



## Bournmoor Primary School Homework Activities

Year Group: 3&4

Date: April 2020

**We hope that you are enjoying completing some of the learning challenges that we previously provided, and also some quality time with your families. We hope you are staying safe and well.**

### TWINKL SUBSCRIPTION

We use a website called 'Twinkl' for some of our resources to support your learning. They have some fantastic Literacy and Maths resources, alongside some fun craft ideas. They are currently offering parents a free subscription. Here's how to access this:

1. Go to [www.twinkl.co.uk/offer](http://www.twinkl.co.uk/offer)
2. Create a log in and use the code 'CVDTWINKLHELPS' to claim a free subscription.
3. Click on 'Home Learning Hub' and select 'KS2' to access daily activities and resources.

### BBC Bitesize

Please access this website for timetabled daily activities for a variety of subjects.

<https://www.bbc.co.uk/bitesize/dailylessons>

The Government is also promoting a website that is providing daily lessons for pupils from Reception upwards. Please access this website and select the year group you need. <https://www.thenational.academy/online-classroom/subjects>

**Alongside the ideas previously provided, here are some further ideas and resources that you can complete at home:**

Area of learning:	Activities:
<p><b>English</b></p> 	<ul style="list-style-type: none"> <li>• Please continue to complete the tasks previously provided.</li> <li>• <b>Write</b> a description, diary, advert, story or anything you like! Look at the images and videos provided on the Literacy Shed website for inspiration. Enter the KS2 Shed. <a href="https://www.literacyshed.com">https://www.literacyshed.com</a> to find videos and writing stimulus that can be used in a variety of ways.</li> <li>• Complete regular <b>comprehension tasks</b> in the CGP book. Activities can also be provided on the Twinkl website.</li> <li>• Remember to practise your <b>spelling, handwriting</b> and <b>joined letter formation</b>. Year 3 and Year 4 spelling lists are provided in your blue folder alongside a list of 200 common spelling words to practice.</li> <li>• Complete some spelling, grammar and punctuation activities via the Top Marks website:</li> <li>• <a href="https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar">https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar</a></li> <li>• Please read. There are free e-books to share at home:               <ul style="list-style-type: none"> <li>➤ <a href="https://www.booktrust.org.uk/books-and-reading/have-some-fun/storybooks-and-games/">https://www.booktrust.org.uk/books-and-reading/have-some-fun/storybooks-and-games/</a></li> <li>➤ <a href="https://home.oxfordowl.co.uk/">https://home.oxfordowl.co.uk/</a> Click 'Browse e-books' then 'E-book library'.</li> </ul> </li> </ul>
<p><b>Mathematics</b></p> 	<ul style="list-style-type: none"> <li>• The maths scheme we use, 'White Rose Maths', have released some daily home learning activities: <a href="https://whiterosemaths.com/homelearning/year-3/">https://whiterosemaths.com/homelearning/year-3/</a> <a href="https://whiterosemaths.com/homelearning/year-4/">https://whiterosemaths.com/homelearning/year-4/</a></li> <li>• Visit the Top Marks website to complete a variety of tasks: <a href="https://www.topmarks.co.uk/maths-games/7-11-years/ordering-and-sequencing-numbers">https://www.topmarks.co.uk/maths-games/7-11-years/ordering-and-sequencing-numbers</a></li> <li>• Visit the ICT Games website to complete a variety of tasks <a href="https://www.ictgames.com/">https://www.ictgames.com/</a></li> <li>• Continue to access <b>Mathletics</b> and <b>Times Table Rock Stars</b>. <a href="https://login.mathletics.com/">https://login.mathletics.com/</a>     <a href="https://trockstars.com/">https://trockstars.com/</a></li> <li>• If you feel like some problem solving, try <a href="https://nrich.maths.org/primary">https://nrich.maths.org/primary</a></li> <li>• Additional home learning resources can be found via the Classroom Secrets website: <a href="https://classroomsecrets.co.uk/free-home-learning-packs/">https://classroomsecrets.co.uk/free-home-learning-packs/</a></li> </ul>
<p><b>PSHE</b></p> 	<ul style="list-style-type: none"> <li>• Create a "How to guide" for your current year group. This is the ideal time for you to pass on your knowledge to the next group of children coming into your class. In preparation for transition, you could create a "What to expect in Year 3 (or 4)" PowerPoint, leaflet or poster that will include all the key facts and points that children will need to know in order to be ready for their new class in September.</li> <li>• Create your own Kindness calendar where you can record daily acts of kindness, this can include how you have been kind to yourself, your family and your community. Remember that by staying at home you are being kind to others in the community and helping save lives, so that is a good one to start with.</li> </ul>
<p><b>PE</b></p> 	<ul style="list-style-type: none"> <li>• Please access the daily 'PE with Joe Wicks' workouts at 9.00am live on YouTube!</li> <li>• You can also try completing the Daily Mile in your garden. How long does it take you to complete? Will you walk? Or will you jog?</li> <li>• Create your own circuit training session inside or outside for you and your family to complete.</li> <li>• Make your own mini obstacle course.</li> </ul>
<p><b>Science</b></p> 	<ul style="list-style-type: none"> <li>• See Twinkl website for some home learning experiments!</li> <li>• The STEM website has provided some home learning activities. These are completely free but you must register to access these. <a href="https://www.stem.org.uk/home-learning">https://www.stem.org.uk/home-learning</a></li> <li>• See the 'Woodland Trust' website for some fantastic home learning activities: <a href="https://www.woodlandtrust.org.uk/blog/2020/03/kids-nature-activities-self-isolation/">https://www.woodlandtrust.org.uk/blog/2020/03/kids-nature-activities-self-isolation/</a></li> </ul>

<p><b>Geography</b> </p> <p><b>History</b> </p>	<p><b>Continue your research and project work. Present it in a form of your choice</b></p> <p><b>Geography:</b> <u>Road trip tour of Europe</u>: utilise Google Maps to take a virtual tour of a country/city of your choice in Europe. Take a look at the country's food, language, sports, famous landmarks and anything else that you find interesting. You can make a note of all the information you find out in your home-school workbook. Then you could visit another country and build up your knowledge. You can take a virtual tour of as many European countries as you like. Collect the information and then present your tour in a form of your choice: a power point, tour guide, mini geography book and fact file for kids etc.</p> <p><b>History:</b> <u>Life in Ancient Egypt</u> project: include important Pharaohs, customs, food, the river Nile and its importance, how they lived, writing (hieroglyphics), mummies, pyramids and the significance of this early civilization. Present it in a form of your choice: a power point, mini history booklet, museum guide, fact file for other children etc.</p>
<p><b>Art/DT</b> </p>	<ul style="list-style-type: none"> <li>• Practise your sketching and drawing skills. Pick something you can see from your window, can you create a different version of this using a range of resources, for example, a pencil sketch, a collage, a junk model etc.</li> <li>• <b>Art</b> linked to the History and Geography projects: e.g. hieroglyphic sketches, 3-d model of a pyramid, drawing/painting European flags, draw/paint/3-d model of a famous European landmark etc.</li> <li>• <b>DT</b> linked to the History and Geography projects: e.g. food technology- make simple food recipes from around Europe e.g. pizza, crepes (pancakes), French toast. Make a moving vehicle to travel around virtual Europe in.</li> </ul>