


## 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 $\square$
spheres
cones $\square$
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.
cubes

## 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 $\square$
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 $\square$
spheres
cones
pyramids
cuboids
cylinders

Draw lines 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.
cubes

## Answers



pyramids

cuboids


## Answers




## Answers


pyramids




