

Remember there are daily activities and lessons on BBC Bitesize, Purple Mash and Oak National Academy. Check out their websites if you want any extra lessons and activities.

Monday



Literacy



Reading

Log on to 'Epic!' and spend 30 minutes reading. You can choose a book or see which book has been assigned to you by your teacher.

OR

Try the reading comprehension about the Battle of Bosworth. Read the information in the home learning folder



first and then answer the questions below:

- 1) Why did some people not like Richard III?
- 2) Where did he send his brother's sons?
- 3) Who was Richard's brother?
- 4) What did Henry Tudor need to be able to challenge Richard?
- 5) Find a phrase that shows that Lord Stanley and his brother were wealthy.
- 6) Where did the two armies meet?
- 7) Find a word which means the same as 'surprised.'
- 8) Find a sentence that explains how Henry was protected from Richard.
- 9) How was Henry crowned King?
- 10) When did the battle begin?

If you want to find out more about the Battle of Bosworth go to:

<http://www.primaryhomeworkhelp.co.uk/tudors/waroftheros.es.htm>

Numeracy

Factors

A factor is a number that divides into another number exactly, without leaving a remainder.

Eg. The factors of 12 are 1, 2, 3, 4, 6 and 12 because they all fit into 12. Using your times table's skill really helps!

Try the factor activities on:

<https://www.bbc.co.uk/bitesize/topics/zfq7hyc/articles/zp6wfcw>

Now, try the worksheet on factors in the home learning folder.

Other

History/Art

The White Boar was the emblem that would have been on the banner when Richard III went into battle at Bosworth Field. His men would have worn the emblem as they went into battle too.



Can you recreate the banner?

If you want to you can create a banner that would represent you if you were a King going into battle!

Verbs

A verb describes an action and is sometimes called a 'doing' word.

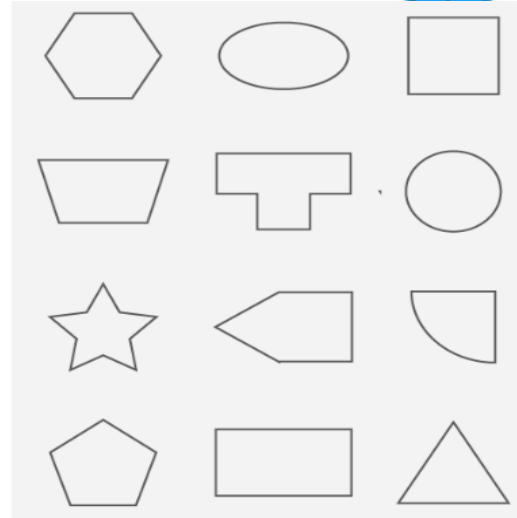
Write out the sentences below and underline the verb in each one.

- 1) Daniel ran in the race.
- 2) Lilly danced for her exam.
- 3) Jessica read her favourite books.
- 4) The rabbit hopped away quickly when the car came past.
- 5) The sun shone brightly.
- 6) Guinea pigs eat fresh vegetables.
- 7) Fish swim in deep and shallow waters.

Now, practise your editing skills by changing the verbs that are underlined to more powerful ones.

Once upon a time there lived a little girl called Goldilocks. One day, Goldilocks was walking in the forest and found a house. She knocked on the door, and when nobody answered, she decided to go inside. At the table there were three bowls of porridge. Goldilocks was hungry. She tried the porridge from the large bowl. "This porridge is too salty!" she said. She tried the porridge from the medium bowl. "This porridge is too sweet!" she said. She tried the porridge from the small bowl. "This porridge is just right," she said and she ate it all up. Goldilocks felt tired, so she walked into the living room and saw three chairs. She sat in the large chair to rest her feet. "This chair is too big!" she said.

Lines of Symmetry



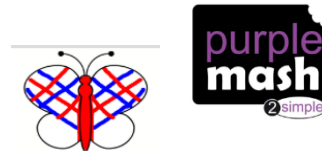
A 2D shape is symmetrical if a line can be drawn through it so that either side of the line looks exactly the same. The line is called a line of symmetry. A shape can have no lines of symmetry so be careful!

Learn more here:

<https://www.bbc.co.uk/bitesize/topics/zrhp34j/articles/z8t72p3>

Now, in your Purple book, write down how many lines of symmetry each shape below has:

Go onto Purple Mash where there are 2 activities to try. One involves designing a butterfly that is symmetrical!



Well-being

Want some other activities to keep you busy and make you feel good? Try some of these!

<p>Family portrait</p> <p>Draw a picture of everyone in your home with you.</p>	<p>Build a den</p> <p>Make your own private place using a couple of chairs and an old sheet or towel.</p>
<p>My favourite song</p> <p>Make up a dance to your favourite song. If you want you can perform it to the rest of the family!</p>	<p>Same colour or letter</p> <p>Make a list or draw a picture of all the things in your home which start with the same letter or are the same colour.</p>
<p>Beat your own record</p> <p>Run up and down your stairs or living room. Start with 10 times, and then do more each day so you beat your record each time.</p>	<p>Three things</p> <p>Stop and keep very still. Listen – what are three things you can hear? Look – what are three things you can see? Feel – what are three things you can touch?</p>
<p>Pebble art</p> <p>On your next walk, look for a nice smooth pebble. Decorate it when you get home using paints, paper, glue and felt-tips.</p>	<p>Drive-in movie</p> <p>Take a big cardboard box and decorate it to look like a car. Put a cushion inside, sit in front of your screen and enjoy your favourite film, TV show or game.</p>

If you try 'Beat your own record', then you could do anything:

- Football keepie uppies
- Juggling
- Skipping
- Catching
- Hitting a target
- Times tables score
- Star jumps in 1 minute

Suffixes

A suffix is a letter or a group of letters that can be added to a word to change its meaning.

Adding the suffix -ous turns a noun into an adjective. It means 'full of'.

'Dangerous' means 'full of danger'.

Watch the video about the '-ous' suffix;

<https://www.bbc.co.uk/bitesize/topics/zqgsw6f/articles/zqcpv9q>

Can you write a sentence for each of the words below? Remember to correctly spell the word with the suffix.

dangerous	curious	ferocious	famous
glamorous	glorious	nervous	humongous

Challenge:

Write a list of any other words which you can find with an -ous suffix.

Arithmetic questions

Have a go at the arithmetic questions below. They are just like the practise test questions we have done at school so don't panic!

Think about which to do in your head and which ones to use a written method for.

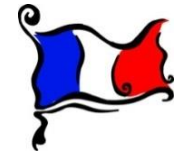
- 1) $3476 + 1000 =$
- 2) $85 \times 0 =$
- 3) $5500 - 100 =$
- 4) $27 \div 3 =$
- 5) $48 - 6 - 6 =$
- 6) $4/5 - 1/5 =$
- 7) $7210 + 1290 =$
- 8) $210 + 25 + 25 =$
- 9) $8 \times 4 =$
- 10) $12 \times 5 =$
- 11) $68 \div 1 =$
- 12) $8345 + 298 =$
- 13) $11 \times 11 =$
- 14) $6/7 + 3/7 =$
- 15) $3 \times 4 \times 2 =$

Challenge!

- $222 + ? = 552$
- $5600 - 1900 =$
- $33 \times 9 =$
- $4 \times 5 \times 8 =$
- $? - 685 = 99$

French

Look at the French sheets that are saved in this week's home learning.



Or you could also...

Draw, paint or make a rainbow any way you want and label each colour with the name of the colour in French.



If you need to revise the colours, take a look at the website below and play the game;

<http://www.crickweb.co.uk/ks2french.html>

There is a sheet in the home learning folder to help you too!

Grammar

Adverbs

https://www.bbc.co.uk/bitesize/topics/zwwp8mn/articles/zgs_gxfr

An adverb describes a verb or action. It tells us how somebody did something.

Look at the adverb sheet in the home learning folder. Finish each sentence with a verb and an adverb. Make sure the adverb matches the verb!

If you want more practise, you can try the games on;

<http://www.scootle.edu.au/ec/viewing/L6187/index.html>

OR

<https://www.englishclub.com/esl-games/grammar/adverbs-verbs-1-1.htm>

Times Tables

Practise your times tables on Times Tables Rock Stars or on Purple Mash.



OR

You can play Hit the Button on;

<https://www.topmarks.co.uk/maths-games/hit-the-button>

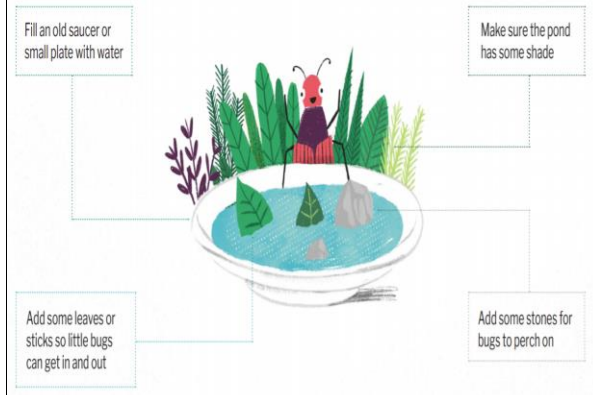
OR

See how fast you can answer these!

8x3=	2x9=	9x9=	8x9=	2x2=
3x5=	2x4=	4x5=	5x3=	8x5=
2x10=	10x9=	7x9=	5x10=	7x10=
3x6=	6x9=	7x2=	5x4=	6x5=
3x4=	4x6=	4x10=	6x10=	3x9=
11x9=	3x10=	7x5=	5x6=	9x3=
7x3=	9x5=	4x4=	11x4=	9x10=
5x9=	6x3=	4x9=	10x6=	9x4=
12x4=	6x4=	10x5=	6x6=	10x10=
7x6=	12x9=	2x3=	11x5=	12x3=
10x3=	12x5=	11x10=	7x4=	6x8=
8x6=	12x10=	12x6=	11x6=	10x4=
8x4=	11x3=	9x6=	3x8=	3x7=

Science

A pond is a habitat. Why not try creating your own mini drinking pond for birds, bees and bugs?



Keep an eye on your pond and see what comes to visit. You could keep a diary of what comes each day.

Spelling

Practise spelling the Year 4 words below. Use a spelling strategy to help. Can you put them into a sentence?


centre
consider
experience
group
important
length
minute
often
perhaps

Spelling Challenge

Across and Down

Write your words **across** and **down**, sharing the same first letter. **example**

x
a
m
p
l
e



Reading

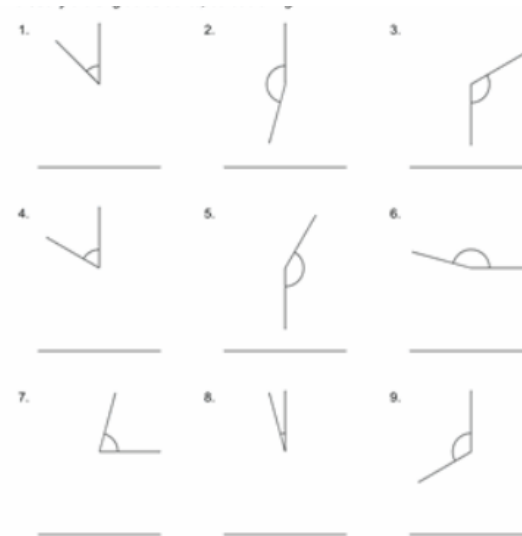
Don't forget to log onto 'Epic!' and read some of the books you have been assigned or choose a book for yourself!

Angles

An angle is a measure of a turn, measured in degrees or $^{\circ}$. There are 360° in a full turn.

<https://www.bbc.co.uk/bitesize/topics/zb6tyrd/articles/zg68k7h>

Are the angles below acute, obtuse or a right angle?



Play an angles game!

<http://www.snappymaths.com/other/shapeandspace/angles/interactive/acuterightobtuse/acuterightobtuse.htm>

History/Art

The story of Medusa is a Greek myth. Watch the story below:
<https://www.youtube.com/watch?v=JWdy2EGJJ9E>

Now, can you sketch Medusa or come up with a clever way of showing what she looks like?



Or...

Log onto Purple Mash and see if you can create your own picture of Medusa!



