

Quiz #

1. For the objects shown in coded plan below, sketch the indicated corner views in the space provided.

W

1	1	3
	1	2
		1

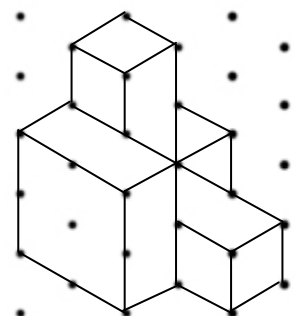
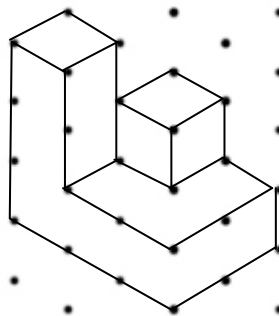
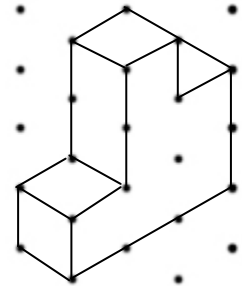
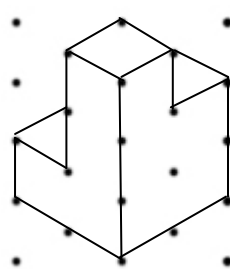
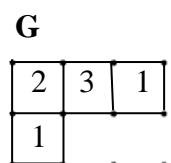
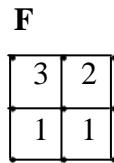
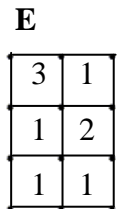
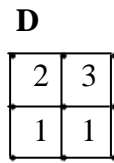
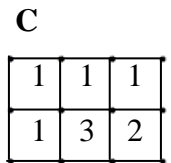
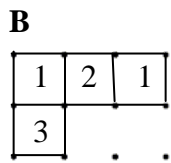
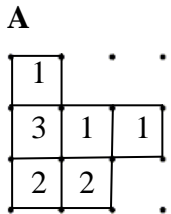
Z **Y**

W

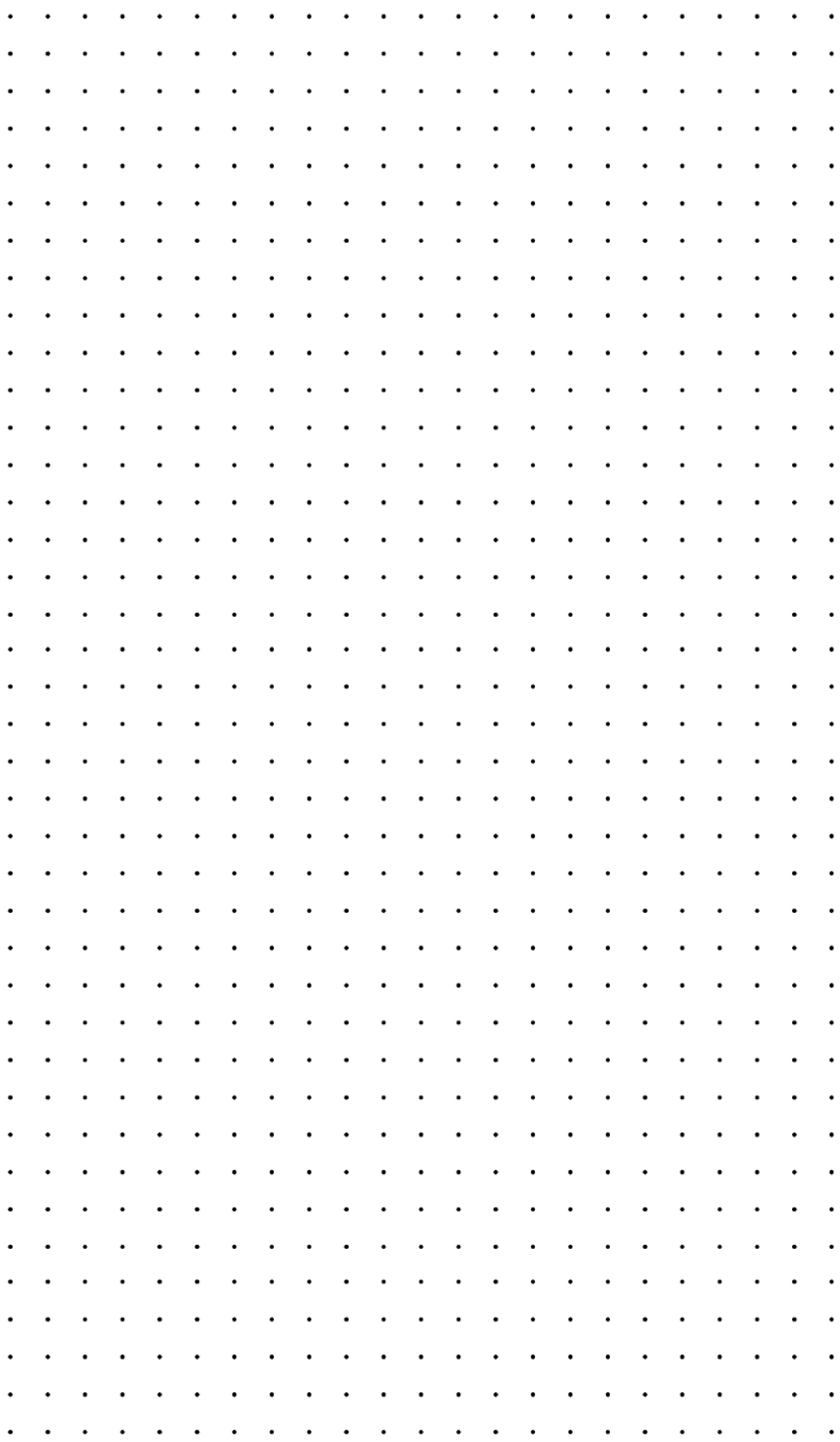
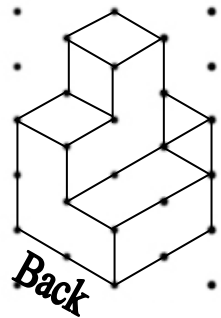
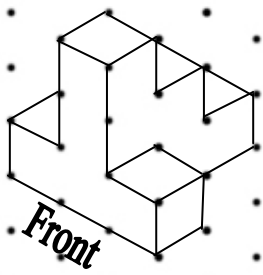
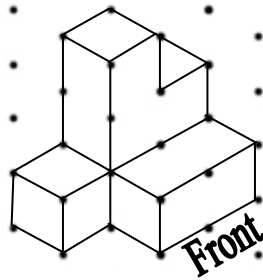
3	1
1	2
1	

Z **Y**

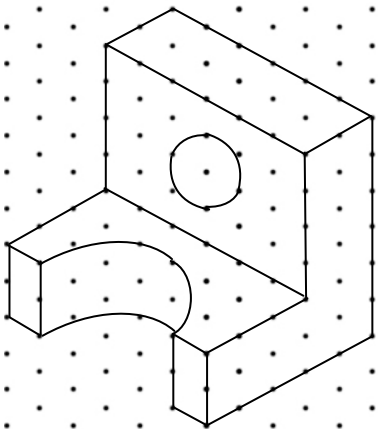
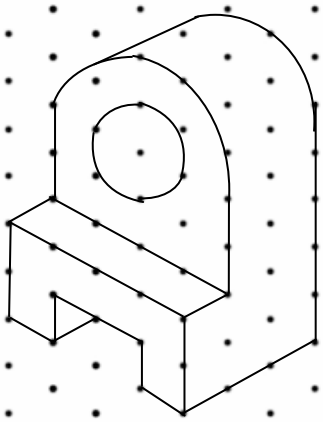
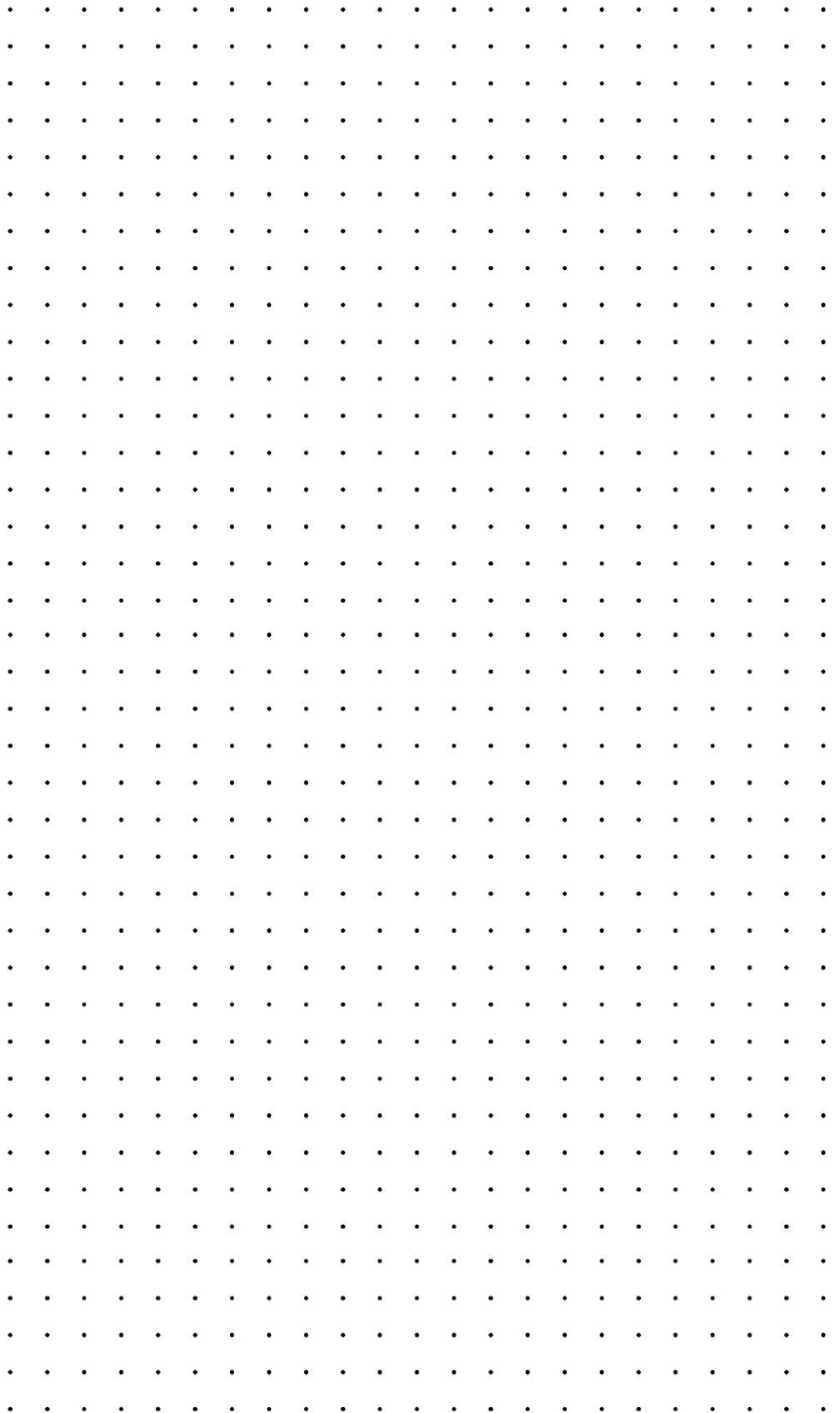
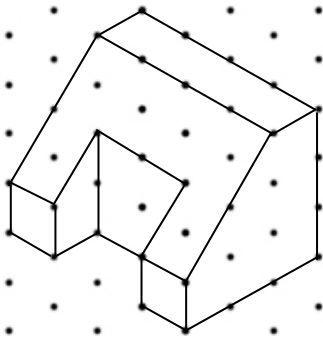
2. Match the coded plan to the objects shown below.



3. On the square dot paper provided, sketch the top, front and side views for the objects shown below. Make sure you include hidden lines where necessary and make sure your views line up properly



4. On the square dot paper provided, sketch the top, front, side views for the objects shown below. Make sure you include hidden lines where necessary and make sure your views line up properly.



5. For the objects shown in orthographic projection on the left, circle the correct corresponding isometric view.

