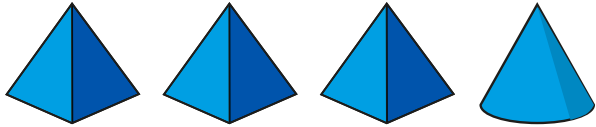


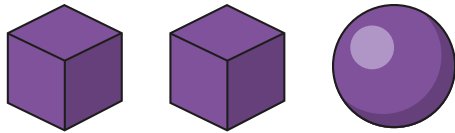
1 Spot the odd one out in each group and complete the sentences.

a)



The odd one out is a _____.

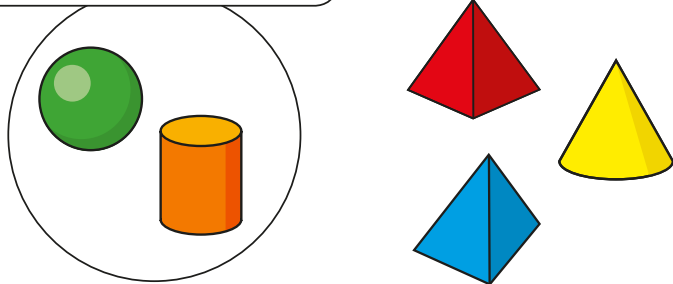
b)



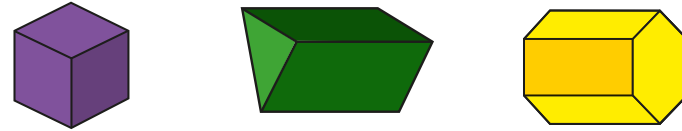
The odd one out is a _____.

2 Which shape could go in the group?

has a curved surface

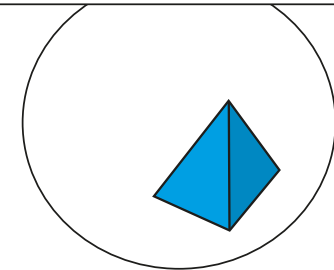
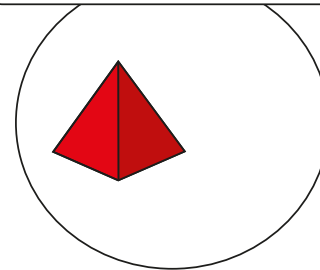


3 Which shape could go in both groups?

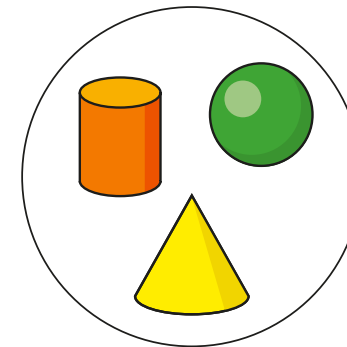


odd number of faces

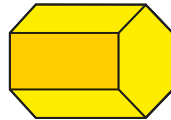
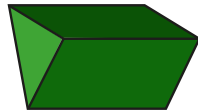
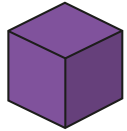
even number of vertices



4 How have the shapes been grouped?

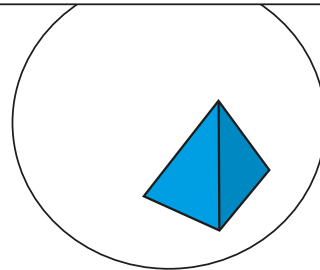
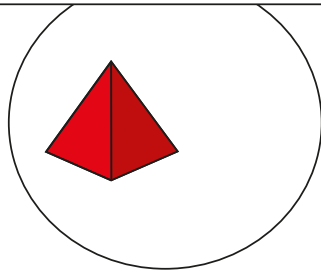


3 Which shape could go in both groups?

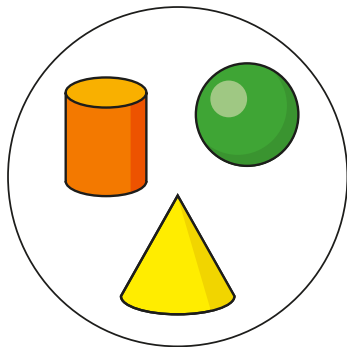


odd number of faces

even number of vertices



4 How have the shapes been grouped?



5 Write the name of a 3D shape that could go in each group.

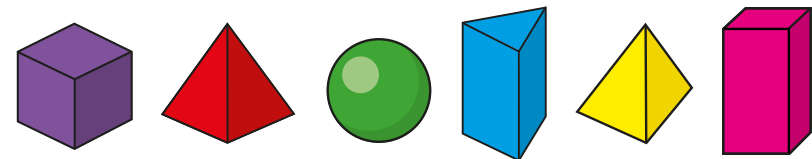
has 5 vertices

has 12 edges

has 1 curved surface

Can you think of any other shapes to go in each group?

6 a) Sort the shapes into two groups.



b) Give each of your groups a label.

Compare answers with a partner.

