

Year Six Home Learning: Week 7, Daily Activities

Links to all work can be found below this overview and on Seesaw.

Please ensure your child watches the daily videos for maths and English which are saved in the activities section of Seesaw.

<u>ENGLISH</u>	
Reading and Spellings	<p>Please read every day for half an hour and ensure you have your reading record signed.</p> <p>Please also look through the Year 5/6 spelling list in your reading record and choose 10 to practise. I have included a word search for you to do.</p>
Literacy	<p>Monday Please complete today's SPaG mat and write a review of your favourite book. I have included a template for you to use.</p> <p>Tuesday 'I am who I am' Read the poem and complete the comprehension questions. Today you need to focus on providing evidence from the text to back up your answers.</p> <p>Wednesday Write notes to help you to write your own 'I am who I am' poem. Use bullet points to make a list of who or what has influenced you in your life. Discuss your ideas with your family too.</p> <p>Thursday Using your notes from yesterday and the model text, start writing your own version of 'I am who I am.' Think about using high level vocabulary and extending your sentences with relative pronouns – who, which, that.</p> <p>Friday Finish writing your poem and check and edit your spellings, vocabulary and punctuation. This would be lovely to keep if you handwrite or type it and include some photographs just like the model text.</p>
<u>MATHS</u>	<p><u>White Rose</u> Please access the White Rose videos on Seesaw.</p> <p>Monday Metric measures</p> <p>Tuesday Convert metric measures</p> <p>Wednesday Calculate with metric measures</p> <p>Thursday Miles and kilometres</p> <p>Friday Imperial measures</p>

	<p><u>Times Table Rock Stars</u> Keep practising your tables. We now have 4 Rock Heroes in our class with some other classes catching up rapidly. How far up the leader board can you get? Certificates for effort and for most improved will be put onto Seesaw.</p> <p><u>Mathletics</u> Try to get your 1000 points on Mathletics. Certificates will be uploaded to Seesaw.</p>
<p><u>TOPIC</u></p>	<p>This week we will be completing three lessons based on Science (Evolution) then I have set you a computing task and a fun DT challenge to finish off the week.</p> <p>Monday/Tuesday - over the next couple of days, I would like you to imagine you are Charles Darwin on one of his expeditions. He drew and made lots of notes on the creatures he found. I would like you to create your own notes just like he did.</p> <p>Please choose an animal Charles Darwin might have found on his expeditions. Research that animal and plan your work. Imagine you are looking in detail at the animal. What do you notice? Next, produce a document with sketches and information about the animal or insect you discovered. There is an example attached below.</p> <p>Wednesday Plant adaptations How has a cactus adapted to suit its surroundings? Watch the video on Seesaw and complete one of the activities. Choose your level. Can you also design your own brand-new plant and describe where it could be found and which features it has to suit its environment?</p> <p>Thursday Computing Minecraft Voyage Aquatic – Learn how to explore and build underwater worlds with code.</p> <p>Friday - create a free-standing bridge using only newspaper. How much weight can your bridge hold?</p>