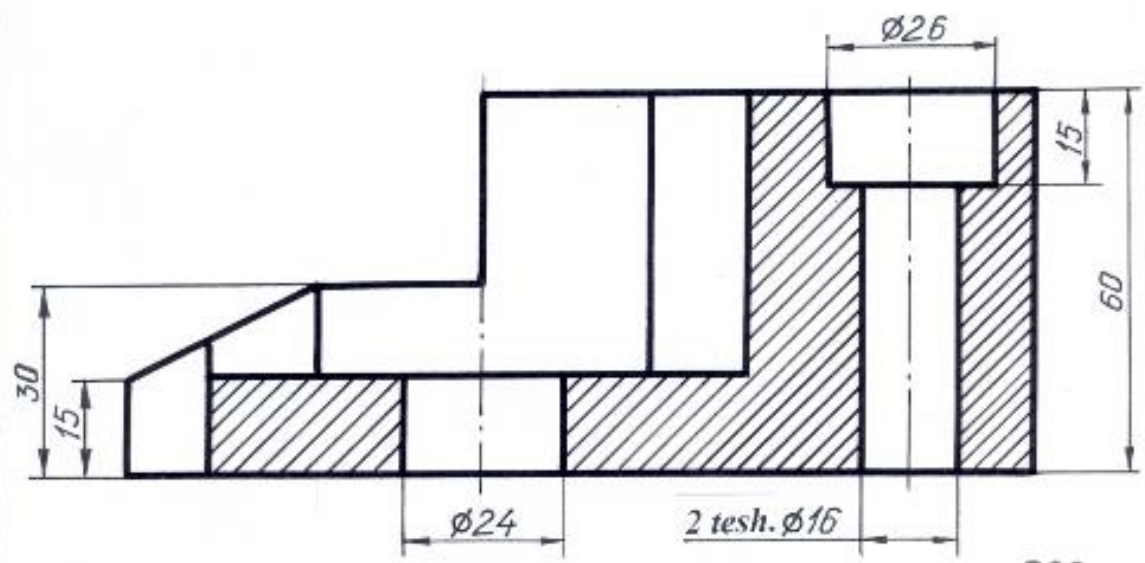


50-Variant





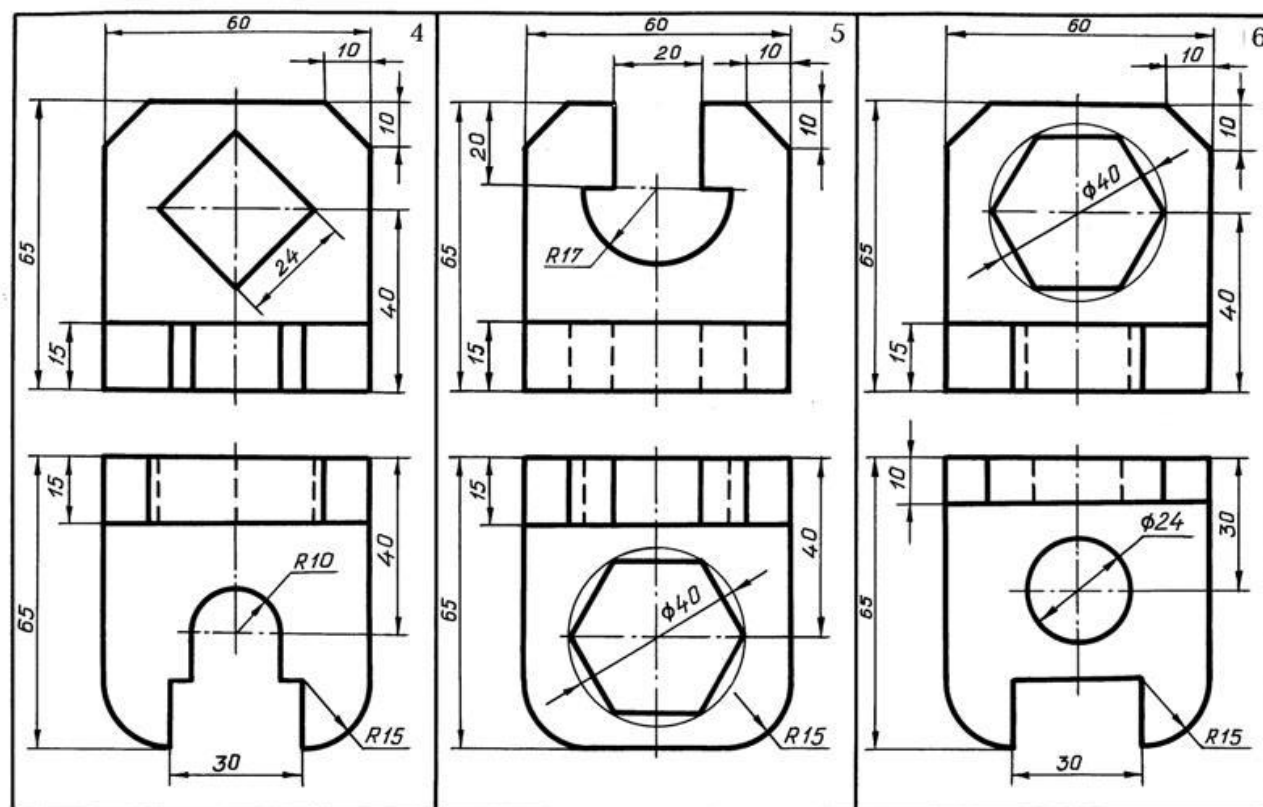
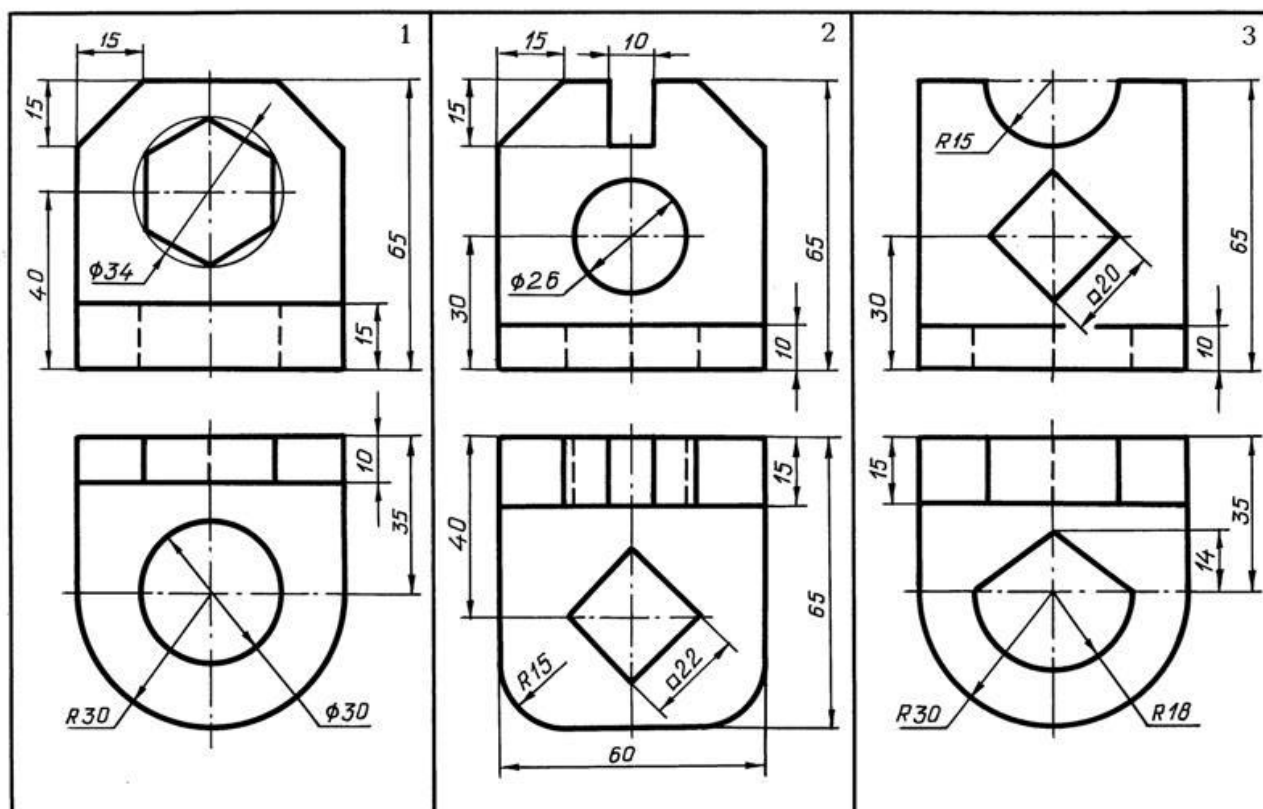


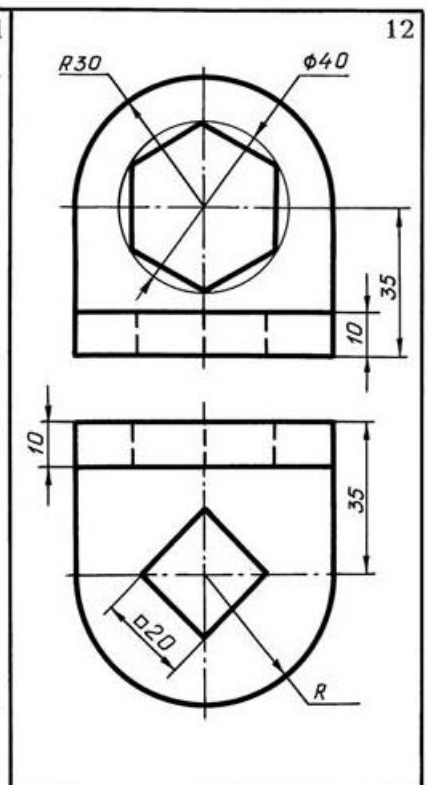
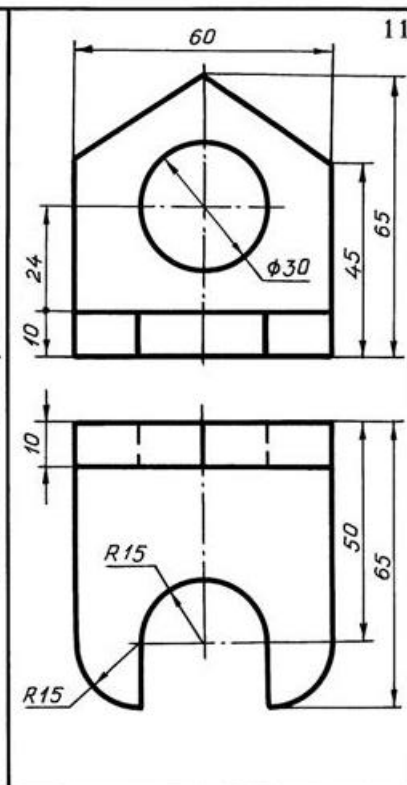
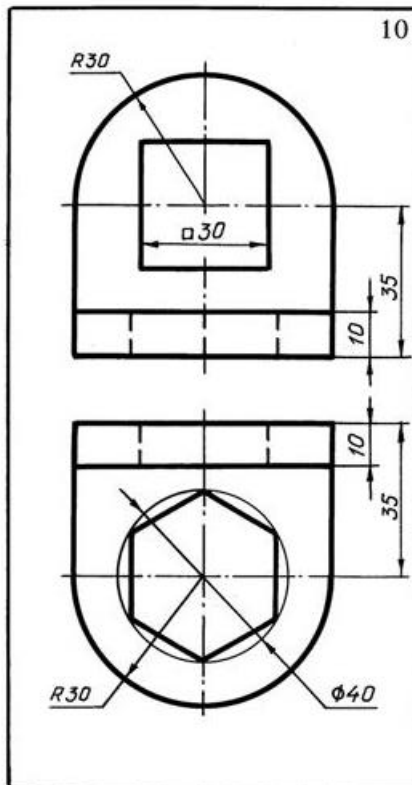
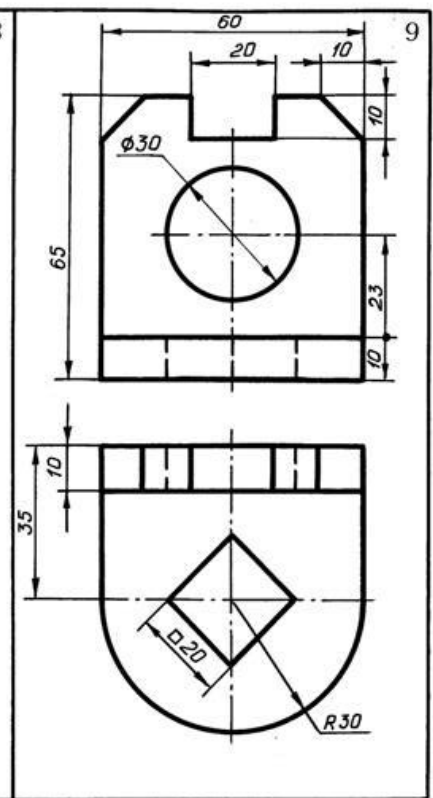
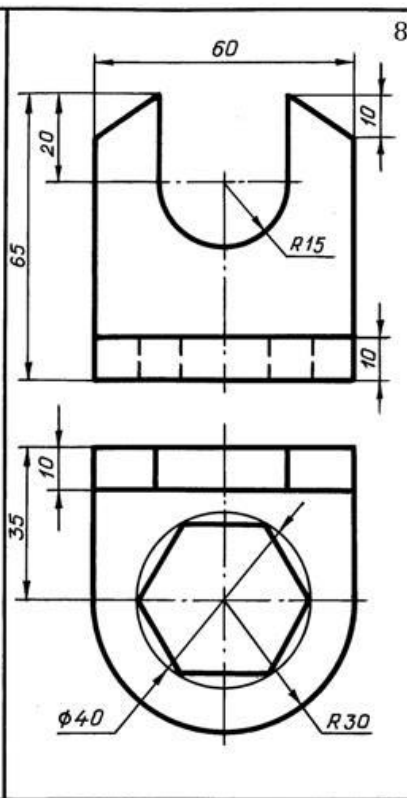
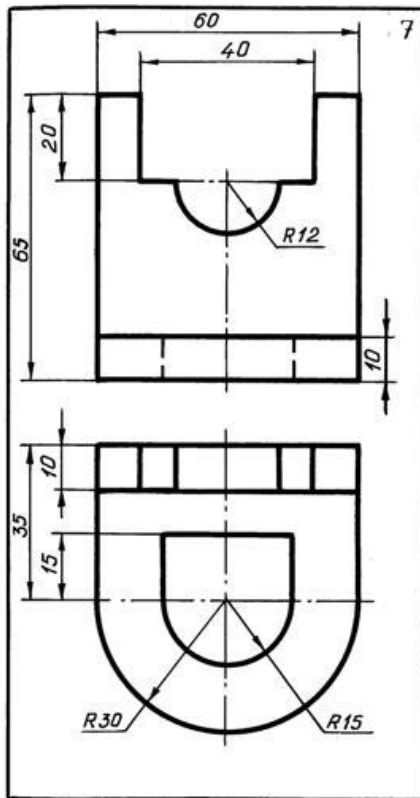


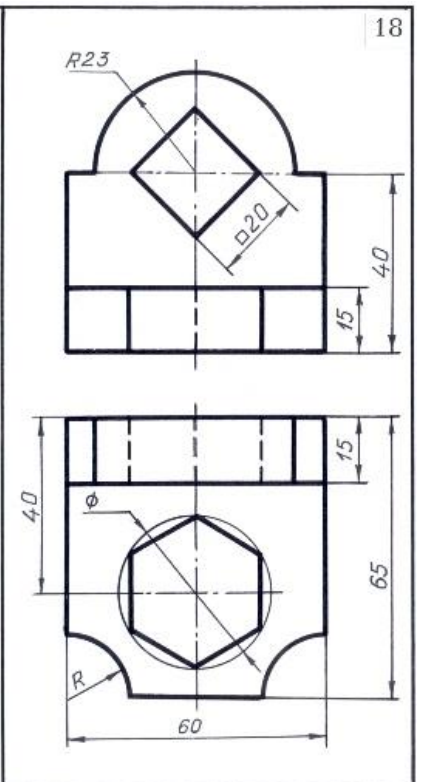
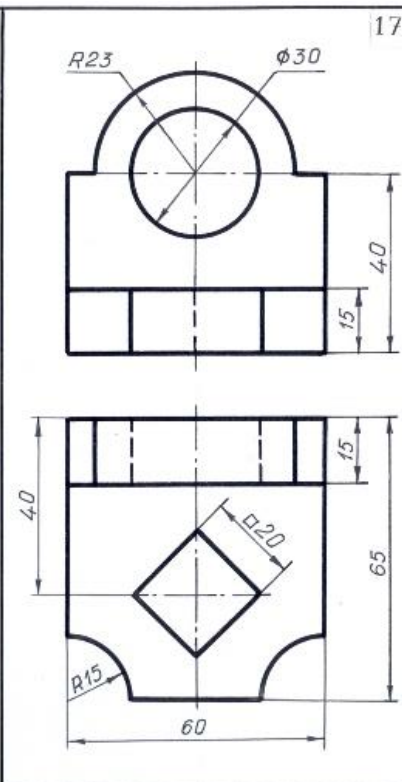
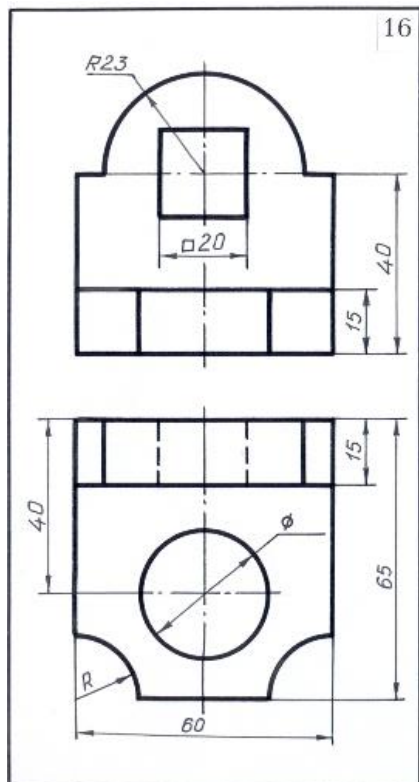
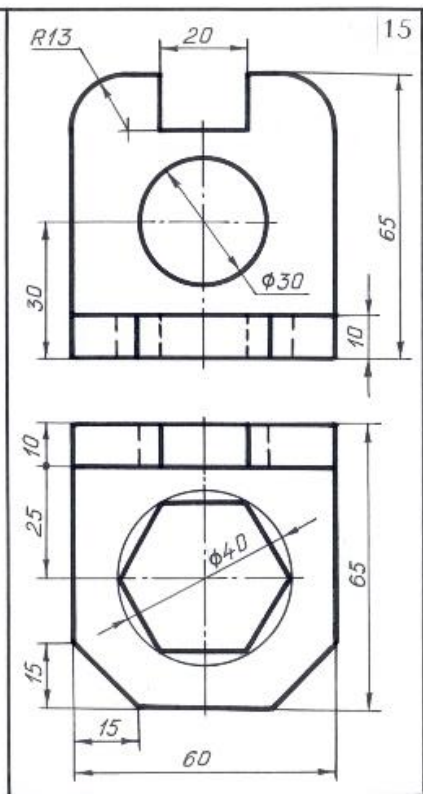
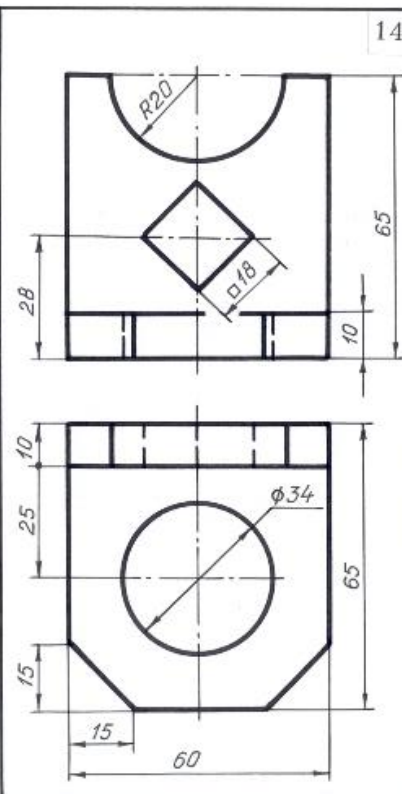
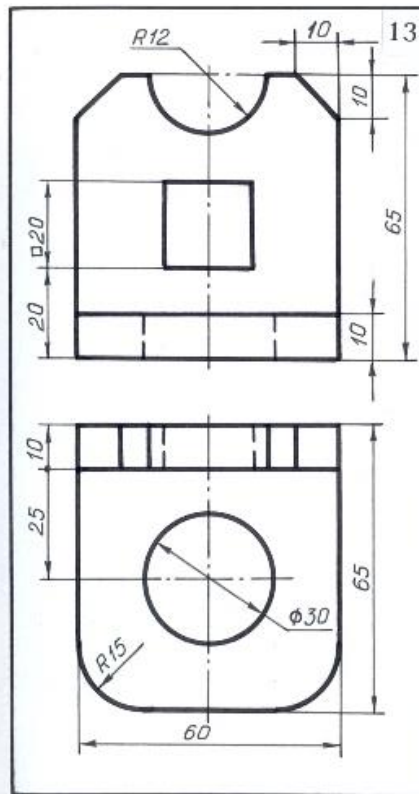
1-VARIANT

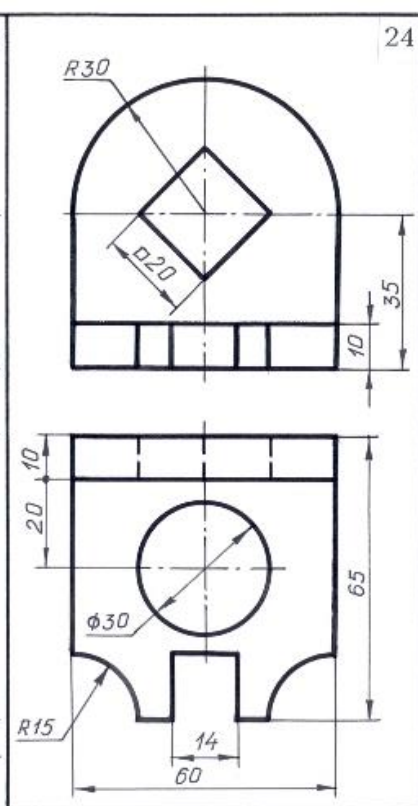
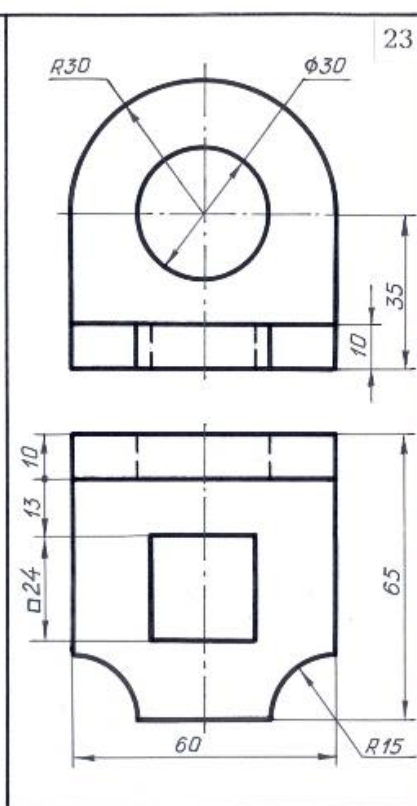
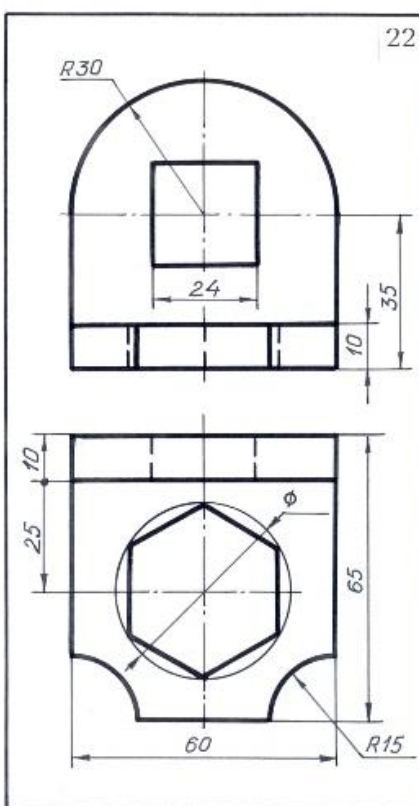
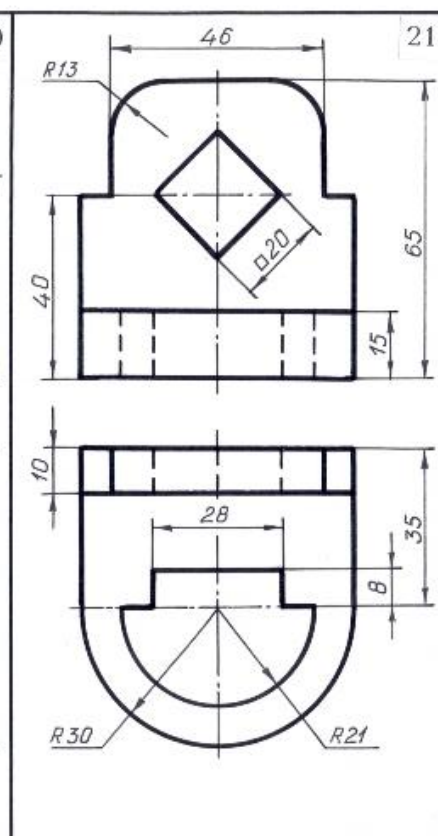
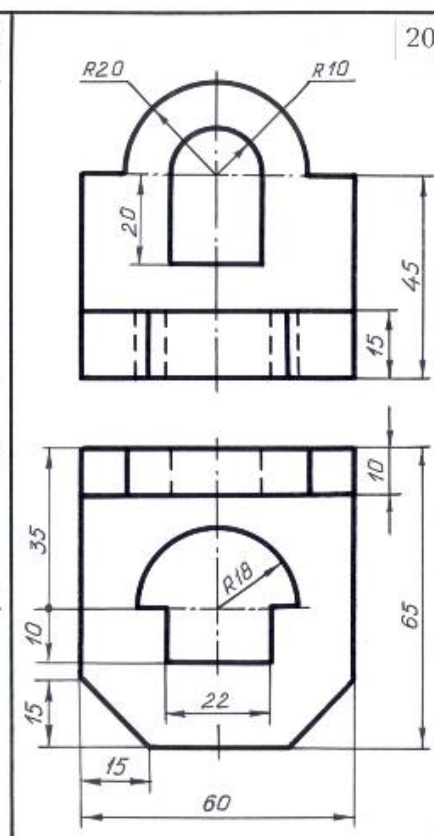
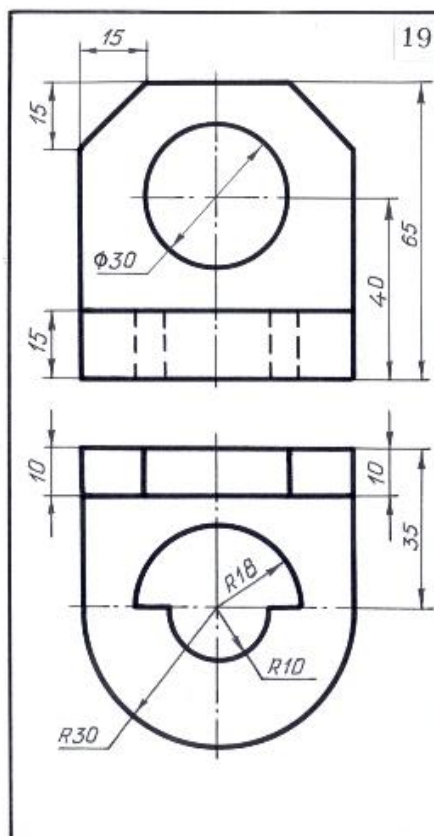
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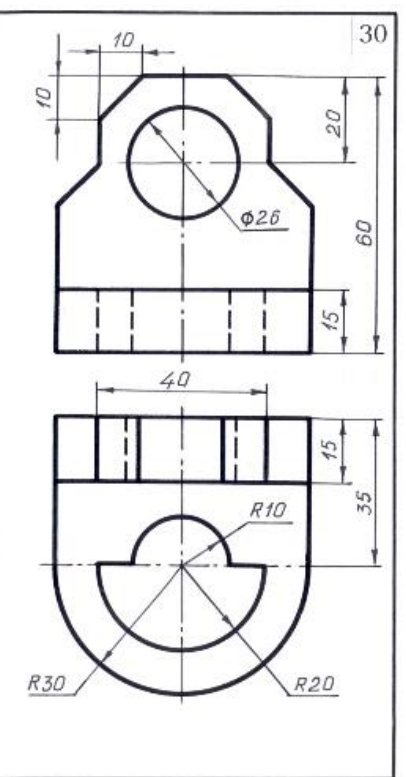
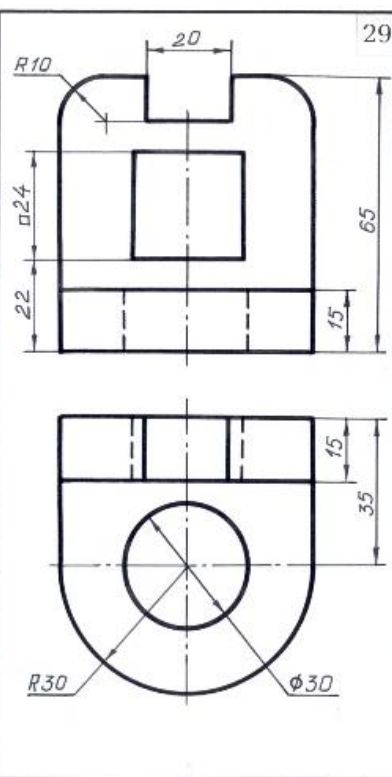
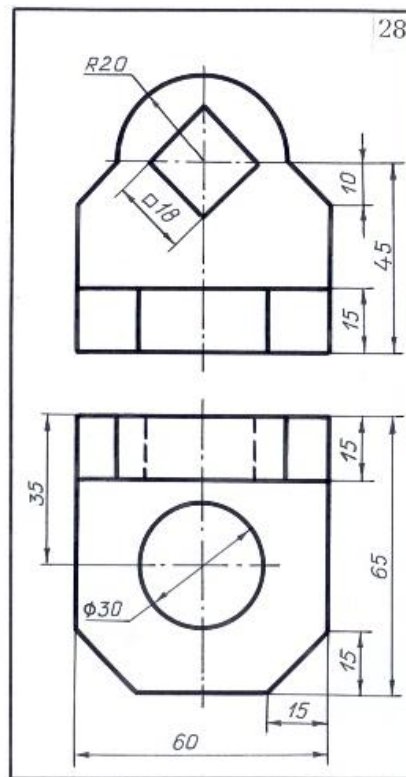
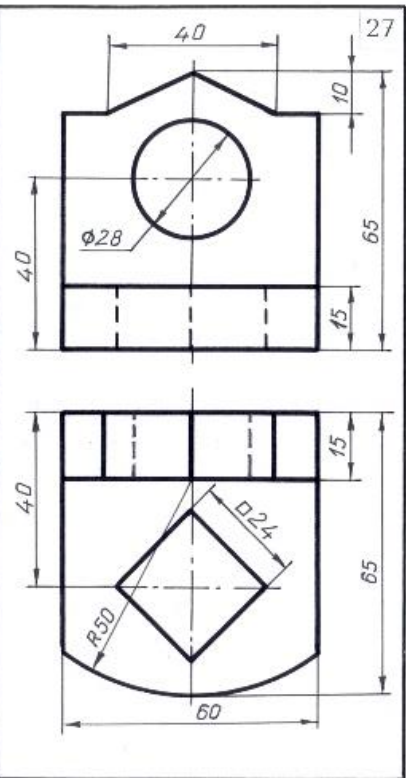
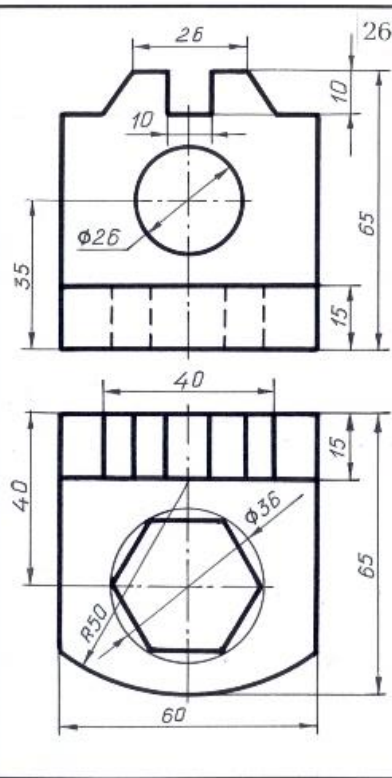
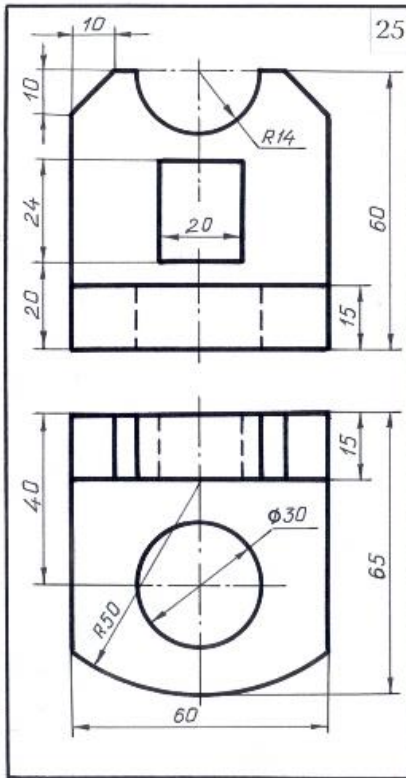
1-jadval











Izometriya a: b: c= 1:1:1

