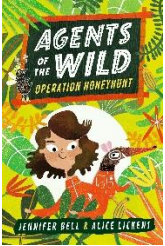


Year 4 Week Ten- 29.06.20 – 03.07.20

Monday	Tuesday	Wednesday	Thursday	Friday
<p><b>English</b> <b>Suffixes (-er, -ing, -est, -ed and y)</b> Use the words to fill in the gaps in the sentences. Worksheet available: <a href="#">Y4 Monday English - suffixes</a></p>	<p><b>English</b> <b>Fiction and non-fiction</b> Can you create two pieces of writing to share with us on our Facebook group, on Twitter or on our school website? Write one fiction piece and one non-fiction piece. They could be about a topic of your choice!</p>	<p><b>English</b> <b>Writing a letter</b> These letters are too informal for their purpose. Can you read them and choose words for a more formal style?  Worksheet available: <a href="#">Wednesday English – Letter Writing.</a></p>	<p><b>English</b> <b>Bullet points</b> Read the information text and make bullet points of the key information. This work also links to yesterday's Science! <a href="#">Thursday English – Bullet points</a></p>	<p><b>English</b> <b>Reading lesson: Agents of the Wild: Operation Honeyhunt by Jennifer Bell and Alice Lickens</b></p> 
<p><b>Maths</b> <b>Interpret charts</b> Worksheet available: <a href="#">Y4 Monday Maths – Graphs</a></p>	<p><b>Maths</b> <b>Comparison, sum and difference</b> Use the activities shown on the BBC Bitesize Daily Lesson.</p>	<p><b>Maths</b> <b>Introducing line graphs</b> <a href="#">Y4 Monday Maths – Line graphs</a></p>	<p><b>Maths</b> <b>Line graphs</b> Look at the temperatures in the UK for the last week. Use these to create your own line graph.</p>	<p><b>Maths</b> <b>Challenge of the Week</b> Share your solutions with us on our class Facebook group!</p>
<p><b>History</b> <b>Maya Civilisation</b> Use the website to find out more about the Ancient Maya. <a href="https://www.dkfindout.com/uk/history/mayans/">https://www.dkfindout.com/uk/history/mayans/</a></p>	<p><b>Geography</b> <b>Oceans</b></p> <ol style="list-style-type: none"> <li>Look at a map and look at the oceans of the world. What are they called?</li> <li>What animals are found in oceans? Make cards with these animals on and any facts you find out (habitat, diet, appearance).</li> </ol>	<p><b>Science</b> <b>Rocks, soils and fossils</b> Make a comic strip about how fossils are formed. We learnt about this earlier in the year!  Key words you will need: sedimentary    ocean    compact sediment    mould    cast skeleton</p>	<p><b>German</b> <b>Family and Hobbies</b> Worksheet available: <a href="#">German Family Wordsearch</a></p>	<p><b>Design and Technology</b> <b>Design Skills</b> Think about these objects. What makes the materials they are made out of good for their purpose? How are their designs good for their purpose?  window pan table mug</p>
<b>No Laptop or iPad? Check out these lessons on BBC iPlayer and the Red Button Service today.</b>				
<ul style="list-style-type: none"> <li>Science</li> <li>History</li> </ul>	<ul style="list-style-type: none"> <li>Science</li> <li>Design and Technology</li> </ul>	<ul style="list-style-type: none"> <li>Science</li> <li>English</li> </ul>	<ul style="list-style-type: none"> <li>Science</li> <li>Wellbeing</li> </ul>	<ul style="list-style-type: none"> <li>Science</li> <li>Wellbeing</li> </ul>
<p><b>Spelling</b> This week, we will be focusing on the spellings – tion, -sion, -ssion and -cian. Don't forget to take part in the spelling test on Friday! To practise your spellings through interactive activities, click this link: <a href="https://spellingframe.co.uk/spelling-rule/61/14-Endings-which-sound-like--spelt--tion--sion--ssion--cian-(2-of-2)">https://spellingframe.co.uk/spelling-rule/61/14-Endings-which-sound-like--spelt--tion--sion--ssion--cian-(2-of-2)</a></p>	<p><b>Science</b> In class, we really enjoy watching the Reach Out Reporter news clips. Use this site to keep up to date and read about Science around the world!  <a href="https://www.reachoutreporter.com/">https://www.reachoutreporter.com/</a></p>	<p><b>Maths additional learning:</b> These facts will really support you in your learning in the Juniors. 25x4 = 100                      20x5 = 100                      1m = 100cm 1l = 1000ml                      1kg = 1000g                      1km = 1000m Worksheet available: <a href="#">Key Maths Facts</a></p>		