


Most of this week's planning for English and maths complements the bbc bitesize lessons which can be found at:

<https://www.bbc.co.uk/bitesize/dailylessons> This will hopefully support your child with the learning as videos and practise sheets are available for each session. I will also provide activity sheets on the school website as an alternative.

Subject	Monday	Tuesday	Wednesday	Thursday	Friday
Reading 30 mins	Visit Oxford reading owls and choose a book to read from the extensive range of free e-books: https://home.oxfordowl.co.uk/books/free-ebooks/	Read a chapter or 5 pages of your home reading book and summarise in 5 bullet points.	Comprehension task Read the Tim Peeke News report and answer comprehension questions (PDF on Home Learning Smart Zone page) Pick from standard, medium or hard PDF downloads. PDF's of these can be found on Home Learning Smart Zone Page 1.6.20	Reading for enjoyment – read something of your own choosing and enjoy!	Complete the bbc bitesize Yr 3 and 4 reading lesson: Using inference to be a reading detective https://www.bbc.co.uk/bitesize/dailylessons
Spellings 20 mins	Spelling focus: Suffix 'ous' Either choose spellings from group 1,2 or 3. Pupils will know which spelling group they are in (if you are not sure then please email me to check) The spelling list is on Home Learning Smart Zone Page 1.6.20.	Practise spellings by visiting: https://www.bbc.co.uk/bitesize/topics/zqqs6f/articles/zgcpv9q https://www.spellzone.com/word_lists/list-428920.htm	Use the KS2 spelling menu to practise your spellings. PDF's of these can be found on Home Learning Smart Zone Page 1.6.20	Use the KS2 spelling menu to practise your spellings. PDF's of these can be found on Home Learning Smart Zone Page 1.6.20	Test yourself on this week's spelling focus words.
English	BBC bitesize: Select the English lesson for the correct date for each day of the week, read/watch the information https://www.bbc.co.uk/bitesize/dailylessons . Complete the activities provided on BBC bitesize lesson and / or the activities listed below for your year group (these are provided on the school website)				

	<p>Year 3 and 4 Correct the spelling mistake Pick an activity from the correct the spelling pdf and have a go at correcting the spellings. Use a dictionary if you are not sure.</p>	<p>Year 3 and 4 Using Brackets Complete the bitesize year 4 activity and / or run through the using brackets power point and associated activities. Complete the PDF brackets activity 1, 2 or 3 stars. This can be found on Home Learning Smart Zone Page 1.6.20 as either a power point or pdf.</p>	<p>Year 3 and 4 Revising apostrophes for contraction Complete the bitesize activity and / or run through the apostrophes for contraction power point. Have a go at some of the activities on the apostrophe for contractions pdf. This can be found on Home Learning Smart Zone Page 1.6.20 as either a power point or pdf.</p>	<p>Year 3 and 4 Revising apostrophes for possession Complete the bitesize activity and / or have a look at the adult guide to apostrophes for possession. Complete the apostrophes for possession pdf. This can be found on Home Learning Smart Zone Page 1.6.20 as either a power point or pdf.</p>	<p>Year 3 and Year 4 Complete grammar activity for your year group. SPAG tests are on Home Learning Smart Zone Page 1.6.20.</p>
Maths	<p>BBC bitesize: Select the Maths lesson for the correct date for each day of the week, read/watch the information (we are following the year 4 plan this week for both year groups) https://www.bbc.co.uk/bitesize/dailylessons. Complete the activities provided on BBC bitesize lesson and / or the activities listed below for your year group (these are provided on the school website)</p>				
	<p>Year 3 Marking Fractions on a number line below 1 Complete bitesize activity and / or complete counting in fractions below 1 activity using the counting in fractions guide to help you. This can be found on Home Learning Smart Zone Page 1.6.20.</p> <p>Year 4 Adding Fractions</p>	<p>Year 3 Marking Fractions on a number line above 1 Complete bitesize activity and / or complete the counting in fractions above 1 activity. Extra challenge complete counting in fractions challenge pdf. This can be found on Home Learning Smart Zone Page 1.6.20.</p>	<p>Year 3 Unit fractions of an amount Complete bitesize activity and / or review the fractions of groups/objects power point and linking activities pdf. This can be found on Home Learning Smart Zone Page 1.6.20.</p> <p>Year 4 Fractions of an amount</p>	<p>Year 3 and 4 Complete a Mathematics, Times Table Rockstars or Numbots activity.</p>	<p>Year 3 and 4 Complete the Arithmetic test for your year group. Let me know your result. PDF located on Home Learning Smart Zone Page 1.6.20</p>

	<p>Complete bitesize activity and / or complete the adding fractions pdf. This can be found on Home Learning Smart Zone Page 1.6.20.</p>	<p>Year 4 Subtracting Fractions Complete bitesize activity and / or run through the adding and subtracting fractions pdf. This can be found on Home Learning Smart Zone Page 1.6.20.</p>	<p>Complete bitesize activity and / or complete the fractions of amounts activity. Choose 1,2 or 3 star (3 star being the hardest). This can be found on Home Learning Smart Zone Page 1.6.20.</p>		
--	--	--	--	--	--

<p>Topic</p>	<p>PE / Health and Wellbeing There are a number of activities and websites you can visit to promote physical activity and health and wellbeing. A complete list can be found on the Home learning section of the website under resources.</p>  <p>Google Classroom Computing Challenge : Post a picture / video on the class page and share your home learning with everyone else.</p> <p>Class STEM Challenge: Watch the Year 4 BBC bitesize lesson on Friction and use the downloadable PDF's to have a go at the STEM challenge which can be adapted. If you do not have a remote control car you can use an ordinary toy car or anything with wheels and create a ramp using a chair and a sheet of cardboard. If you change the surface of the ramp will it slow your speed? Even better if you create your own vehicle out of lego or junk model.</p>
---------------------	--

Car Friction: The Science of Going Fast

Start your toy engines -- this is going to be a fast and friction-filled race! Have you ever wondered what kind of surfaces make race cars go faster or slower? Grab your remote control to find out as your car zips over different surfaces. The key to this experiment is car **friction**, or resistance created, between the car's wheels and the road.

Problem:

How does friction affect the speed of a toy car?

Materials:

- Radio-controlled toy car
- Sandpaper
- Gravel
- Concrete
- Paper
- Pencil
- Notepad
- Measuring tape
- Stopwatch
- Masking tape
- Helper



BBC Bitesize - <https://www.bbc.co.uk/bitesize/dailylessons> - follow the daily schedule of afternoon topic subjects of your choice on the bbc bitesize daily lesson guide and activities.