

Figure shows the front view and side view of an object. Draw its isometric projection about an origin 'O'.

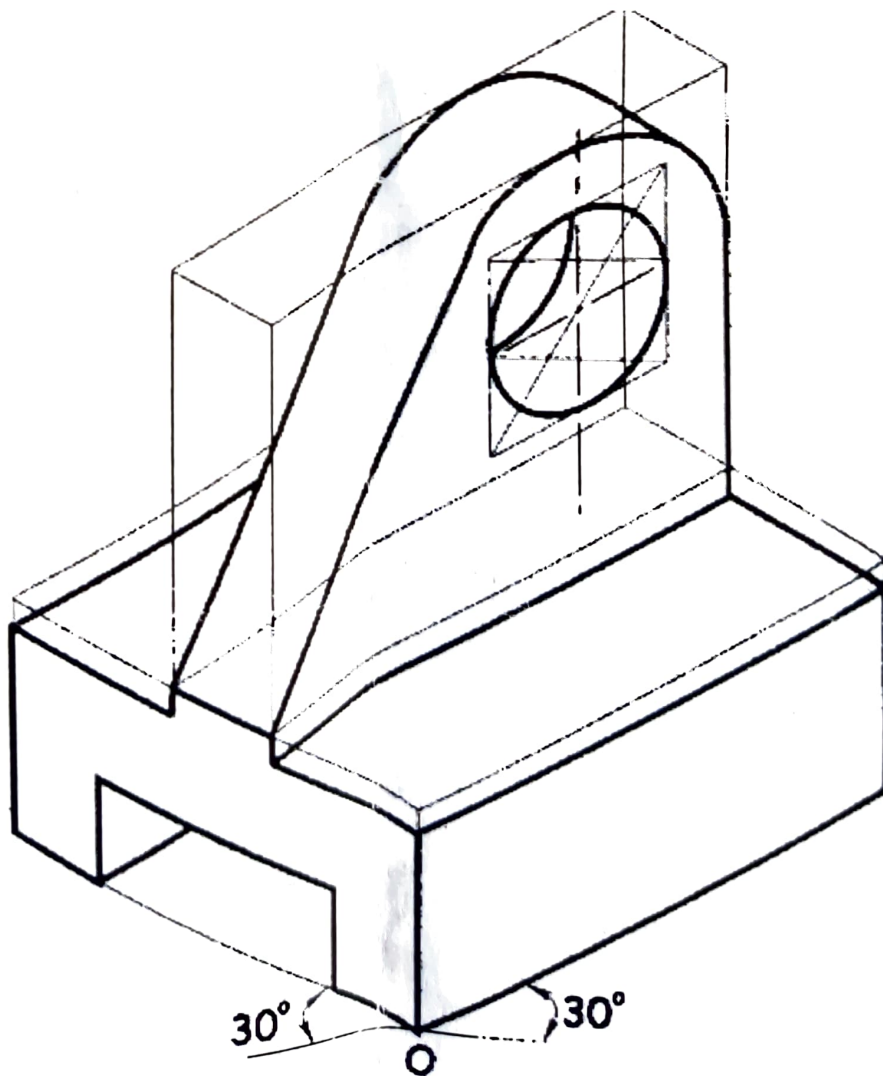
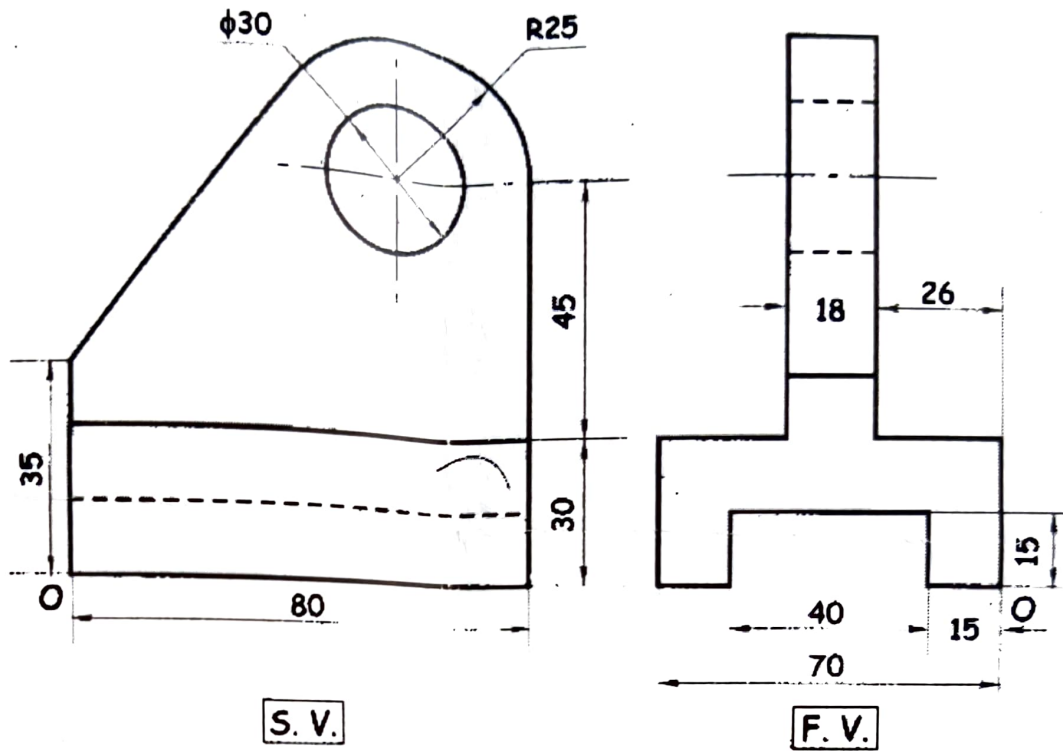


Figure shows the front view and Top view of an object. Draw its isometric projection about an origin 'O'.

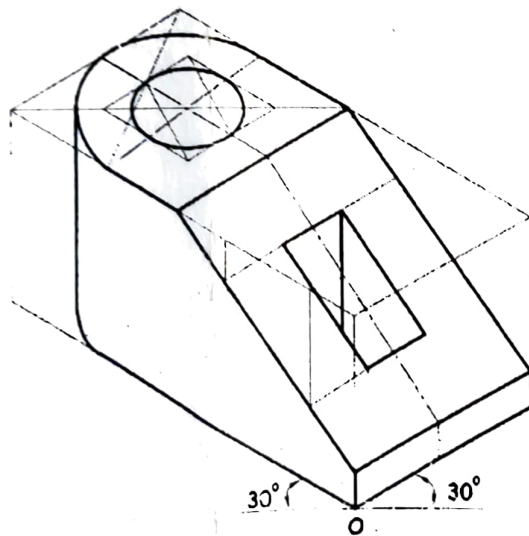
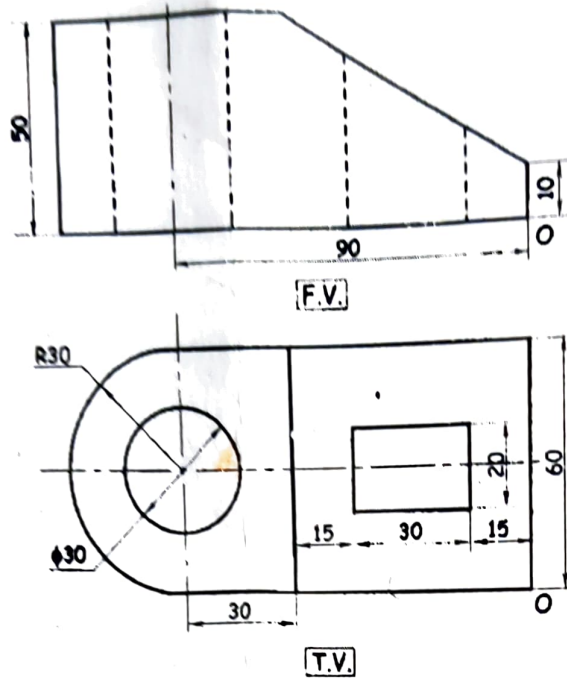
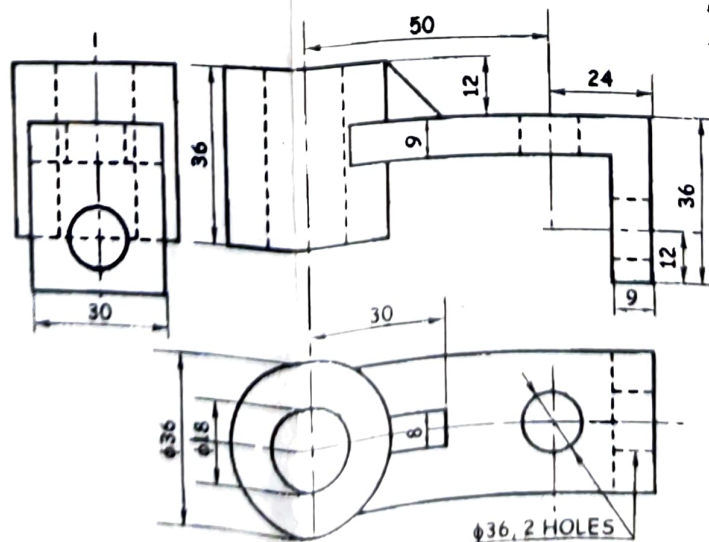


Figure shows three views of Bearing Bracket. Draw isometric projections using natural scale.



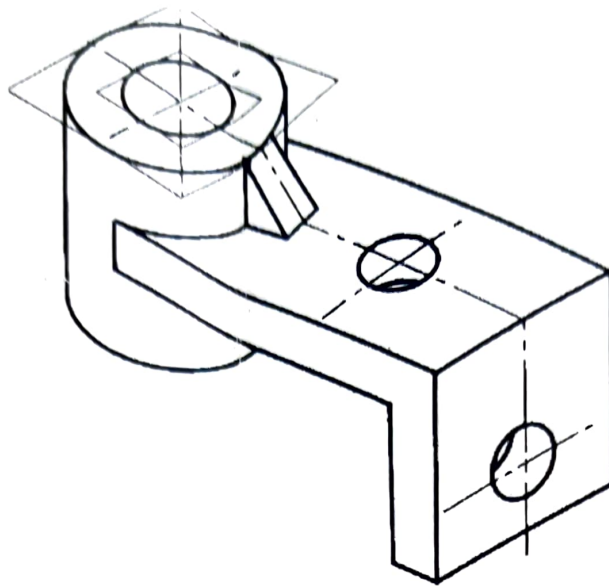


Figure shows the front view and Top view of an object. Draw its isometric projection about an origin 'O'.

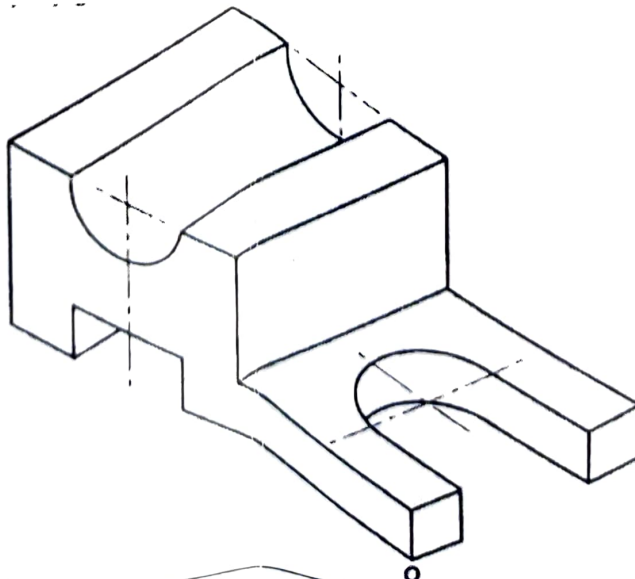
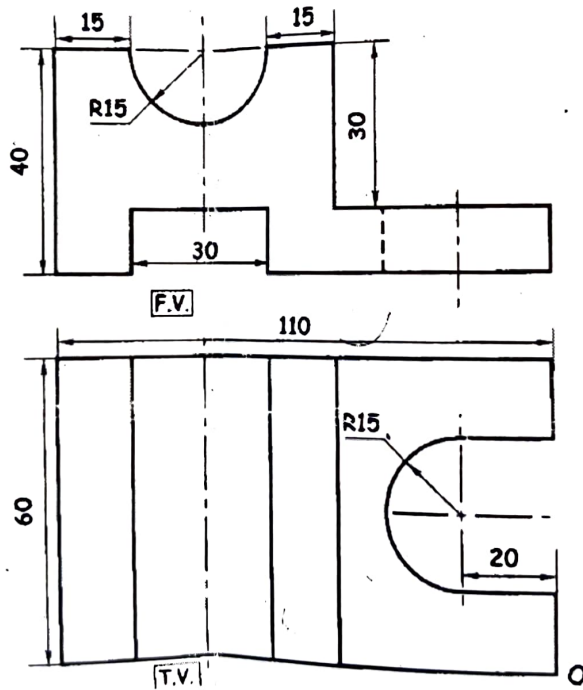


Figure shows the front view and Top view of an object. Draw its isometric projection about an origin 'O'.

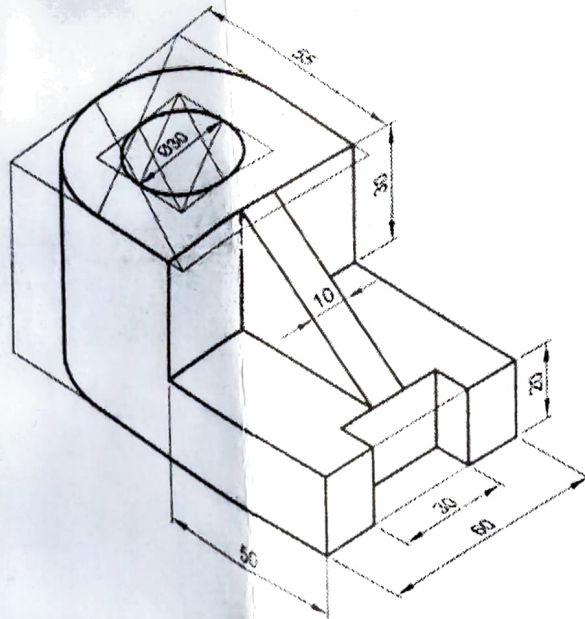
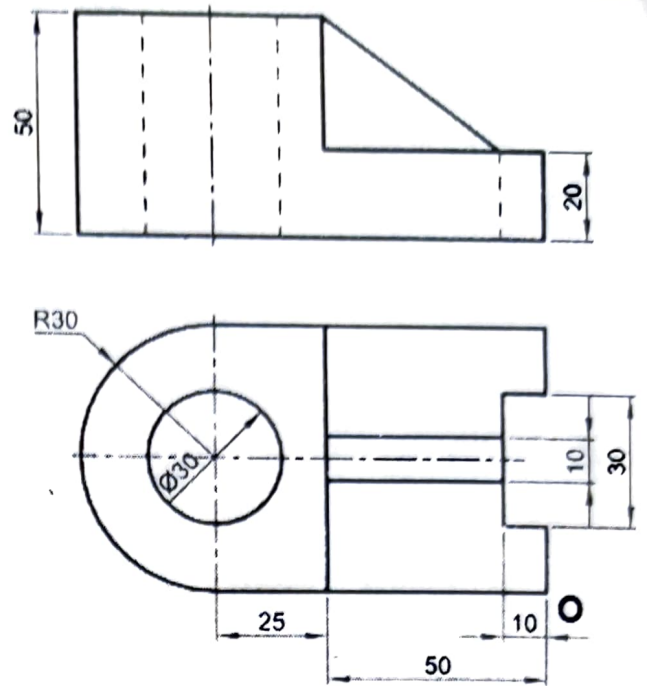
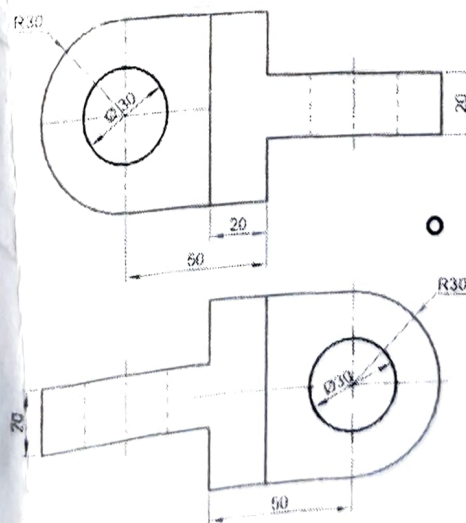


Figure shows the front view and Top view of an object. Draw its isometric projection about an origin 'O'.



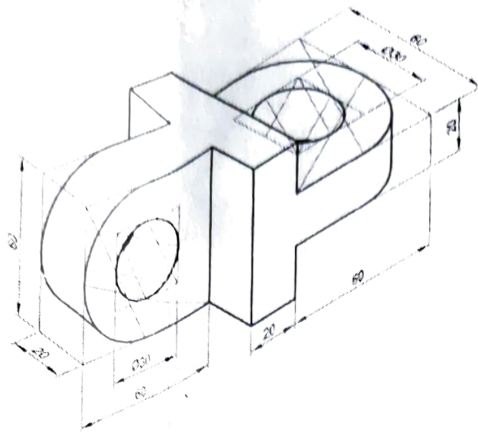


Figure shows the front view and Top view of an object. Draw its isometric projection about an origin 'O'.

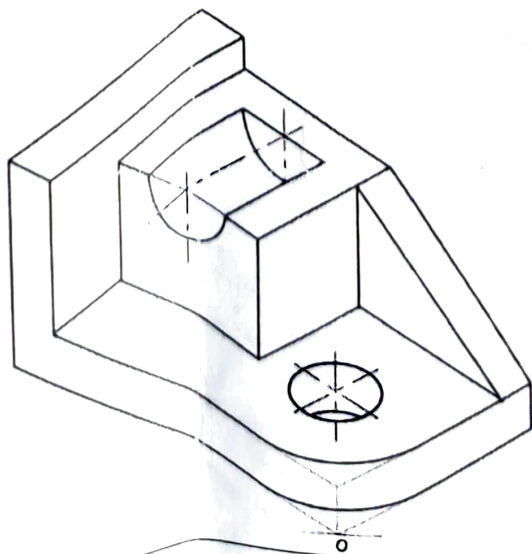
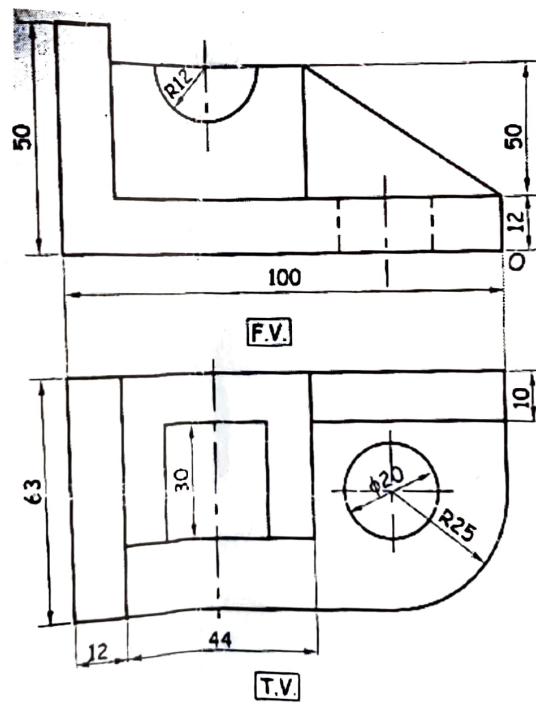




Figure shows the front view and Top view of an object. Draw its isometric projection about an origin 'O'.

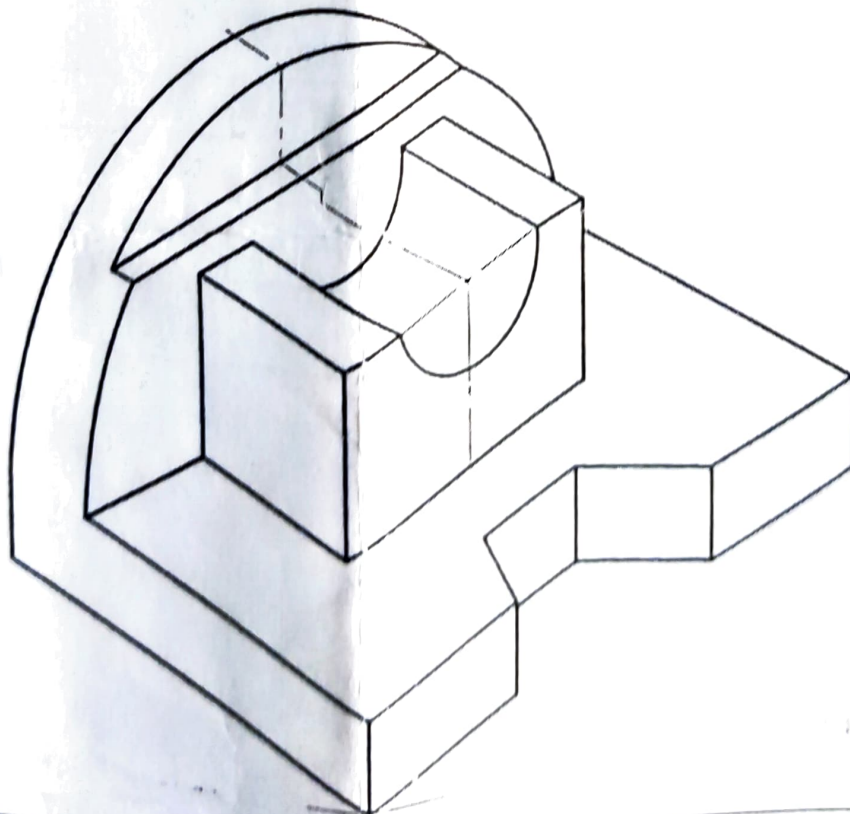
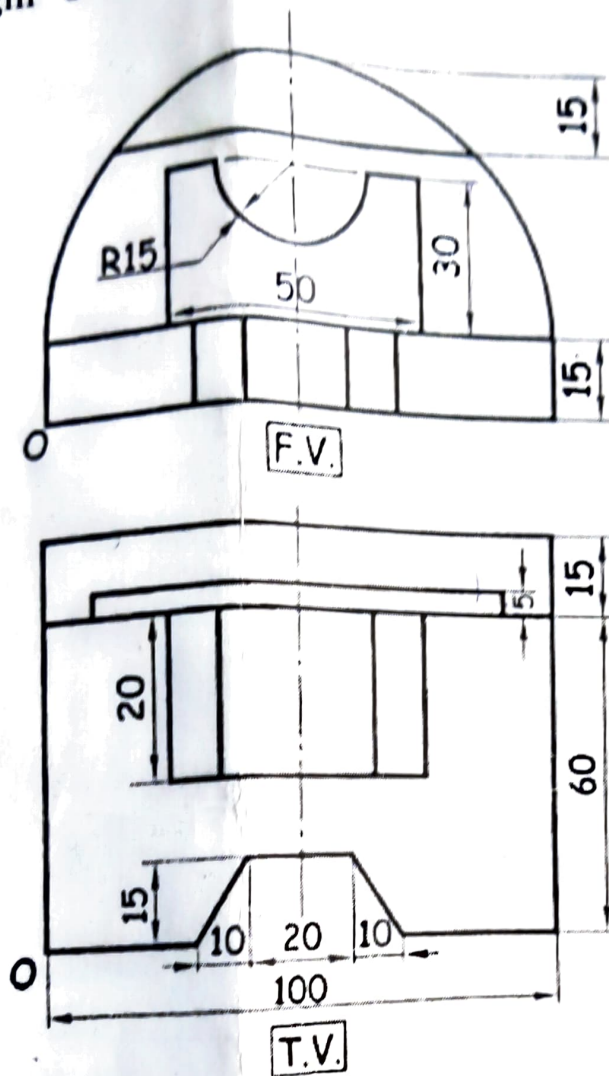


Figure shows Front View and Left Hand Side View of an object. Draw the isometric view using natural scale.

