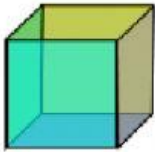

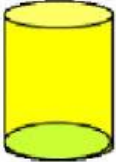
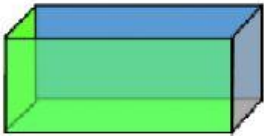
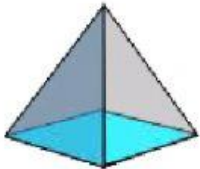
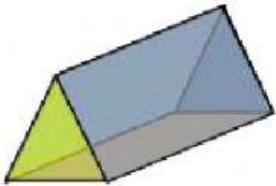











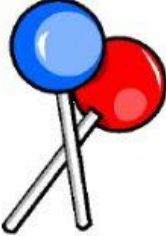
## IDENTIFY 3D SHAPES 1

Circle the correct word to describe each shape.

1)		sphere	cube	pyramid	cylinder
2)		sphere	cube	cylinder	cone
3)		cuboid	cylinder	pyramid	prism
4)		sphere	pyramid	cuboid	cylinder
5)		pyramid	prism	sphere	cone
6)		sphere	cuboid	cylinder	prism
7)		cube	sphere	cylinder	cone

## Matching 3-D shapes to real objects

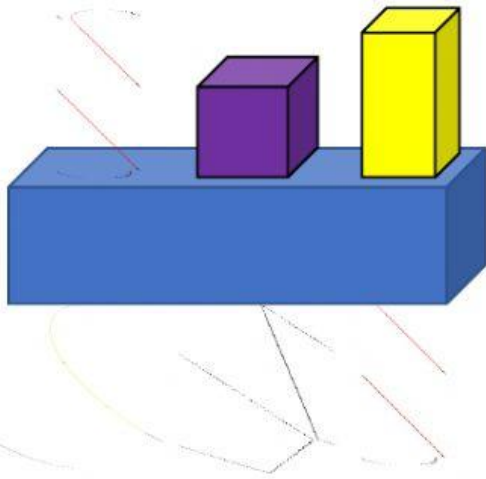
Circle the shape which best matches the real life object in the picture.

		
Cone / Cube / Cylinder	Cone / Sphere / Cylinder	Cylinder / Cone / Cube
		
Cone / Cube / Cylinder	Sphere / Cube / Cylinder	Cone / Sphere / Cylinder
		
Cone / Sphere / Cylinder	Cone / Cube / Cylinder	Sphere / Cone / Cube

Identify the 3D shapes in the model



I have been building models with 3D shapes.  
Complete the sentences to describe each model.



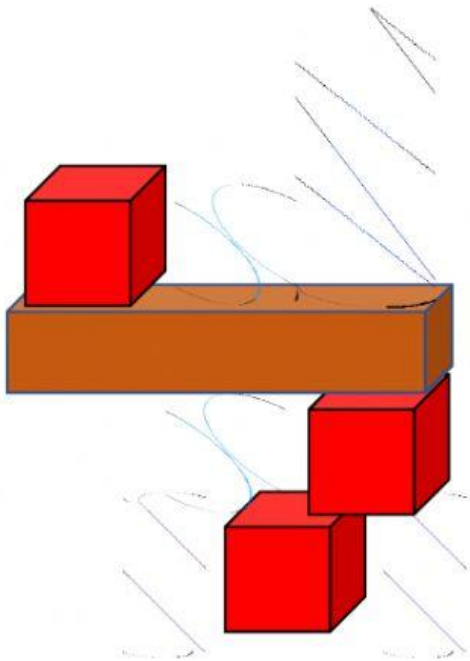
There are  cuboids.

There is  cube.

There is  pyramid.

There is  sphere.

There are  cylinders.



There is  cone.

There are  cubes.

There is  cuboid.

There are  spheres.

There are  cylinders.