

Home Learning Activities

30.04.20

Literacy

Full Stops

Sounds and Spelling

Your sound for this week is *th*.

You can watch a video about this sound here:

[th sound](#)

Here are some tricky words I would like you to practice this week:

she, come, from

You can practice writing your words on someone's back with your 'magic pen' and see if they can guess which word you wrote!

Reading/Writing

Write the words on the sheet below and then try and find them in the wordsearch!

Commas

Sounds and Spelling

Your sound for this week is *o-e*. A magic 'e' at the end of a word turns an 'o' into a capital 'O' sound! Here are your sound and spelling words:

rope, nose, stone, broke, home, more, school, Mrs

Choose a different spelling activity from yesterday and complete it for your spelling and sounds words:

- Spelling pyramids
- Spelling words story
- Spelling sentences
- Silly sentences
- Backwards spelling
- Foreign language spelling
- Rainbow spelling

Reading/Writing

Choose 8 words from one of your books and then hide them in the blank wordsearch below. Then, write the words you have hidden underneath the wordsearch and challenge someone to find them all!

It's time to write lists! I would like you to write 3 things that makes home learning better than school learning, and 3 things that make school learning better than home learning!

Exclamation Marks

Sounds and Spelling

Your sound this week is *ough* (making a small 'o' sound). Here are your spelling words:

thought, bought, ought, fought, brought, walk, water, picture, once, until

Choose a different spelling activity from yesterday and complete it for your spelling and sounds words:

- Rainbow spelling
- Spelling pyramids
- Spelling words story
- Spelling sentences
- Silly sentences
- Backwards spelling
- Foreign language spelling

Reading/Writing

Choose 12 words from one of your books and then hide them in the blank wordsearch below. Then, write the words you have hidden underneath the wordsearch and challenge someone to find them all!

It's time to write lists! I would like you to write 5 things that makes home learning better than school learning, and 5 things that make school learning better than home learning!

Full Stops

Write the name of the picture.



.....



.....



.....



.....



.....



.....

Find the words above in the puzzle and circle them.

e	b	i	n	l	g	h
c	a	r	u	m	u	g
y	p	g	i	b	a	g
c	u	b	a	t	d	f
v	b	e	n	e	t	q

Commas

Hide 8 words from your reading book!

Exclamation Marks

Hide 12 words from your reading book!

Commas

Why Home Learning is better!

1.

2.

3.

Why School Learning is better!

1.

2.

3.

Exclamation Marks

Why Home Learning is better!

1.

2.

3.

4.

5.

Why School Learning is better!

1.

2.

3.

4.

5.

Maths

Copy and complete!

Circles

1. $4 - 2 =$
2. $9 - 1 =$
3. $8 - 3 =$
4. $6 - 5 =$
5. $10 - 0 =$
6. $10 - 10 =$

Cut out the shapes and stick them in the correct boxes.

Here is a Maths game you can play this week:

Shape Game

Chloe is 5, Xander is 5 and Tony is 5. Can you add up all their ages together?

Squares

1. $40 + 9 =$
2. $40 + 19 =$
3. $40 + 29 =$
4. $40 + 39 =$
5. $40 + 49 =$
6. $50 + 55 =$
7. $2 \times 8 =$
8. $5 \times 1 =$
9. $5 \times 9 =$
10. $10 \times 7 =$

Name the 2D shape and identify their properties.

Here is a shape game you can play this week:

Shape Game

Try writing the 10 times table with your eyes closed! How messy was it?

Triangles

1. $200 - 100 =$
2. $200 - 40 =$
3. $200 - 41 =$
4. $200 - 101 =$
5. $200 - 140 =$
6. $200 - 141 =$
7. $2 \times 9 =$
8. $9 \times 2 =$
9. $5 \times 8 =$
10. $8 \times 5 =$

Solve the clues to identify the 3D shapes. Then make your own clues.

Here is a shape game you can play this week:

Shape Game

Try writing the 2 times table with your eyes closed! How messy was it?






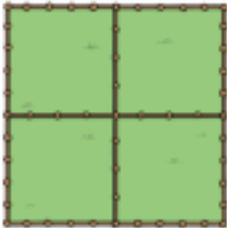


Circles

Cut and paste the shapes into the correct category.

circle

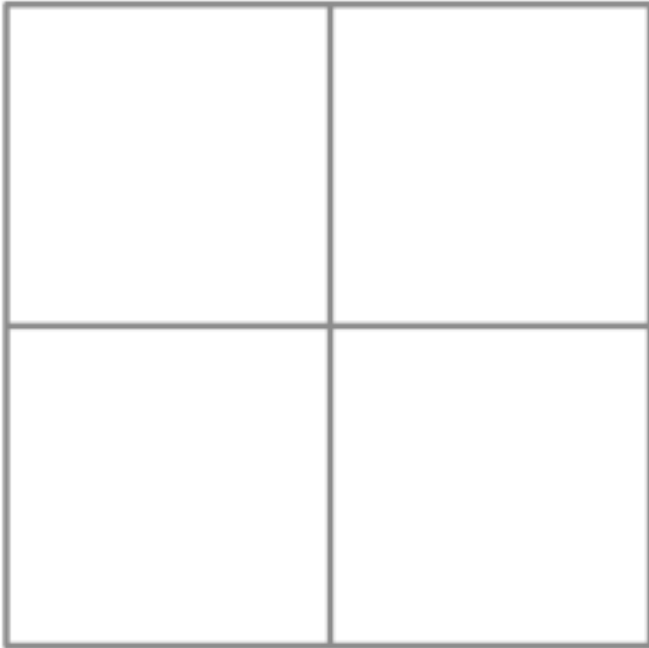
square



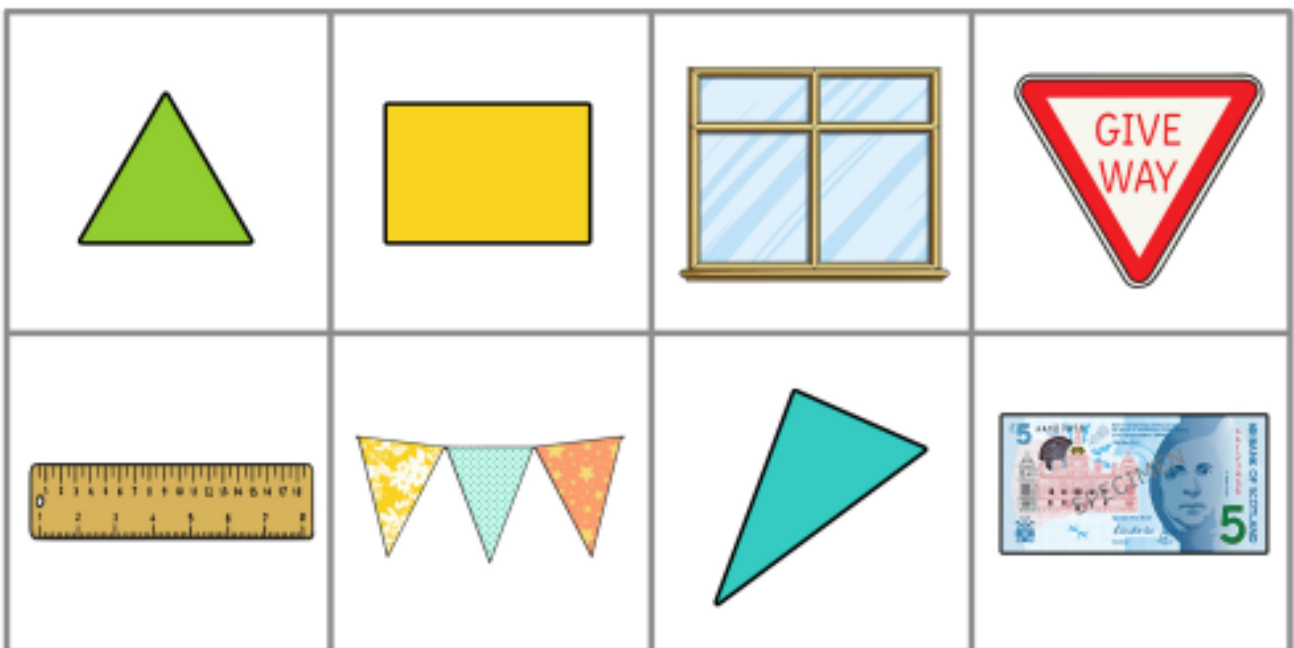
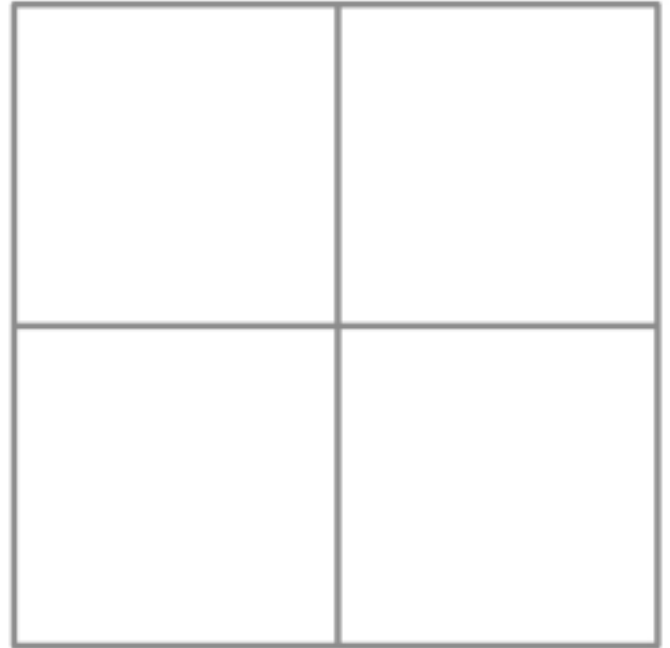
			
			

Circles

triangle



rectangle



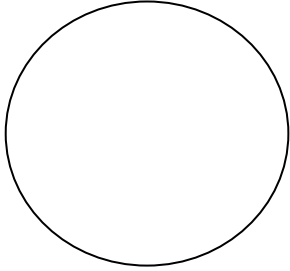
Squares



This 2D shape is a _____.

It has _____ corners.

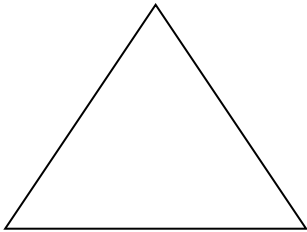
It has _____ sides.



This 2D shape is a _____.

It has _____ corners.

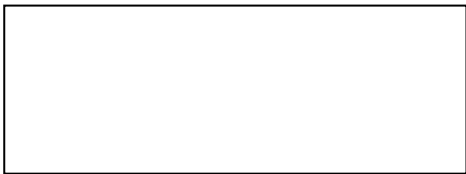
It has _____ sides.



This 2D shape is a _____.

It has _____ corners.

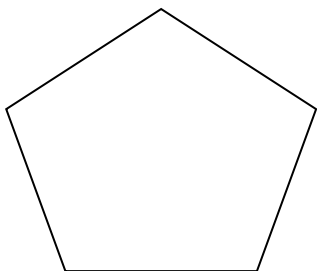
It has _____ sides.



This 2D shape is a _____.

It has _____ corners.

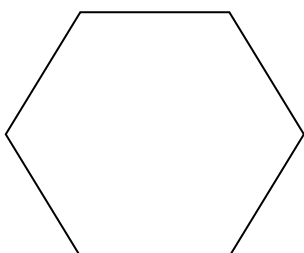
It has _____ sides.



This 2D shape is a _____.

It has _____ corners.

It has _____ sides.



This 2D shape is a _____.

It has _____ corners.

It has _____ sides.

Hexagon

Pentagon

Square

Circle

Rectangle

Triangle

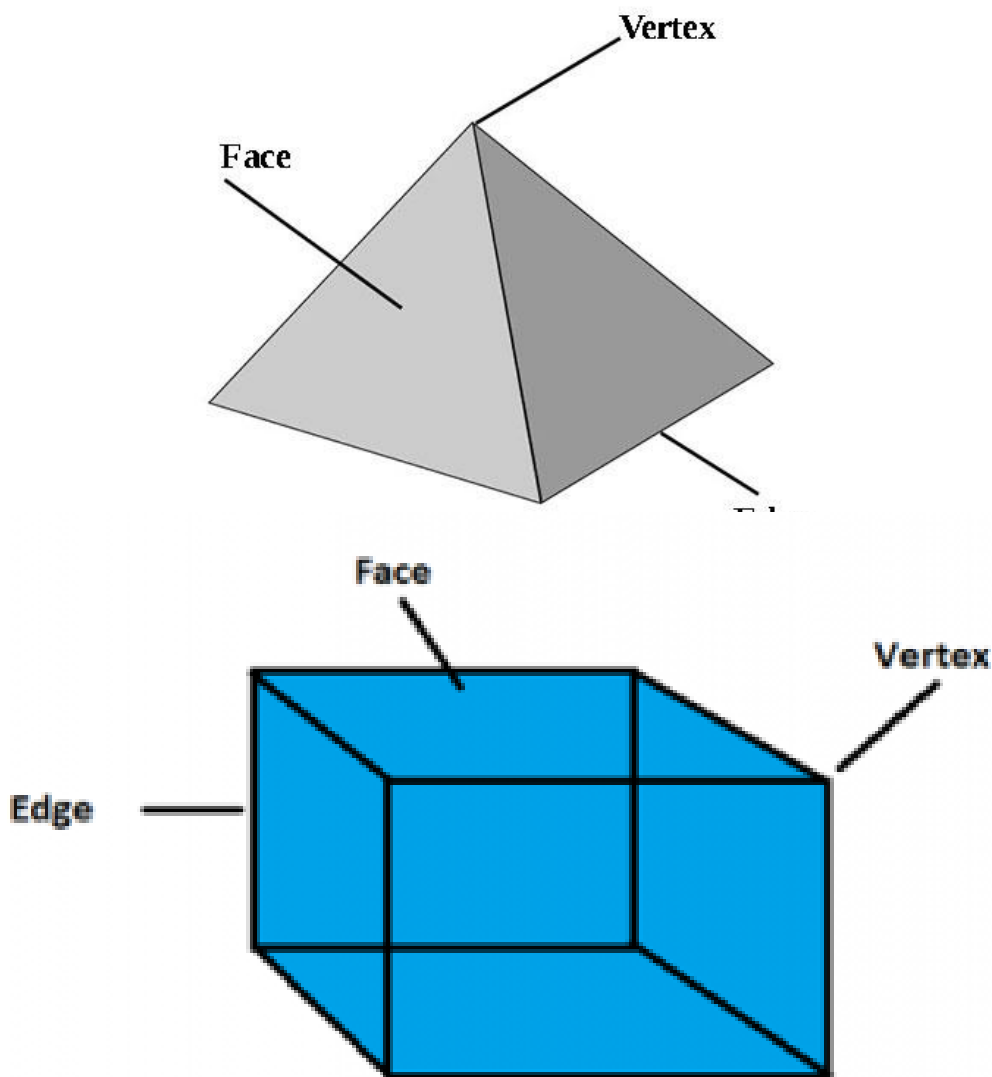
Triangles

When we describe 3D shapes we talk about their **faces**, **edges** and **vertices**.

Faces are the smooth surfaces of the shape!

Edges are the lines that join the faces together!

Vertices are the jaggy bits where edges meet each other. The points! One point is called a **vertex**. When there are more than one **vertex** they are called **vertices**.

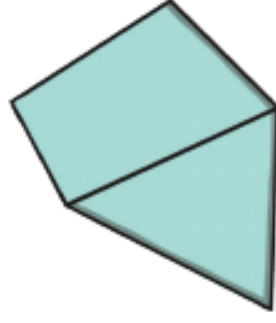


Remember, when we see a picture of a 3D shape we cannot always see all the faces, vertices or edges because they are on the other side of the picture!

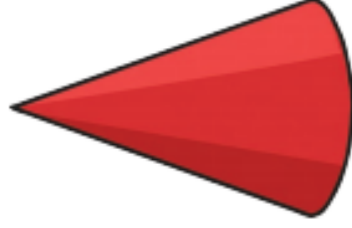
3D Shapes



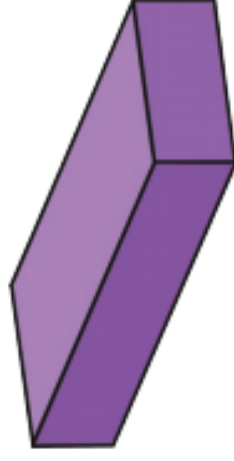
square-based pyramid



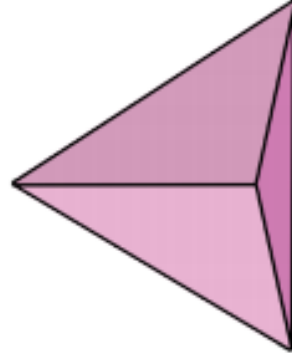
triangular prism



cone



cuboid



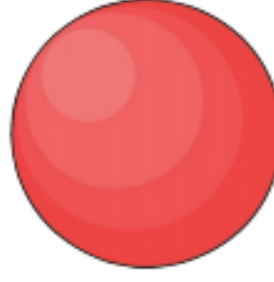
tetrahedron



cube



cylinder



sphere

Use the information above to complete the sheet below!

What 3D Shape Am I?

Amazing Fact

Cleopatra lived closer in time to the invention of the iPhone than she did to the completion of the Great Pyramid.

Challenge

A pyramid is a 3D shape. There are 3D shapes all around us. In fact, if there were no 3D shapes, everything would be very flat!

See if you can identify the 3D shapes from these descriptions.

What 3D Shape Am I?

1. I have 8 edges, 5 faces and 5 vertices.

I am a _____.

2. I have 12 edges, 6 faces which are all the same size and 8 vertices.

I am a _____.

3. I have 1 edge, 1 curved surface and 1 point.

I am a _____.

4. I have 2 edges, 2 faces and 1 curved surface.

I am a _____.

5. I have no edges and no vertices but 1 curved surface.

I am a _____.



Now write some 3D shape clues of your own for someone to solve!