

Sort 3D Shapes

To sort common 3D shapes.

Cubes are special cuboids because the faces are all squares. For this activity, cubes have been sorted into their own group.

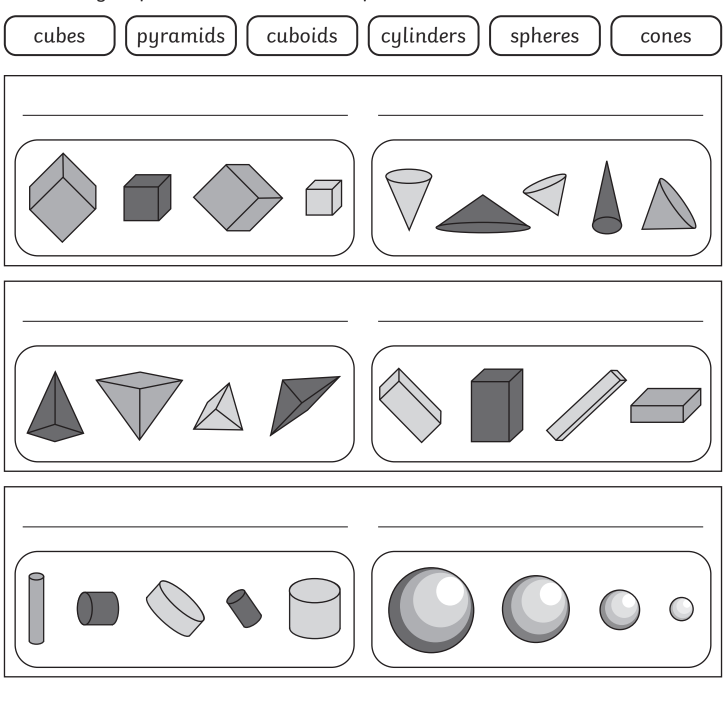
- Cut out the shape pictures.
- Sort them into groups.
- Stick them when you have checked that they are in correct groups.

cubes	
spheres	
cones	
pyramids	
cuboids	
cylinders	

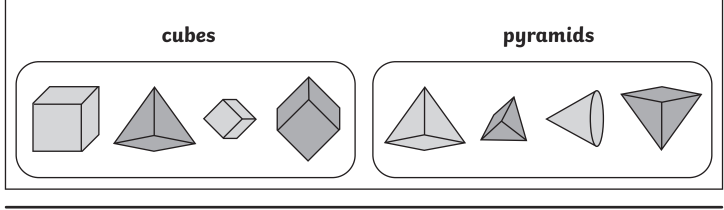




Label the groups to show how the shapes have been sorted.



Put a cross on any shape that doesn't belong in a group.





visit twinkl.com



Sort 3D Shapes

To sort common 3D shapes.

Cubes are special cuboids because the faces are all squares. For this activity, cubes have been sorted into their own group.

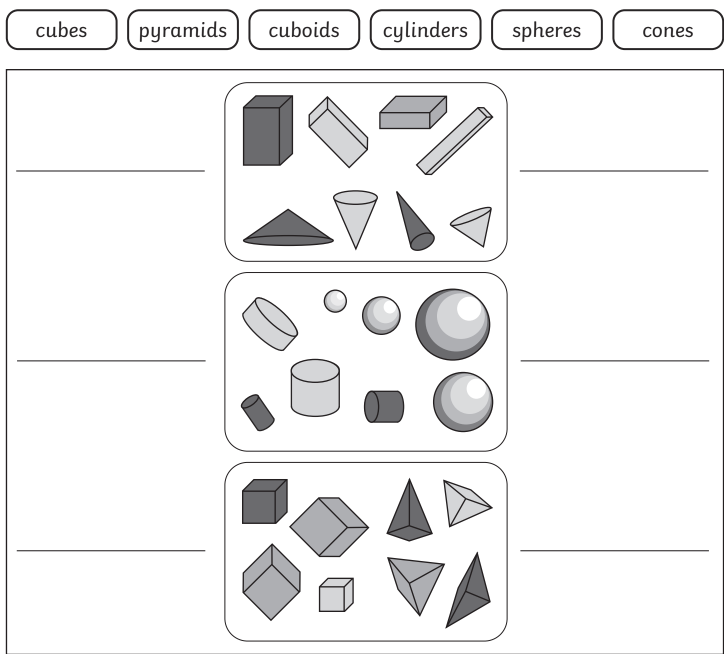
- Cut out the shape pictures.
- Sort them into groups.
- Stick them when you have checked that they are in correct groups.

cubes	
spheres	
cones	
pyramids	
cuboids	
cylinders	

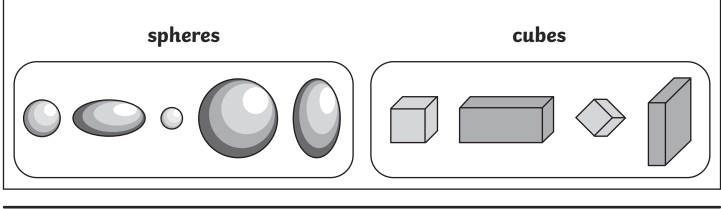


Draw rings around the shapes to make groups.

Label the groups that you have made.



Put a cross on any shape that doesn't belong in a group.







Sort 3D Shapes

To sort common 3D shapes.

Cubes are special cuboids because the faces are all squares. For this activity, cubes have been sorted into their own group.

- Cut out the shape pictures.
- Sort them into groups.
- Stick them when you have checked that they are in correct groups.

cubes	
spheres	
cones	
pyramids	
cuboids	
cylinders	



Draw lines around the shapes to make groups.

Label the groups that you have made.

cubes	pyramids	cuboids	cylinders	spheres	cones
		\bigtriangledown			\bigcirc

Put a cross on any shape that doesn't belong in a group.

