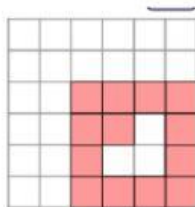
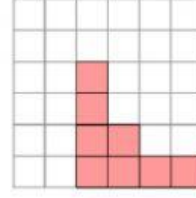
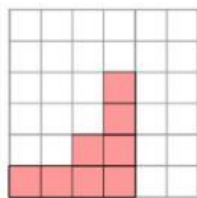
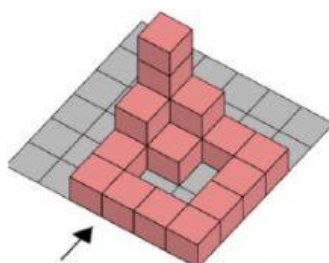
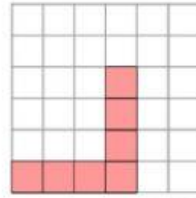
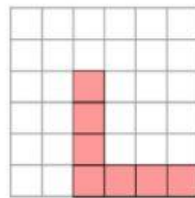
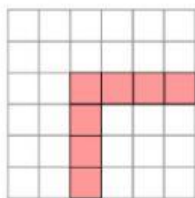
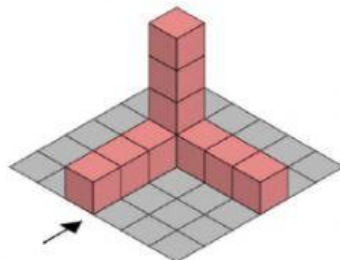
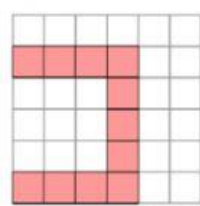
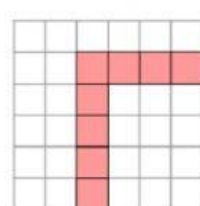
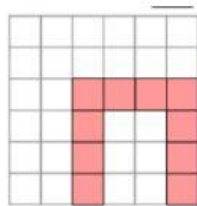
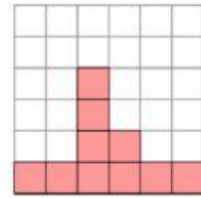
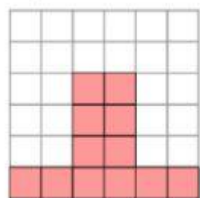
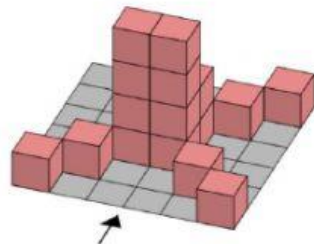
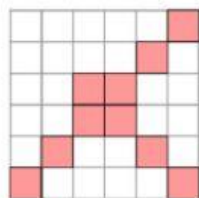


**TOPIC: Three Dimensional Figures, their Plans and Elevation. Identify the number of faces edges and vertices**

3D shapes	Faces	Edges	Vertices
cube			
cubiod			
cone			
square pyramid			
cylinder			
sphere			
triangular pyramid			
triangular prism			

**TEST II: ELEVATION.** Write in the box whether the figure is PLAN, SIDE or FRONT

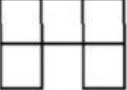
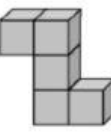
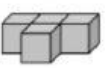
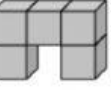


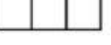
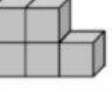
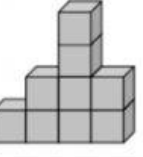


**TEST III: ELEVATION.** Write in the box YES if it suits the view and NO if it doesn't fit.

YES

NO

Front View	Top View	Right Side View
		
		

Top View	Right Side View	Left Side View
		
		

Front View	Top View	Right Side View
		
	