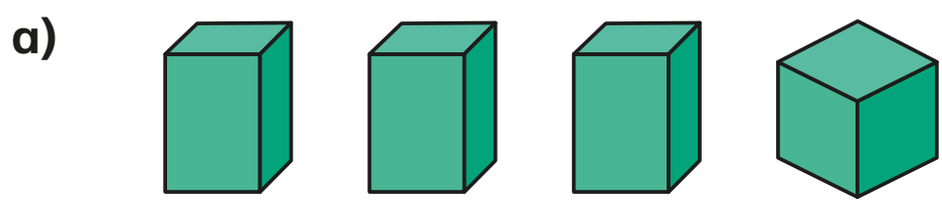
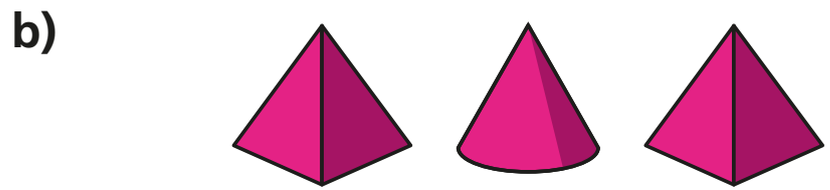


Sort 3-D shapes

1 Circle the odd one out and complete the sentence.



The odd one out is a Cube.



The odd one out is a cone.

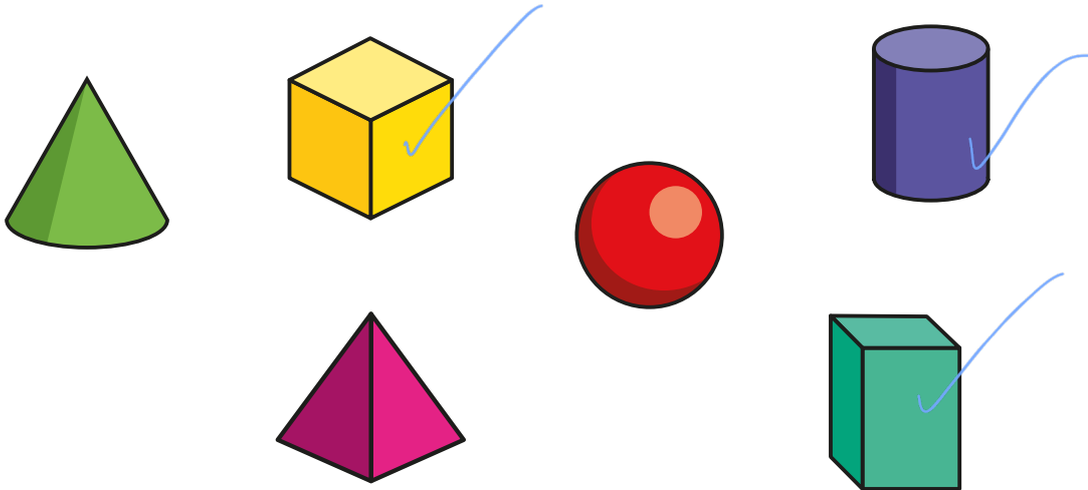
2 Draw lines to sort the shapes into groups.
The first one has been done for you.

The objects shown are: a blue cylinder, a yellow sphere, a soccer ball (sphere), a purple cylinder, a small green sphere, a red sphere, and a can of beans (cylinder). Lines connect the blue cylinder to the 'cylinders' group, the yellow sphere to the 'spheres' group, the soccer ball to the 'spheres' group, the purple cylinder to the 'cylinders' group, the small green sphere to the 'spheres' group, the red sphere to the 'spheres' group, and the can of beans to the 'cylinders' group.

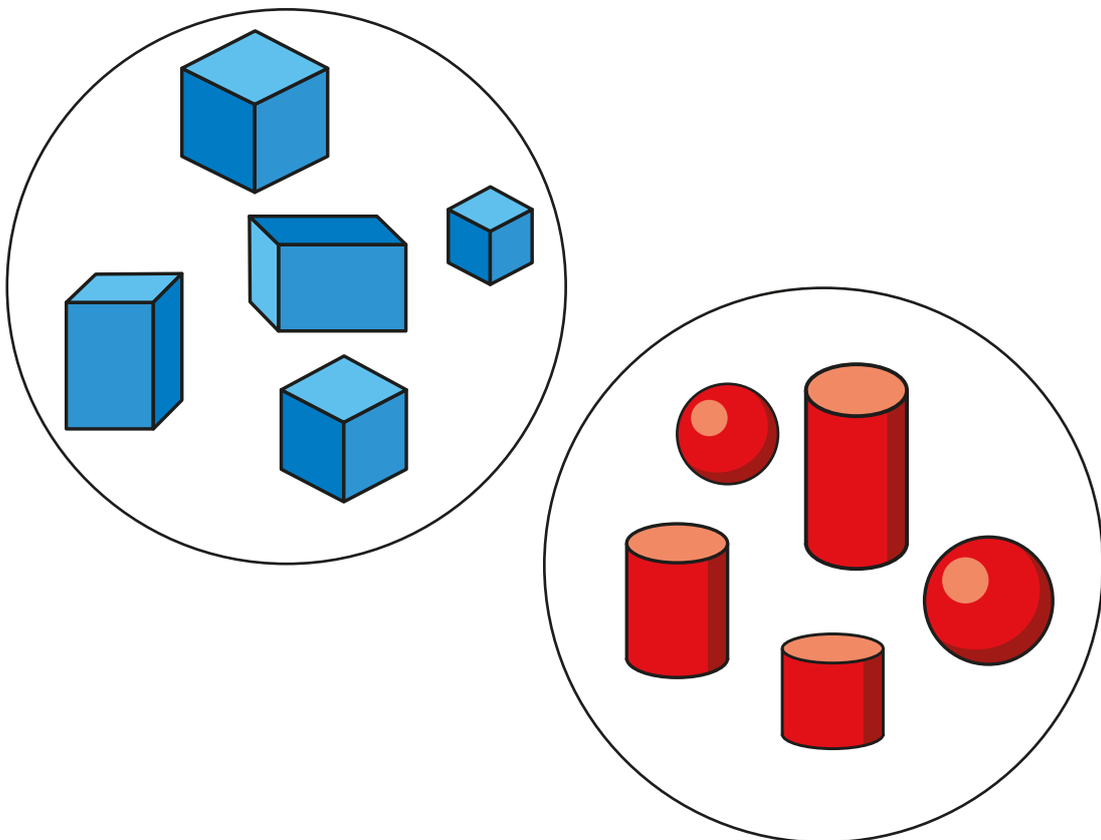




3 Tick the shapes that stack.



4 How have the shapes been sorted?



Can you sort the shapes another way?