

Can you identify these numbers and put them in order?

37

25

34

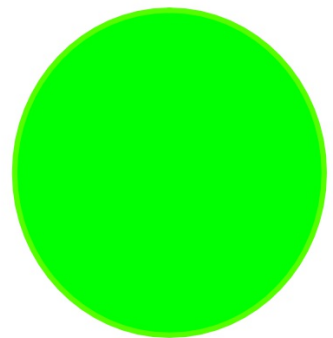
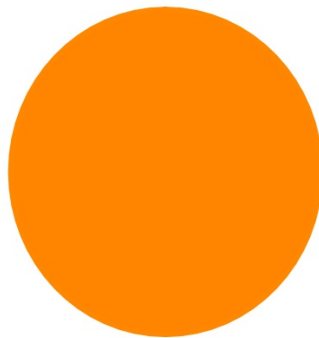
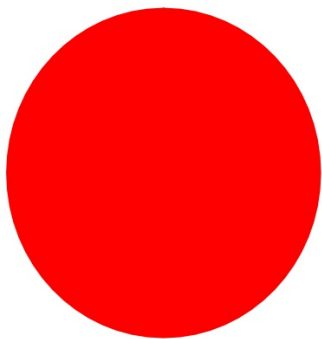
9

48

12

Challenge: can you identify which are even and which are odd?

I can name and recognise
3D shapes.



What are 3D shapes?

3D shapes are fat shapes. They have three dimensions, length, height and width.

Can you name any 3D shapes?

3D shapes are everywhere!





cuboid











Here are some more you may have seen or heard of:

3D Shapes



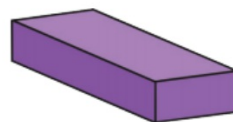
square-based pyramid



triangular prism



cone



cuboid



tetrahedron



cube

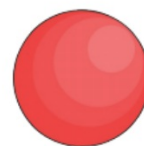
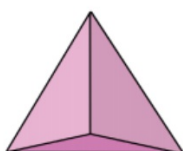
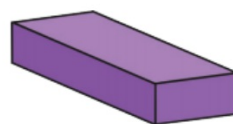


cylinder



sphere

3D Shapes




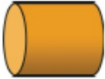




Granny has been matching together the 3D shape, but she forgot to wear her glasses!

Did she match the correctly?

Can you correct Granny's work by matching them together correctly.

3D Shape Label Matching

Cut out the names of the shapes and match them to the correct shape.

	Sphere
	Cuboid
	Cube
	Square-Based Pyramid
	Cylinder
	Cone

Name _____

3-D Shapes!

Directions: Cut and paste the correct shapes into the boxes.



Sphere

A sphere looks like
a ball.

--	--	--

Cube

A cube looks like
a box.

--	--	--

Cone

A cone looks like
a party hat.

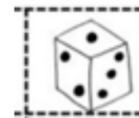
--	--	--

Cylinder

A cylinder looks like
a can.

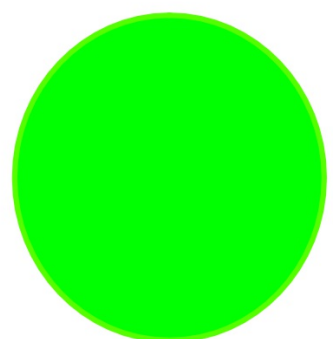
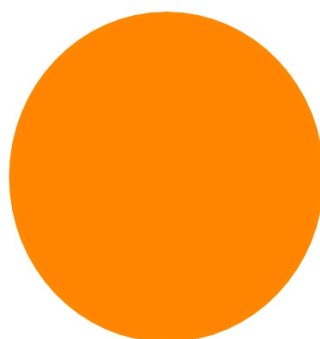
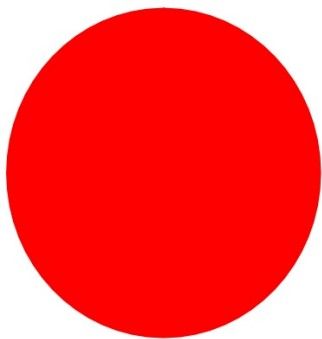
--	--	--

Where does each
object go?



Can you go on a hunt to
find any more objects
that are the same shape?

I can name and recognise
3D shapes.

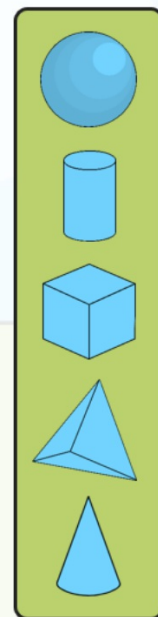


Plenary

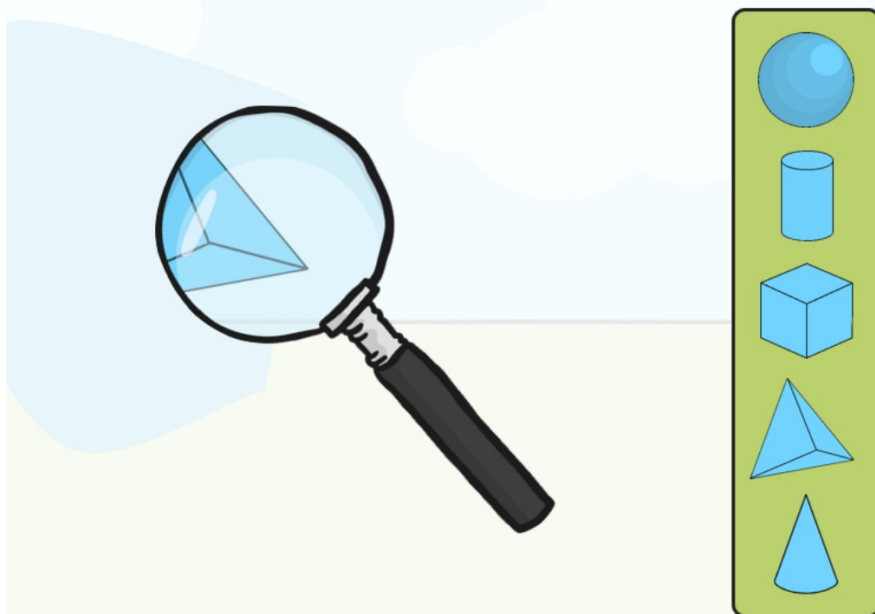
Which 3D shape is hiding?



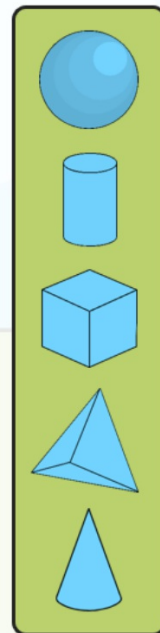
Which 3D shape is hiding?



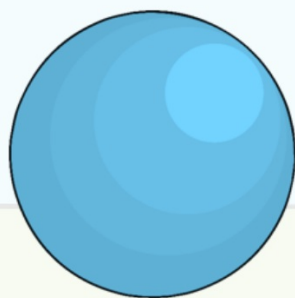
Which 3D shape is hiding?



Which 3D shape is hiding?



**What is the same about
these 3D shapes?**

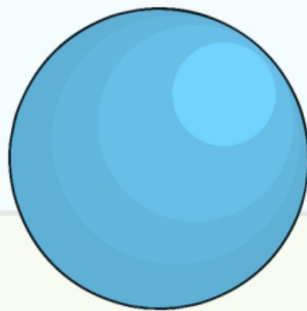


sphere



cone

**What is different about
these 3D shapes?**



sphere



cone

I'm thinking of a 3D shape.
My shape has two faces and
one curved surface. The
faces are circular. What is
my shape?

