



Home learning during isolation

Week beginning - 28.3.2021

Year group - 6

<p style="text-align: center;">Spelling</p> <p>Necessary, inevitable, through, write, right, wrong, their, there, they're</p> <p>Monday - Look up any words you don't know in a dictionary/online to check the meaning and pronunciation.</p> <p>Tuesday - identify the silent letter highlight it a different colour within the word.</p> <p>Wednesday - Use the spelling strategy sheet to practise the words</p> <p>Thursday - Use the spelling strategy sheet to practise the words.</p> <p>Friday - Use the statutory year 5/6 spelling list on the school website. Choose six words and test yourself using look/cover/write/check.</p>	<p style="text-align: center;">Maths</p> <p style="text-align: center;">This is what we are doing in class: TT Rock Stars- at least 15mins a day!</p> <p>We are looking at revising key topics: starting with measure, area, perimeter, volume and reflection. Maths KS2: Geometry Rules OK - BBC Teach Shapes and movement - KS2 Maths - BBC Bitesize</p> <p>Below is a useful link. Pick a topic you don't feel confident with or fancy a recap.</p> <p>Maths lessons for Key Stage 2 students - Oak National Academy (thenational.academy)</p>	<p style="text-align: center;">Writing - SPAG</p> <p>Monday - Create a mind-map of negative impacts of climate change. How is it affecting our local area?</p> <p>Tuesday - Write a list o persuasive openers.</p> <p>Wednesday - Write a list of points against climate change and why we should act against it. Create sentences with powerful persuasive openers.</p> <p>Thursday - Write an introduction to a persuasive letter to your local MP for taking action against climate change.</p> <p>Friday - Write the full persuasive letter, convincing your MP to take action against climate change!</p>
<p style="text-align: center;">Picture News</p> <p>We are learning about Ernest Shackleton's shipwreck this week. Who is Ernest Shackleton? What is he famous for? What are some of his qualities that you might like to emulate? Create a factfile about him and his achievements.</p>	<p style="text-align: center;">Science</p> <p>This week in maths we are looking at measure. How does this translate over to science? Can you create a fair experiment to calculate the perimeter of your living room?</p>	<p style="text-align: center;">Reading</p> <p>Read a fiction book of your choice at home for 15 minutes 3x in the week.</p> <p>Monday - Choose a book. Predict the ending from the blurb and front cover.</p> <p>Tuesday - Read the first few chapters. Summarise them.</p> <p>Wednesday - Describe the main characters in expanded noun phrases.</p> <p>Thursday - Which is your favourite part so far? Why?</p> <p>Friday - What is the most important moment in the book? Explain your thinking.</p> <p style="text-align: center;">PE</p> <p>In P.E. this week we are practicing rounders. Can you practice your best underarm and overarm throws? How many can you hit on target?</p>

