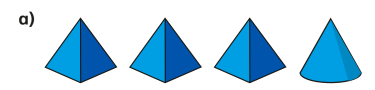
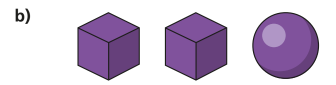
Sort 3D shapes



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

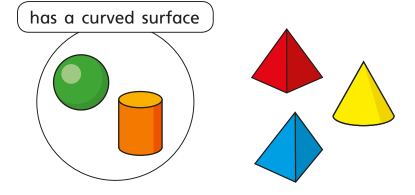


The odd one out is a ______.

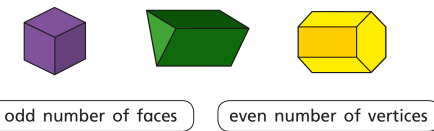


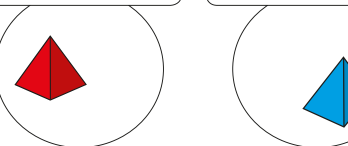
The odd one out is a ______.

2 Which shape could go in the group?

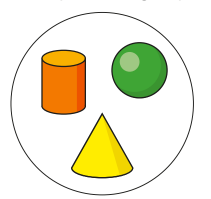


Which shape could go in both groups?





4 How have the shapes been grouped?



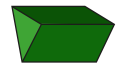


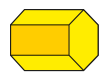
Sort 3D shapes



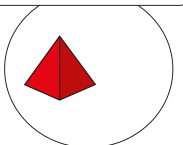
Which shape could go in both groups?



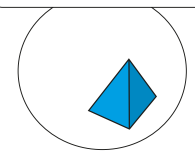




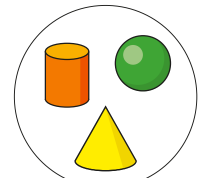
odd number of faces

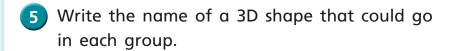


even number of vertices



How have the shapes been grouped?



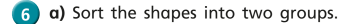




has 12 edges

has 1 curved surface

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

















b) Give each of your groups a label.

Compare answers with a partner.



