

Subject	Week Beginning 4 <sup>th</sup> May 2020
English	<p><b>Reading:</b> Work through the 5<sup>th</sup> and final reading activity pack for “Sabryna and the River Spirit”. Each pack includes the text plus links to accompanying videos. In addition, Oxford Owl are providing free eBooks; they just require you to register and then you will have access to a large collection of books for all ages here: <a href="https://www.oxfordowl.co.uk/for-home/find-a-book/library-page">https://www.oxfordowl.co.uk/for-home/find-a-book/library-page</a></p> <p>Starting this week we can now take advantage of the <b>Hamilton Trust</b> Home Learning Packs for English. These are sets of systematic sessions, guaranteeing coverage and progression. The packs can form the backbone of children’s learning at home and are stand-alone or usable alongside other materials. Please download the Week 3 pack for English Year 3 or Year 4 here: <a href="https://www.hamilton-trust.org.uk/blog/learning-home-packs/">https://www.hamilton-trust.org.uk/blog/learning-home-packs/</a></p> <p><b>Spellings Red Group:</b> SNIP Session 12 (See resources)</p> <p><b>Spellings Y3:</b> Words with a short /u/ sound but spelt with ‘ou’ enough young touch double trouble country courage rough tough cousin</p> <p><b>Spellings Y4:</b> Adding the Prefix Auto- (Meaning ‘Self’ or ‘Own’) autograph autobiography automatic autofocus autocorrect autonomy autopilot autocue autopsy automobile</p> <p>Spellings can be learned daily using “Look, Say, Cover, Write, Check” and be tested on Friday. See resources in the appropriate folder here: <a href="https://www.dropbox.com/sh/m7oowkvtq10l6rw/AACZFf2vGdV3bKMft-oJL7xva?dl=0">https://www.dropbox.com/sh/m7oowkvtq10l6rw/AACZFf2vGdV3bKMft-oJL7xva?dl=0</a></p>
Maths	<p><b>White Rose Maths</b> in partnership with the <b>BBC Bitesize Daily</b> team has developed a 12-week learning programme for the summer term. This scheme is designed to help children be ready for their next year of school. Every lesson comes with a short video showing you clearly and simply how to help your child to complete the activity successfully. We will pick up this programme at week 3, to stay in step with the school term, however feel free to start at the beginning if you prefer.</p> <p>This week Year 3 will focus on Money; converting pounds and pence, adding and subtraction and the 3 x table and the lessons can be found here: <a href="https://whiterosemaths.com/homelearning/year-3/">https://whiterosemaths.com/homelearning/year-3/</a></p> <p>Year 4 will focus on multiplying and dividing with 2 and 3-digit numbers and these lessons can be found here: <a href="https://whiterosemaths.com/homelearning/year-4/">https://whiterosemaths.com/homelearning/year-4/</a></p> <p>A selection of Times Tables games and activities are also available in the resources. Additionally, children can continue Daily 10 activities using <a href="https://www.topmarks.co.uk/">https://www.topmarks.co.uk/</a> Test quick mental arithmetic in a fun way! (have a look on the website for other fun games). And of course please continue with the online times tables practice here: <a href="https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check">https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check</a></p>

<p><b>Geography</b></p>	<p>This term's '<b>All around the World</b>' Unit allows children to take a closer look at where the countries of the world are located and some of the ways geographers describe locations. Children will learn to locate and describe places using longitude and latitude and find out about some of the important lines that delineate specific areas of the Earth - the Equator, the Hemispheres, the Poles and the Tropics. Finally, by looking more closely at the lines of longitude, children will develop their understanding of time zones. There are six sessions (one per week) and resources can be found in the appropriate folder here: <a href="https://www.dropbox.com/sh/m7oowkvtq10l6rw/AACZFf2vGdV3bKMft-oJL7xva?dl=0">https://www.dropbox.com/sh/m7oowkvtq10l6rw/AACZFf2vGdV3bKMft-oJL7xva?dl=0</a></p> <p><b>3. Top and Bottom</b></p> <p>To identify the position and significance of the Arctic and the Antarctic Circle in the context of comparing polar regions to the UK.</p> <ul style="list-style-type: none"> <li>• I can describe the key features of the polar regions and compare them to the UK.</li> </ul>
<p><b>Science</b></p>	<p>This half term we are studying <b>Animals including Humans</b>.</p> <p><b>3: Types and Functions of Teeth</b></p> <p>To identify the different types of teeth in humans and their simple functions by learning about different types of teeth.</p> <ul style="list-style-type: none"> <li>• I can identify the types and functions of teeth.</li> </ul> <p>To identify differences, similarities or changes related to simple scientific ideas and processes by comparing human and animal teeth.</p> <ul style="list-style-type: none"> <li>• I can identify similarities and differences related to scientific ideas.</li> </ul> <p>Plans and resources for the lesson can be found in the appropriate folder here: <a href="https://www.dropbox.com/sh/m7oowkvtq10l6rw/AACZFf2vGdV3bKMft-oJL7xva?dl=0">https://www.dropbox.com/sh/m7oowkvtq10l6rw/AACZFf2vGdV3bKMft-oJL7xva?dl=0</a></p>
<p><b>Art</b></p>	<p>This term our art lessons will be related to our Science topic of Animals; specifically, insects. The aim of <b>Session 3</b> is to improve mastery of art and design techniques in the context of insect mosaic patterns.</p> <ul style="list-style-type: none"> <li>• I can design a mosaic.</li> </ul> <p>To learn about great artists, architects and designers in history in the context of Louise Bourgeois.</p> <ul style="list-style-type: none"> <li>• I can tell you about the artist Louise Bourgeois.</li> </ul> <p>Plans and resources can be found in the appropriate folder here: <a href="https://www.dropbox.com/sh/m7oowkvtq10l6rw/AACZFf2vGdV3bKMft-oJL7xva?dl=0">https://www.dropbox.com/sh/m7oowkvtq10l6rw/AACZFf2vGdV3bKMft-oJL7xva?dl=0</a></p>
<p><b>RE</b></p>	<p>Continuing with the study of Islam, this week's lesson focusses on the <b>Muslim Holy Book</b> and should lead to the following "I can" statements:</p> <ul style="list-style-type: none"> <li>• I can create a presentation about the Qur'an.</li> <li>• I can say what the Muslim holy book is called.</li> <li>• I can explain how the words in the Qur'an were revealed to Muhammad.</li> </ul> <p>Resources for the lesson can be found in the appropriate folder here: <a href="https://www.dropbox.com/sh/m7oowkvtq10l6rw/AACZFf2vGdV3bKMft-oJL7xva?dl=0">https://www.dropbox.com/sh/m7oowkvtq10l6rw/AACZFf2vGdV3bKMft-oJL7xva?dl=0</a></p>
<p><b>ICT</b></p>	<p>This term we are learning basic programming and coding using online tools. The following websites currently offer free access.</p> <p><b>Blockly Games</b> is a series of educational games that teach programming. It is designed for children who have not had prior experience with computer programming. By the end of these games, players are ready to use conventional text-based languages. <a href="https://blockly.games">https://blockly.games</a></p> <p>With <b>Scratch</b>, you can program your own interactive stories, games, and animations — and share your creations with others in the online community. Scratch helps young people learn to think creatively, reason systematically, and work collaboratively — essential skills for life in the 21st century. <a href="https://scratch.mit.edu/explore/projects/games/">https://scratch.mit.edu/explore/projects/games/</a></p> <p><b>Tynker</b> is currently offering free Premium access and features plenty of fun ways to learn coding. <a href="https://www.tynker.com">https://www.tynker.com</a></p>
<p>In addition to these specific ideas and resources, it's important to have some regular fun/downtime and free activity booklets can be downloaded from here: <a href="https://www.activityvillage.co.uk/school-closures">https://www.activityvillage.co.uk/school-closures</a></p> <p>Other helpful Websites:</p> <p><a href="https://www.khanacademy.org/">https://www.khanacademy.org/</a></p> <p><a href="https://homelearninguk.weebly.com/">https://homelearninguk.weebly.com/</a></p> <p>If you need to refer to the resources from previous weeks, they are all still available here: <a href="https://www.dropbox.com/sh/m7oowkvtq10l6rw/AACZFf2vGdV3bKMft-oJL7xva?dl=0">https://www.dropbox.com/sh/m7oowkvtq10l6rw/AACZFf2vGdV3bKMft-oJL7xva?dl=0</a></p>	