Home Learning Activities 29.04.20

Literacy

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

If possible, try and read something non-fiction today. It could be a newspaper, magazine, book or story on the internet. Can you learn three interesting facts to share with someone?

Writing

Write a postcard from a place that you have read about in one of your books on the sheet below!

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

If possible, try and read something non-fiction today. It could be a newspaper, magazine, book or story on the internet. Can you learn three interesting facts to share with someone?

Writing

Complete the True of False sheet below by writing down a mixture of things that happened in a story you've read, and things that didn't really happen. Then, ask someone to guess if the things you have written are true or false!

Your sound for this week is th.
You can watch a video about
this sound here:

Full Stops

Sounds and Spelling

th sound

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

she, come, from

Can you write a story that has these words in it?

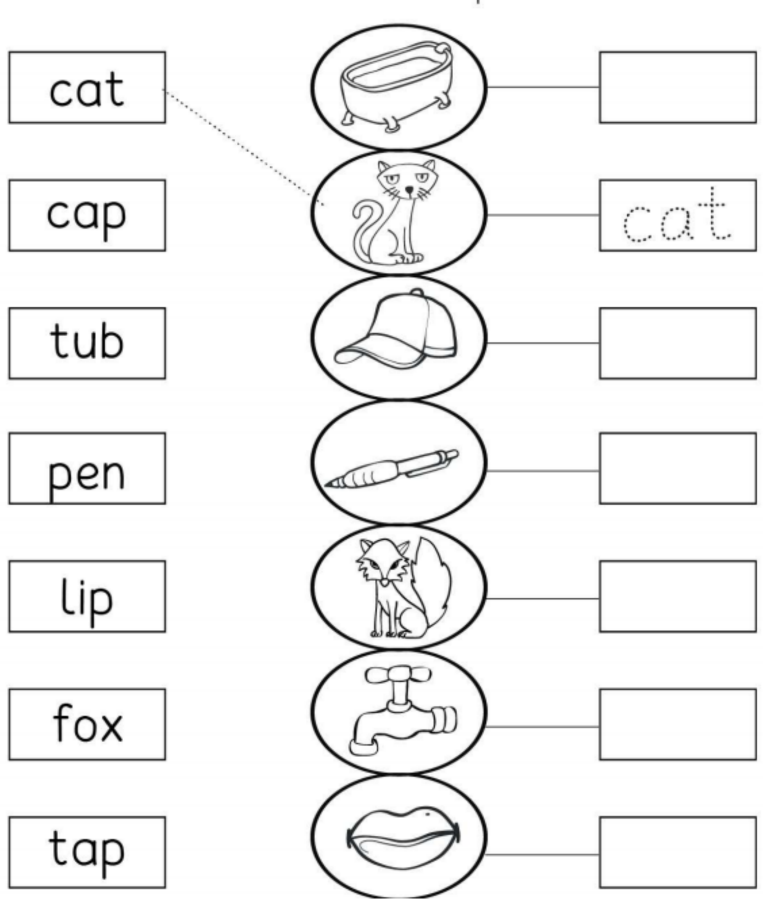
Reading/Writing

Read the words on the sheet below, match them to the pictures and then write the word in the boxes!

Full Stops

CVC word and picture matching

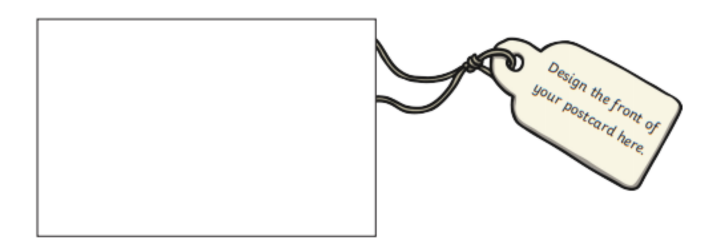
Draw a line to match the word with the picture. Write the word.



Commas

Wish You Were Here

Think of a place you've been to or a place you've read about in a story. Write a postcard from your fantasy setting. Don't forget to describe everything you can see so we feel like we are there too.



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Exclamation Marks

the				a friend or adult to answer them. Will they
_				
	TR	UE	or	FALSE
_				
	TR	UE	or	FALSE
_				
	TR	UE	or	FALSE
_				
	TR	UE	or	FALSE
-				
_	TR	UE	or	FALSE

<u>Maths</u> Copy and complete!

<u>Circles</u>

$$3.4 + 1 + 2 =$$

$$4.5 + 5 + 1 =$$

$$5.10 + 0 + 0 =$$

$$6.10 + 1 + 2 =$$

Find the different shapes in the picture of the strange looking man on the sheet below!

Here is a Maths game you can play this week:

Shape Game

If you can find any interesting shapes in your house, try drawing them!

Squares

$$2.30 + 9 =$$

$$4.35 + 10 =$$

7.
$$2 \times 5 =$$

8.
$$5 \times 2 =$$

9.
$$5 \times 10 =$$

Match the shapes to the number of sides they have!

Here is a shape game you can play this week:

Shape Game

If you can find any interesting 2D or 3D shapes in your house, try sketching them!

Triangles

$$4.100 - 28 =$$

7.
$$5 \times 10 =$$

$$10.4 \times 3 =$$

Complete the shape sheet below by finding real world 3D shapes!

Here is a shape game you can play this week:

Shape Game

If you can find any interesting 2D or 3D shapes in your house, try sketching them!

<u>Circles</u>

Name:	My hat has:
On the back of this page, make a shape person or animal.	circles
	rectangles
	squares
	triangles
	My face has:
	circles
	triangles
	squares
	My arms are:
	My body is a:
	My legs are:
	My feet are:
http://math.about.com	

Squares

Count all the sides on the shape and then draw a line connecting it to the correct number.

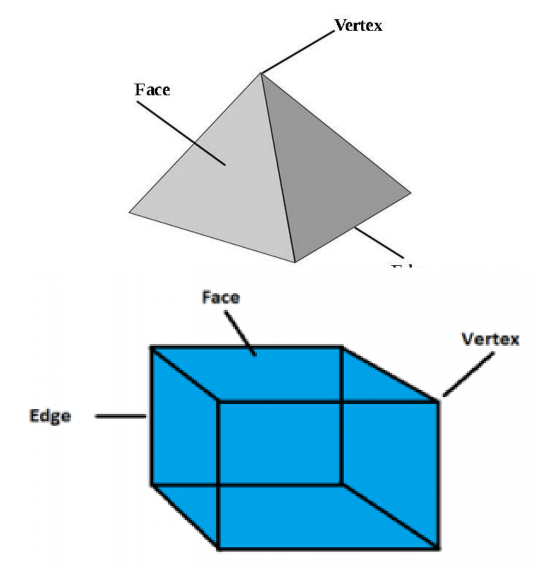
Triangles

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!

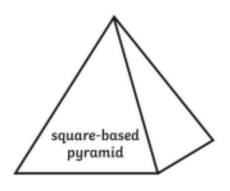
Vertices are the jaggy bits where edges meet each other. The points! One point is called a vertex. When there are more than one vertex they are called vertices.



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!

Triangles

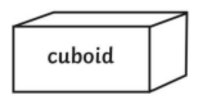
Use the information above to complete the sheet below!



edges _____

faces/surfaces _____

vertices _____



edges _____

faces/surfaces _____

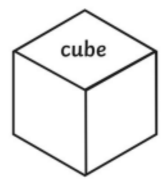
vertices _____



edges _____

faces/surfaces _____

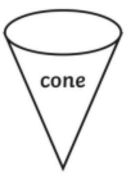
vertices _____



edges _____

faces/surfaces _____

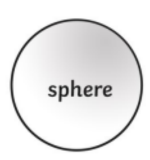
vertices _____



edges _____

faces/surfaces _____

vertices _____



edges _____

faces/surfaces _____

vertices _____