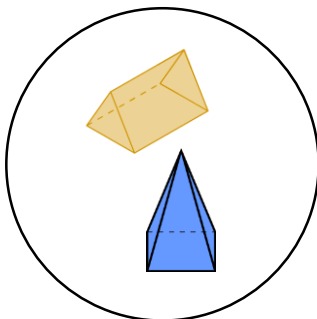
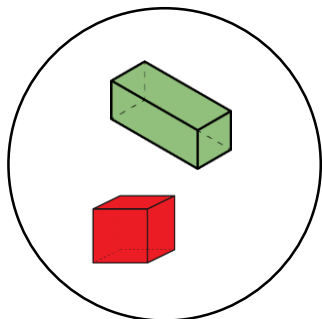


Sort 3D Shapes

1. Use the sorting hoops to complete the statements below.

Set A

Set B



The shapes in set A have edges.

The shapes in set B have faces.

Name a shape that could not be sorted into either group.

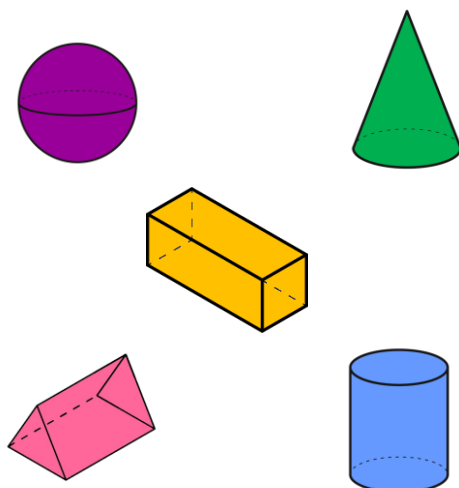
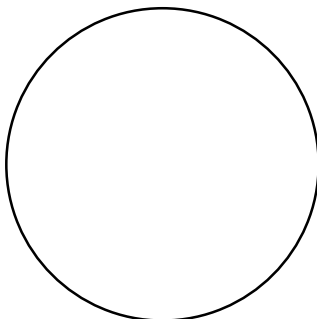
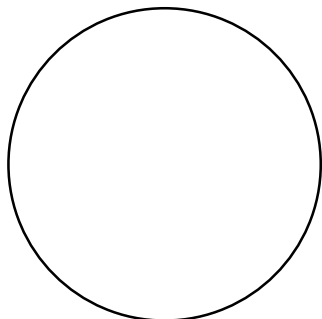


VF
HW/Ext

2. Circle the shape that cannot be sorted into the sorting hoops.

No vertices

More than
4 edges



VF
HW/Ext

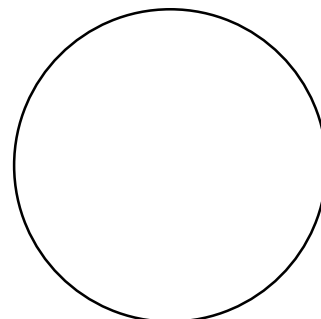
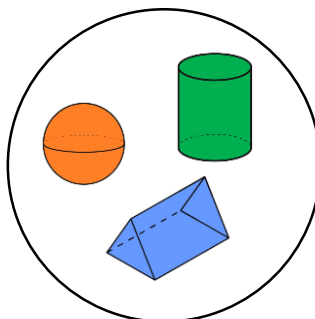
3. Pratik is sorting 3D shapes using sorting hoops.



I can think of 2 shapes that fit in the empty group.

Odd number
of faces

More than 5
edges



Name 2 shapes that Pratik could be thinking of.



RPS
HW/Ext