



## Home Learning timetable | Year 5

Week commencing: 6<sup>th</sup> July 2020

	Monday	Tuesday	Wednesday	Thursday	Friday
<b>Maths</b> 1 hour	Find common multiples and factors	Solve problems requiring scaling by simple fractions	Recognise and use squared and cubed numbers	Read and write Roman numerals to 1000	Read and write Roman numerals to 1000
<p>Each maths lesson is in a file marked with the day of the week - everything you could need is within one file. There are mild and hot tasks- choose which one suits you. There is also a support activity if you need extra consolidation and a challenge should you whizz through it ☺</p>					
<b>English</b> 1 hour	Game Ranger Diaries - comprehension task	Write a job description for a Game Ranger	Create a leaflet or poster to encourage tourists to the Cheetah Sanctuary.	Create a map of your park based on the map of Longleat Safari Park.	Free Write Friday
<b>Spellings</b> 15 minutes	<p>Using a hyphen - Spelling Rule 44 on Spelling Frame years 5&amp;6 Complete the spelling activity sheet and learn the words from the spelling list.</p> <p>Your spellings this week are the 10 words from Rule 44 - words using a hyphen. The list is on the Kestrels website. Ask an adult to test you on Friday. Don't forget to look up any you don't know. The activity uses extra words that fit the rule - add these into your spelling list if you are feeling confident.</p> <p>There is also the activity on our home learning page ☺ There is also a KS2 Spelling Menu with lots of ideas to practise your spellings in last week's folder, if you missed it.</p> <p><a href="https://spellingframe.co.uk/spelling-rule/37/44-Use-of-the-hyphen">https://spellingframe.co.uk/spelling-rule/37/44-Use-of-the-hyphen</a></p>				
<b>Times Tables</b>	<p>In this week's maths folder there is a Times Table Challenge sheet. How well do you know them? There is an opportunity to time yourself - do this if you feel confident. I would suggest you take a column per day rather than do the whole lot at once! Remember times tables should be learnt in this order:</p> <p>5x, 10x, 2x, 4x, 8, 3x, 6x, 12x, 7x, 9x, 11x</p> <p>Make sure you learn the associated division facts too.</p>				