

Subject	Week Beginning 13 th July 2020
** Please note: Due to lack of space, resources from earlier weeks will begin to be deleted from Dropbox. **	
English	<p>For continued reading, 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: https://www.oxfordowl.co.uk/for-home/find-a-book/library-page</p> <p>We will continue to take advantage of the Hamilton Trust 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 12 pack for English Year 3 or Year 4 here: https://www.hamilton-trust.org.uk/blog/learning-home-packs/</p> <p>Spellings Red Group: SNIP Session 21 (See resources)</p> <p>Spellings Y3: Assess & Review (see resources)</p> <p>Spellings Y4: Assess & Review (see resources)</p> <p>https://www.dropbox.com/sh/m7oowkvtq10l6rw/AACZFf2vGdV3bKMft-oJL7xva?dl=0</p>
Maths	<p>Since White Rose Maths is no longer supplying practice activities to accompany their video lessons, we will now be taking advantage of the Hamilton Trust Home Learning Packs for Maths. These are sets of systematic sessions, guaranteeing coverage and progression and include multi-media PowerPoint presentations plus daily activities. Please download the Week 12 pack (or browse any of the packs) for Maths Year 3 or Year 4 here: https://www.hamilton-trust.org.uk/blog/learning-home-packs/</p> <p>If you wish to continue to access the White Rose Maths videos but without the written activities, you can still do so for the respective Year groups here: https://whiterosemaths.com/homelearning/year-3/ https://whiterosemaths.com/homelearning/year-4/</p> <p>A selection of Times Tables games and activities are also available in the resources. Additionally, children can continue Daily 10 activities using https://www.topmarks.co.uk/ 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: https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check</p>
Science	<p>We have come to the end of our Science topics for this term but if you're still hungry for more, here are some extra resources.</p> <ul style="list-style-type: none"> • Firstly, there is 'ExpeRimental' - a series of short films making it fun, easy and cheap to do science experiments at home with your children. https://www.rigb.org/ExpeRimental • Secondly, there is a great range of videos covering a variety of topics in Science called 'Crash Course Kids'. This is an American series but covers much the same learning as we do. You can find the full series here: https://www.youtube.com/user/crashcoursekids

<p>Humanities</p>	<p>We have now finished our History and Geography topics for this term but I have found some extra resources to carry you through to the end of the school year.</p> <ul style="list-style-type: none"> • 'The History Association' provides a wealth of material to guide and inspire home activities in the subject. A selection of age-appropriate ideas can be found here: https://www.history.org.uk/primary/module/8747/resource-sharing-hub-key-stage-2/9837/themes-and-concepts-over-time • National Geographic Magazine has provided various resource packs, free to download, covering many different topics in Geography. https://www.natgeokids.com/uk/teacher-category/geography/
<p>Music</p>	<p>'Twinkl' are offering free downloads of resource packs for Music. These fantastic music activities for home learning are the perfect way to help children learn a variety of skills: including music comprehension, the history of music, reading comprehension, and historical figures. Discover the anthems of the suffragettes with a wonderful PowerPoint, or teach your child about the famous composer Claude Debussy through reading comprehension. Use these activities and games to teach children the different aspects of music in entertaining and interactive ways. The download page is here: https://www.twinkl.co.uk/resources/ks2-subjects/ks2-music/ks2-music-activities-and-games</p>
<p>RE</p>	<p>6. Christianity: Symbols and Meanings</p> <ul style="list-style-type: none"> • I can list the key symbols of Christianity. • I can create an information card to explain one of the Christian symbols. <p>Plans & Resources for the learning can be found in the appropriate folder here: https://www.dropbox.com/sh/m7oowkvtq10l6rw/AACZFf2vGdV3bKMft-oJL7xva?dl=0</p>
<p>ICT</p>	<p>This term we are learning basic programming and coding using online tools. The following websites currently offer free access.</p> <p>Blockly Games 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. https://blockly.games</p> <p>With Scratch, 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. https://scratch.mit.edu/explore/projects/games/</p> <p>Tynker is currently offering free Premium access and features plenty of fun ways to learn coding. https://www.tynker.com</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: https://www.activityvillage.co.uk/school-closures</p> <p>Other helpful Websites: https://www.khanacademy.org/ https://homelearninguk.weebly.com/ https://classroom.thenational.academy</p> <p>If you need to refer to the resources from previous weeks, most are still available here: https://www.dropbox.com/sh/m7oowkvtq10l6rw/AACZFf2vGdV3bKMft-oJL7xva?dl=0</p>	