

Year 5

Weekly activities: Spellings, independent reading, times tables, Times Table Rock Stars, Lexia (for those of you who are signed up)

Get Reading!

- Have a go at the reading task 'Wimbledon'. Try either *, ** or *** questions (remember that *** is the most challenging).



Check out the free reading games

<https://www.topmarks.co.uk/english-games/7-11-years/reading>

Get active!

- Discover active learning videos that can be used as a recap or introduction into a topic whilst keeping moving!

<https://www.bbc.co.uk/teach/super movers/ks2-collection/zr4ky9q>

Get Coding!



- Use the coding activity to complete the different challenges.
Purple Mash/ Computing/ 2Code/
Gibbon section - Switching Background



If you find this too tricky, try the 'Sounds' task in the 'Chimp' section instead.

Get mathematical!



- Watch the video clip I have recorded about finding 'odd one out' numbers. Then look at these group of numbers and see if you can find a reason why each number in the group of three could be the odd one out. Try to think about many different aspects like I discuss (multiples, odd/even, square numbers, prime numbers, number of digits, place value etc)

7, 13, 14

40, 66, 33

64, 81, 85

Get investigating

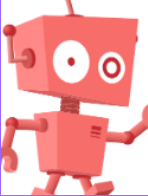
One example of a hybrid animal is a zonkey (donkey and zebra). Can you use the Kiddle search engine to find out more about some other animal hybrids? Could you create a fact file or a quiz about one or some of these animals?



Get historical

Check out the Ancient Greek alphabet below. Can you write the names of some of your friends and family using it? How about a secret message?



<p>154, 167, 237 1111, 2518, 555</p> <p>I'd be extra impressed if you can find more than one reason for a number. Perhaps you can pick some of your own groups of 3 numbers too!</p> <ul style="list-style-type: none"> Research average monthly temperatures in England and compare against another country. What is the difference in temperature between the two countries in Jan, Feb, March etc? Could you record some of this information in a table or graph? Have a go at the Year 5 maths mat 1. 		
<p><u>Get crafting!</u></p> <ul style="list-style-type: none"> Can you make a fortune teller? Follow the link to help you! https://www.youtube.com/watch?v=SAhiITxUYA You could add some nice messages to the final sections! Design your own hybrid animal by combining two different animals. You could use ideas from Greek mythology to help you. 	<p><u>Get writing!</u></p> <p>Literacy - Description</p> <ul style="list-style-type: none"> Can you write a description about the hybrid animal that you design? Have a go at 'Year 5 SPAG task 6' (see attached). Pick either *, ** or *** challenge (The more stars, the harder it is). Have a go at the Upper Key Stage 2 spelling crossword. (Words contained are from the statutory Y5/6 spelling list) 	<p><u>Get scientific!</u></p> <p>Who invented the lightbulb? Be creative in retelling the story. You could draw it, create a song, write a story or film yourself talking about it.</p>  <p>Remember to use the Kiddle search engine to conduct any reserch.</p> <p>Also, if you missed it last week, check out Mrs Marjoram's science video investigating plants https://youtu.be/bpZj03N6UUM</p>