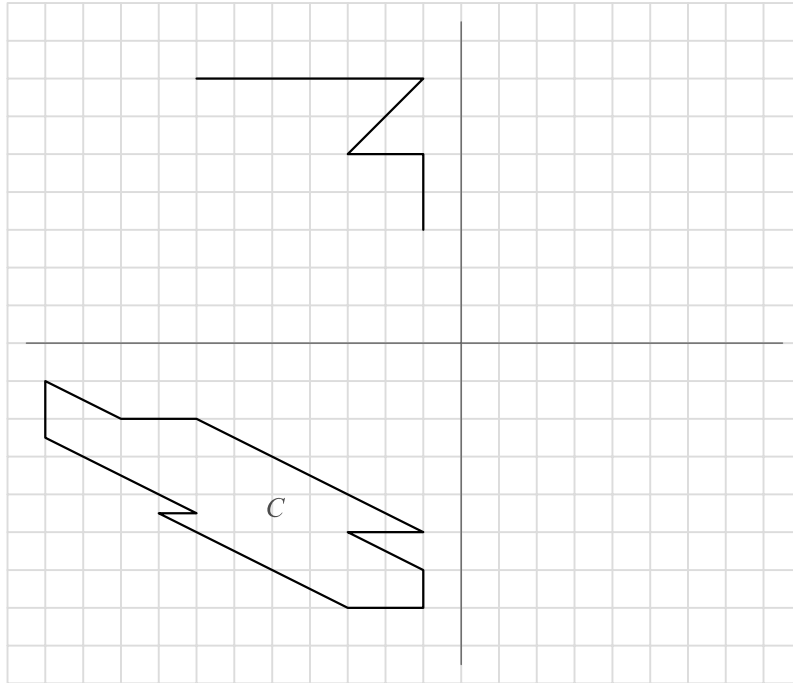


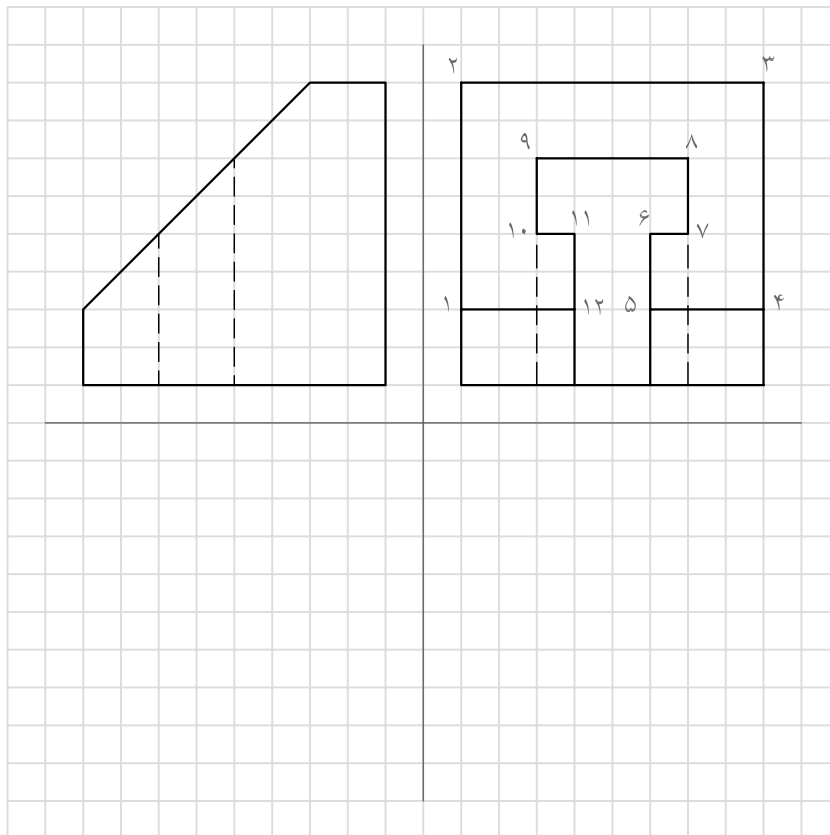
# Technical Drawing (1) - Homeworks

Chapter 5 - page 1 (80)

The top view of the plane is given. Complete the front view and then draw the left view for it.



Draw the top view of the object given.



# Technical Drawing (1) - Homeworks

Chapter 5 - page 2 (83)

Draw the third view for the objects given using relation of views.

The image displays two technical drawing exercises on a grid background. Each exercise consists of a front view, a top view, and a 3D perspective view.

**Exercise 5:** The front view shows a stepped block with a sloped top surface on the right side. The top view shows a rectangular shape with a diagonal line representing the sloped surface. The 3D perspective view shows the object with a circular arrow labeled "جلو" (Jaloo) indicating the viewing direction from the right. A circled number "5" is in the top right corner.

**Exercise 6:** The front view shows a block with a vertical groove on the left side and a sloped top surface on the right side. The top view shows a rectangular shape with a vertical line representing the groove and a diagonal line representing the sloped surface. The 3D perspective view shows the object with a circular arrow labeled "جلو" (Jaloo) indicating the viewing direction from the right. A circled number "6" is in the top right corner.