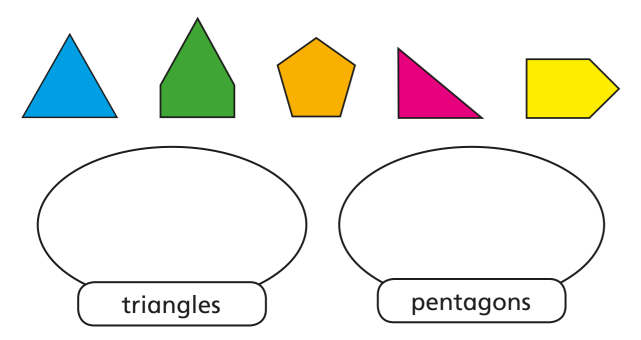
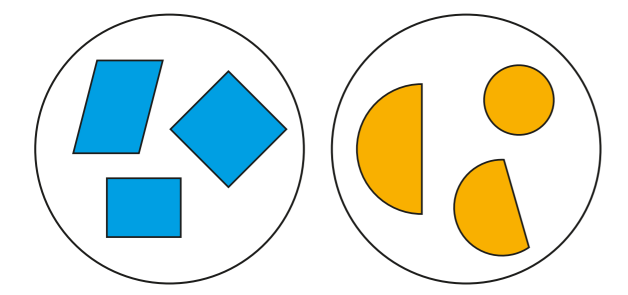
Sort 2D shapes



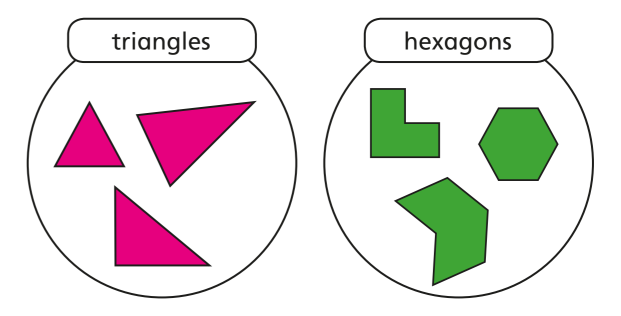
Draw lines to sort the shapes into groups.



2 How have the shapes been sorted?



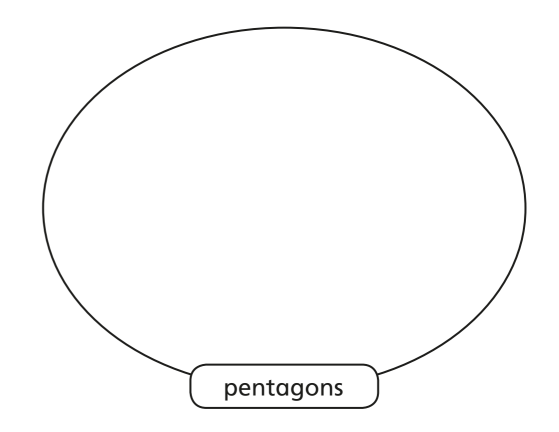
3 Eva sorts some shapes.



a) Is Eva correct? ______

How do you know?







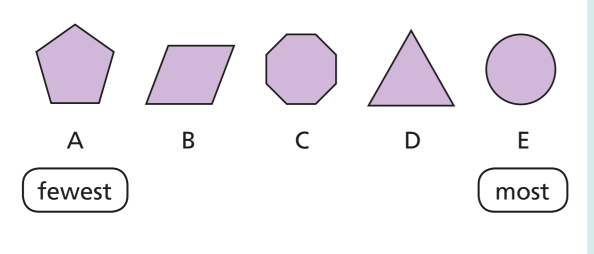




a) Sort the shapes in order of the number of sides.

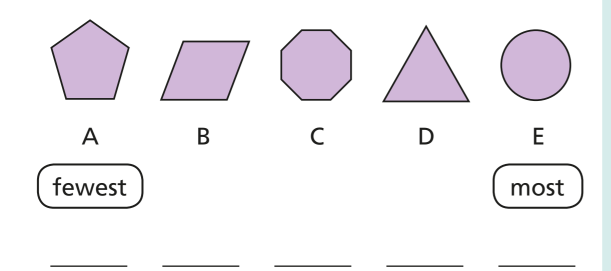


Start with the shape that has the fewest sides.



b) Sort the shapes in order of the number of vertices.

Start with the shape that has the fewest vertices.

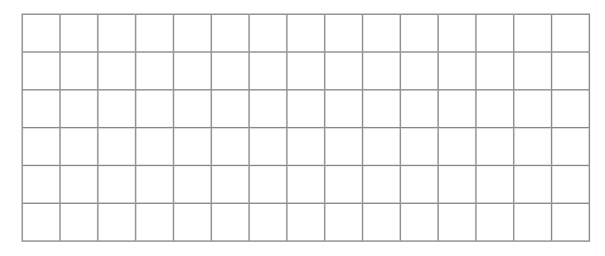


c) What do you notice about your answers to part a) and part b)?

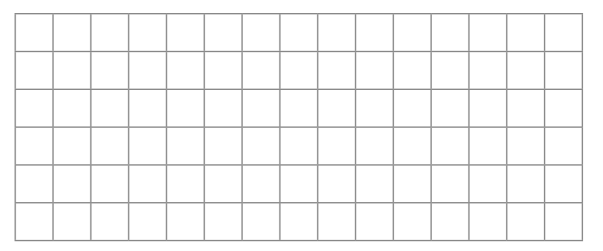




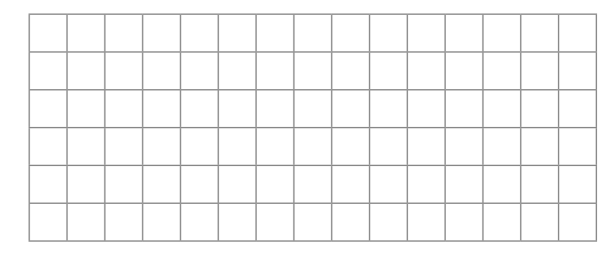
shapes with 4 sides



shapes with an odd number of vertices



shapes with an even number of sides

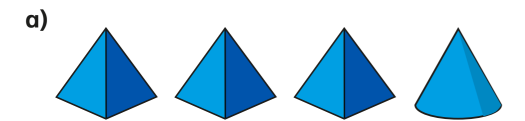




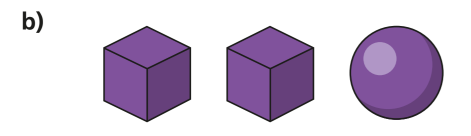
Sort 3D shapes



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

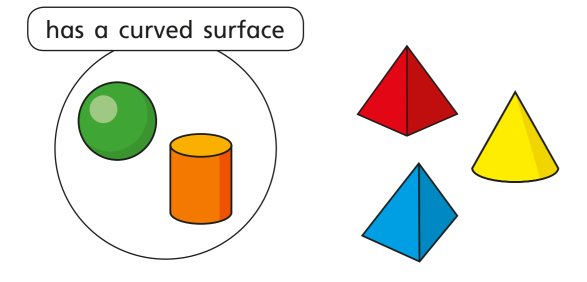


The odd one out is a ______.

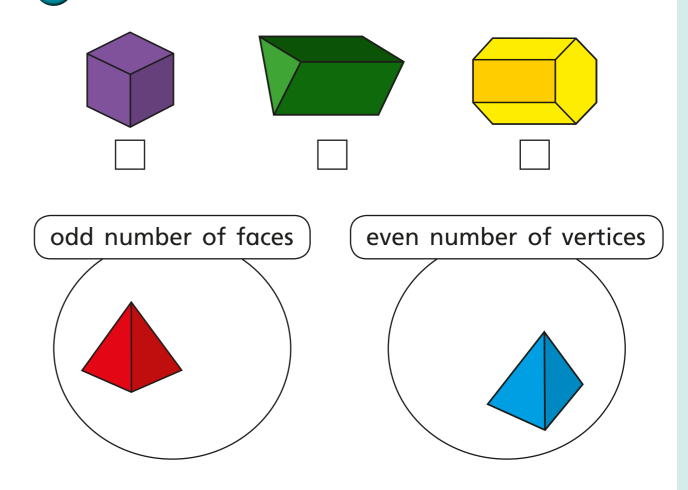


The odd one out is a ______.

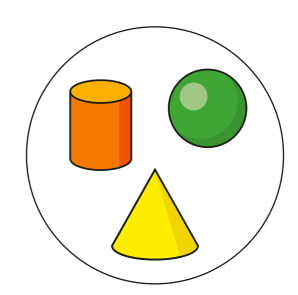
2 Tick the shape that could go in the group.



3 Tick the shape that could go in both groups.

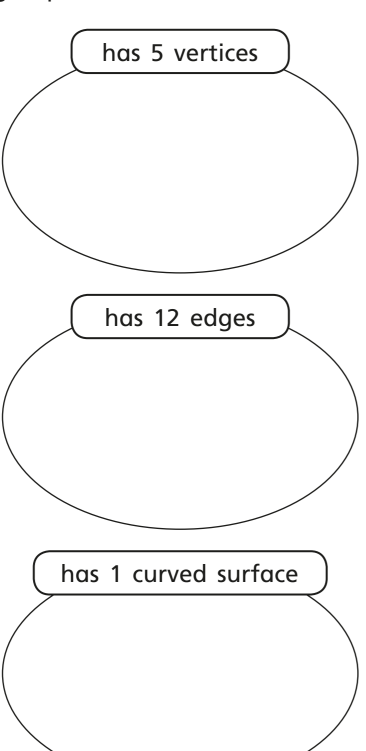


4 How have the shapes been grouped?





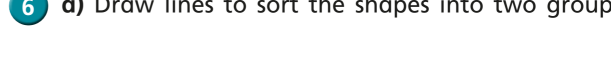
Write the name of a 3D shape that could go in each group.

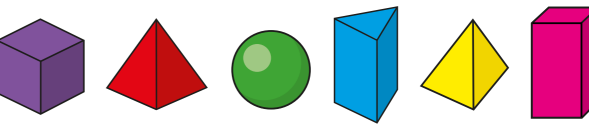


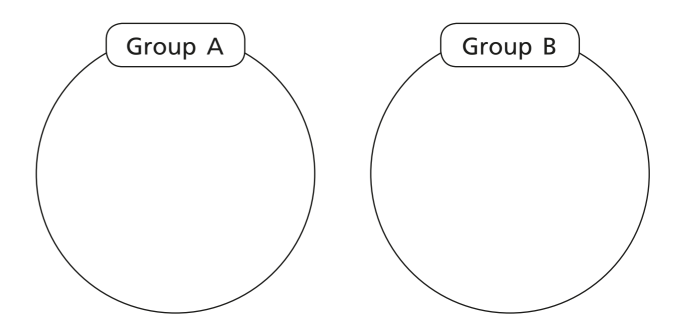
Can you think of any other shapes to go in each group?



6) a) Draw lines to sort the shapes into two groups.







b) Give each of your groups a label.

Group A: _____

Group B: ______

Compare answers with a partner.



