





# Home Learning

## Year 4

Using the suggested structure outlined in the 'Home Learning' sections of our website, choose a maths, English and research/topic-based activity to complete each day.

# Math

<p><b>Daily Lessons:</b></p> <p>Use the BBC Bitesize website  <a href="https://www.bbc.co.uk/bitesize/tags/z63tt39/year-4-and-p5-lessons">https://www.bbc.co.uk/bitesize/tags/z63tt39/year-4-and-p5-lessons</a></p> <p>or the Oak Academy website  <a href="https://classroom.thenational.academy/subjects-by-year/year-4/subjects/maths">https://classroom.thenational.academy/subjects-by-year/year-4/subjects/maths</a></p> <p>to try out some of the daily lessons. There are lots of good ideas to practise your maths every day!</p>	<p><b>Sequences</b></p> <p>Investigate number sequences and try to find at least 10 number sequences of your own.</p> <p>You can also investigate famous sequences such as the Fibonacci sequence.</p> 	<p><b>Year 4 Summer Maths Challenges</b></p> <p>Have a go at the activities in the Year 4 Summer maths book. These can be found on SeeSaw.</p> 
 <p><b>Halves and Doubles</b></p> <p>Practice finding halves and doubles of numbers. Challenge yourself to find halves of bigger numbers, including multiples of 10 up to 100.</p> <p><a href="https://www.topmarks.co.uk/maths-games/hit-the-button">https://www.topmarks.co.uk/maths-games/hit-the-button</a></p>	<p><b>Times Tables Game</b></p> <p>Create a matching game for one or two times tables that you find tricky.</p> <p>Put questions and answers on different cards and turn them all face down. Take turns to turn the cards over and if you get a pair, keep them. The winner is the person with the most pairs!</p>	<p><b>Ordering numbers.</b></p> <p>Roll a dice 4 times. Use the digits on the dice to create as many different 4 digit numbers as you can. Then order them from smallest to largest.</p> 
<p><b>Games</b></p> <p>Practice playing some of the free games on Mathsframe.co.uk</p> <p><a href="https://mathsframe.co.uk/en/resources/category/22/most-popular">https://mathsframe.co.uk/en/resources/category/22/most-popular</a></p>	<p><b>Calculator investigation.</b></p> <p>Find out what happens when you divide a one or two-digit number by 10 and 100. Record your results in a table.</p>	<p><b>Coordinates</b></p> <p>Make a 'Battleships' game on squared paper to play with a partner or play online at: <a href="http://en.battleship-game.org/">http://en.battleship-game.org/</a></p>

# English

## Homophones

What are homophones?

Find as many homophone pairs as you can and write an example sentence for each one to show the correct use.

Try to include there, their and they're.

## Get creative!

Use the website [www.pobble365.com](http://www.pobble365.com) to get some inspiration for your writing! There are writing ideas for every day of the year as well as lots of exciting writing activities that will get your imagination going!



## Try to read every day!

Find books that you enjoy and read to adults, with adults, to brothers and sisters or even to pets or teddy bears!

Draw a detailed picture of one of the characters from your story.



This week, we would like you to become a suffix collector! A suffix is a group of letters found at the end of a word. Search for words that end with the following suffixes:

- ous
- ity
- ite
- ate

## Daily Lessons:

Use the BBC Bitesize website <https://www.bbc.co.uk/bitesize/tags/z63t39/year-4-and-p5-lessons>

or the Oak Academy website <https://classroom.thenational.academy/subjects-by-year/year-4/subjects/english>

to try out some of the daily lessons. There are lots of good ideas to develop your reading and writing skills!

## Conjunctions

This is Bob.



Try to use each of the coordinating and subordinating conjunctions in a sentence about Bob. Try to be imaginative as possible!

Conjunctions			
Coordinating conjunctions		Subordinating conjunctions	
These link two words or phrases together in an equal pair.		These introduce a subordinate clause.	
Year 1	plus:	Year 2	plus:
and	for	when	after
	nor	if	as
	but	that	before
	or	because	once
	yet		provided
	so	Year 3/4	since
		when	though
		if	still
		because	unless
		although	until
			whenever
			wherever
			while

## Instructions

Try out one of Mr Linton's weekly science challenges.



Write a detailed set of instructions for the experiment that you did. Remember to include a 'You will need' section and a method with pictures and numbered steps.

## Pronouns



Find out about all the different pronouns. What are they and what are they used for?

Can you find out which is the most commonly used pronoun? Make a tally chart and count the number of each type of pronoun that you find in 2 pages of a book.

## Book Club

We have really enjoyed sharing 'Charlotte's Web' by E.B. White with you. Can you write a letter to Charlotte to thank her for helping Wilbur and let her know what you think of her.

