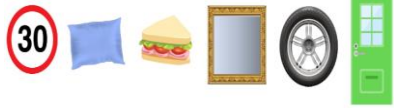


Waverley Academy: EY Home Learning Menu

Shape

Can you draw a line matching the everyday object to its 2D shape?



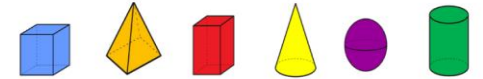
Can you use objects to build a tower block?
Who's is the tallest?
What would happen if we turned a block the other way around?
What would happen if we took blocks away?

Literacy

Can you practice writing the words below?

- she
- me
- we
- be
- he

Can you draw a line matching the everyday object to its 3D shape?



Construction

Can you go on a shape hunt? Collect some of these shapes from around your home and create a shape sculpture.

Cuboid

Specific collections
Have a look around your house to find a specific shape and make a collection.

Cylinder

Cylinders have:
• 2 flat and circular faces;
• 1 curved surface;
• no vertices;
• 2 curved edges.

3D

Sphere

Spheres:
• are perfectly round;
• have no edges;
• have no vertices;
• have 1 curved surface.

Cone

Cones have:
• 1 flat face which is a circle;
• 1 apex;
• 1 edge;
• 1 curved surface.

Shape sculpture

How can you arrange your objects to look the best? Discuss with your grown ups how you have done it. Where do you put the biggest, smallest? What position are they in?
Can you describe them by their properties?

Cube

Cubes have:
• 6 square faces;
• 12 edges;
• 8 vertices;
• edges that are all the same length.



Can you make a picture out of shapes? You can draw, paint, cut and stick.

Communication and Language

Describe a shape to an adult
'It has a curved edge'
'It has corners'

Literacy

Can you practice writing some shape names? Circle, square, rectangle.



- y
- j
- w
- v

Phonics

Can you match the objects to the beginning sound?

Understanding of the World

What shapes might you see out and about? Go for a walk and see how many you can spot?



Phonics

If possible, watch the daily Phonics videos on <https://www.ruthmiskin.com/en/find-out-more/parents/>
Make sure you know all the RWI set 1 sounds and make words/read words using your cards.

Don't Forget:

Try to read every day using books from <https://www.oxfordowl.co.uk/>

Your log in is:

Username - oak class2020 Password – oak class

Keep on counting, forwards and backwards from different numbers.