

Mars Home Learning Grid w/b 23rd March 2020

<p><u>Be an Author</u></p> <p>Write your prediction for the ending of your book. How many different endings can you create? Don't stop there! Write a prediction for different books you have read.</p>	<p><u>Spell This</u></p> <p>Pick 5 words from your spelling list or a book you are reading. Write each word 3 times. Then create a sentence for each of your words.</p>	<p><u>Be an Illustrator</u></p> <p>Create a new front cover for your book. Try to think about how to make it colourful and interesting. Don't forget the title and the author!</p>	<p><u>Homophones Hunt</u></p> <p>As you read your book, keep a record of any homophones you find. Write them in your jotter explaining when you would use them. Examples of homophones might be:</p> <p>There / They're / Their</p>	<p><u>Create a Dictionary</u></p> <p>Read a new book. Write down any new words as you find them and use different strategies to find out what they mean. Write a definition in your jotter.</p>
<p><u>Times Tables Tennis</u></p> <p>Select a times table. Begin by giving the first fact from that times table, then ask a partner to do the next. Then it's back to you! Continue to do this until you have recited all the facts. Try to complete every times table from 2 to 10 with another person.</p>	<p><u>Number Game</u></p> <p>How many 5 and 6-digit numbers can you find in your house? Keep a record of all those you find. Then take two at a time and add them together in a column sum. What numbers can you create?</p>	<p><u>Angles Hunt</u></p> <p>Have a look around your house and try and identify as many angles as you can. Can you find some acute, right and obtuse angles? Keep a record of how many of each you can see.</p>	<p><u>Get Cooking</u></p> <p>Follow a recipe and weigh each ingredient using scales. Add the cooking time to the current time to work out when it will be ready.</p>	<p><u>You're a Pro at Prodigy!</u></p> <p>Use your Prodigy account to keep up your number work.</p> <p>https://www.prodigygame.com/</p>

<p><u>Hand Hygiene</u></p> <p>Create a poster with instructions on safe hand washing for your family and display it in your house. What are your top tips? How often should you think about washing your hands and when?</p>	<p><u>Science Session</u></p> <p>Think about what you did in class during Science Week. Draw a picture of something you saw and use labels to explain what happened.</p>	<p><u>Quiz Master</u></p> <p>Make up a quiz about space for your family. Remember, you need to know the answers!</p>	<p><u>Fact File Fun</u></p> <p>Create a fact file about Borders Railway to show to your family.</p>	<p><u>Make Your Own!</u></p> <p>Create your own mode of transport for space OR for Borders Railway. Use your jotter to record any ideas you might have and to draw your design.</p>
<p><u>Keep Fit</u></p> <p>Design your own keep fit programme and use it every day. You could run on the spot, do star jumps or press ups. Keep a record of how long you do your programme for each day. Can you beat it the next day?</p>	<p><u>Music Maker</u></p> <p>Write a poem and make up a tune or rhythm to go along with it. What can you find in your house to help you make your music?</p>	<p><u>Be an Artist</u></p> <p>Draw a scene from your favourite movie or book. What does the main character look like? Where are they in this scene?</p>	<p><u>There's No 'I' in Team!</u></p> <p>Draw some pictures of everyday objects around your home. Divide your family into groups of two and have them sit back to back. Give one teammate a pre-drawn picture and give the other teammate a paper and pencil. Instruct the person holding the pre-drawn image to give instructions on how to draw their picture without telling them what it is.</p>	<p><u>What Happened?</u></p> <p>Create a timeline for each chapter of your book. Remember, you only need to think about the main events. Once you've decided on these, record them in your jotter.</p>

USEFUL WEBSITES

NUMERACY AND MATHS:

<https://www.topmarks.co.uk/>

<https://www.prodigygame.com/>

<https://mathsframe.co.uk/en/resources/category/22/most-popular>

<http://www.maths-games.org/>

LITERACY:

<https://www.literacyshed.com/home.html>

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

<https://www.doorwayonline.org.uk/literacy/>

SCIENCE:

https://www.britishscienceweek.org/plan-your-activities/activity-packs/?gclid=CjwKCAjwsMzzBRACEiwAx4ILG8_zT4qImYI4UJfsRSgopbmELVOgfmo-9fYZ88SJEJ3QeEMP67LSDxoCzIsQAvD_BwE

SOCIAL STUDIES:

<https://www.natgeokids.com/uk/>

EXPRESSIVE ARTS:

<https://artprojectsforkids.org/>