

## Additional home learning materials

Below are some additional home learning materials that you may like to use with your son / daughter. You may have come across some of these already. These are entirely optional and, if used, should be in addition to the weekly learning projects that are being sent home, not instead of them.

We are aware that there are a huge amount of resources being made available to parents and carers as well as to schools. These are accessed through many different channels and this can be quite overwhelming. Some of them are very good but they do vary in quality so our aim is to update regularly with a small number of interesting, worthwhile activities when we find them.

They are added in date order so as we go forward, any newly added suggestions will be at the top of the table.

### Disclaimer

Please note that you use all content at your own risk. Resources made available through the lists are subject to third party terms and conditions and copyright law.

We have tried to make sure that access to resources is free of charge, but it is your responsibility to check whether you have to pay to view and/or copy specific content contained within the resources.

Curriculum area / Activity / Resource	Added by who / when	Age range	Additional information / how to use
Maths - 5 a day <a href="https://corbettmathsprimary.com/">https://corbettmathsprimary.com/</a>	20th April 2020 by Mrs Hill	Year 3 - 6	5 daily maths questions if you need more resources. Choose the level that suits you best.

<p>Eco/Science</p> <p><a href="https://bpes.bp.com/earth-day-primary">https://bpes.bp.com/earth-day-primary</a></p>	<p>20th April 2020 by Miss Green</p>	<p>Year 3 to 6</p>	<p>This year marks the 50th anniversary of Earth Day (22 April 2020). We want to share our fun and inspiring resources about super scientist <b>Jamie Garcia</b> and her recyclable plastic. To access this resource:</p> <ul style="list-style-type: none"> <li>● - open the BPES website: bp.com/bpes</li> <li>● - click on 'Enter a student code' (top right on all pages if you are not logged in)</li> <li>● - enter the code below.</li> </ul> <p>Student code: 94709</p>
<p>Science</p> <p><a href="https://explorify.wellcome.ac.uk/activities">https://explorify.wellcome.ac.uk/activities</a></p>	<p>16th April 2020 by Miss Green</p>	<p>EYFS to Year 6</p>	<p>You have to log in - but it is for free. Once in you can access a range of activities. One which links in nicely with Mrs Coleman's newsletters is the 'Zoom out activity'. It begins magnified in and you can click slowly to reveal more and more detail. Did you guess right?</p>
<p>Science</p> <p><a href="https://explore.org/livecams">https://explore.org/livecams</a></p>	<p>16th April 2020 by Miss Green</p>	<p>EYFS to Year 6</p>	<p>These are live links to videos which stream animals in their natural habitats around the world. An interesting watch!</p>
<p>Science</p> <p><a href="https://wowscience.co.uk/">https://wowscience.co.uk/</a></p>	<p>16th April 2020 by Miss Green</p>	<p>Year 1 to Year 6</p>	<p>A range of games which have a Science link.</p>
<p>Eco/Science</p> <p><a href="https://encounteredu.com/live-lessons/axa-arctic-live-2020?utm_medium=email&amp;utm_campaign=April%20Newsletter&amp;utm_content=April%20Newsletter+">https://encounteredu.com/live-lessons/axa-arctic-live-2020?utm_medium=email&amp;utm_campaign=April%20Newsletter&amp;utm_content=April%20Newsletter+</a></p>	<p>16th April 2020 by Miss Green</p>	<p>Year 2 to Year 6</p>	<p>These are live sessions from various places around the world. Scientists discuss what investigations they are carrying out and discuss their job with you. There is also a function to carry out the same investigation at home alongside the Scientist. I have attended a live session with</p>

<a href="https://www.discoveryeducation.co.uk/Version+B+CID_9c94d39163cc7d70967c641340c0dd05&amp;utm_source=Email%20marketing%20software&amp;utm_term=BOOK%20YOUR%20LIVE%20LESSON">Version+B+CID_9c94d39163cc7d70967c641340c0dd05&amp;utm_source=Email%20marketing%20software&amp;utm_term=BOOK%20YOUR%20LIVE%20LESSON</a>			the Eco Committee and we all enjoyed learning about the Science which has an impact on our environment.
Science <a href="https://encounteredu.com/steam-activities?utm_medium=email&amp;utm_campaign=April%20Newsletter&amp;utm_content=April%20Newsletter+Version+B+CID_9c94d39163cc7d70967c641340c0dd05&amp;utm_source=Email%20marketing%20software&amp;utm_term=EXPLORE%20STEAM%20ACTIVITIES">https://encounteredu.com/steam-activities?utm_medium=email&amp;utm_campaign=April%20Newsletter&amp;utm_content=April%20Newsletter+Version+B+CID_9c94d39163cc7d70967c641340c0dd05&amp;utm_source=Email%20marketing%20software&amp;utm_term=EXPLORE%20STEAM%20ACTIVITIES</a>	16th April 2020 Miss Green	EYFS to Year 6	These are a range of STEM scientific activities which link to climate change. There is a range from colouring in sheets, 'make your own' to investigations. I would love to see the result of carrying these out!
Phonics <a href="https://www.youtube.com/channel/UCo7fbLgY2oA_cFCIq9GdxtQ?fbclid=IwAR2zrFGy-XeHJqpwPS6vCFaeN3H0rZHJ6ff-AzBQftyU3Q8Xtgzq0JXkHU">https://www.youtube.com/channel/UCo7fbLgY2oA_cFCIq9GdxtQ?fbclid=IwAR2zrFGy-XeHJqpwPS6vCFaeN3H0rZHJ6ff-AzBQftyU3Q8Xtgzq0JXkHU</a>	15th April 2020 Mrs Wright	EYFS and Year 1	Read Write Inc phonics sounds. Each day focuses on a new sound. Most children will need to watch set 2 and/or set 3.
Languages <a href="https://www.duolingo.com">https://www.duolingo.com</a>	15th April 2020 Mrs Wright	Year 3 to Year 6	A visual way to learn a language or continue learning a language.
Story Time <a href="https://www.worldofdavidwalliams.com/elevenses/">https://www.worldofdavidwalliams.com/elevenses/</a>	15th April 2020 Mrs Wright	EYFS to Y6	An opportunity to listen to a story read by a very animated author.
Coding <a href="http://www.discoveryeducation.co.uk">www.discoveryeducation.co.uk</a> Username	15th April 2020 by Mr Taylor	Y1-Y6	Home access to the coding program that we use in school.

student25896 Password sandhills			
Espresso - various subject areas <a href="http://www.discoveryeducation.co.uk">www.discoveryeducation.co.uk</a> Username student25896 Password sandhills	15th April 2020 by Mr Taylor	EYFS - Y6	Lots of resources and games from across the curriculum including maths, English and topics.  <i>(Currently available until 31st May 2020)</i>
Oxford Owl for Home - reading <a href="https://home.oxfordowl.co.uk/">https://home.oxfordowl.co.uk/</a>	14th April 2020 by Mrs Barnard	EYFS to Y6	Support for literacy and numeracy, but what might be most helpful is access to e-reading books, of the type the children might be reading in school. The books are read online so there is no need to download or print anything. <a href="https://home.oxfordowl.co.uk/books/free-ebooks/">https://home.oxfordowl.co.uk/books/free-ebooks/</a> Parents just need to register then log in each time the platform is used. All the ebooks are free to use and are interactive. They are best viewed on a computer, laptop or tablet rather than on a mobile phone.
Mathematical games and activities from Nrich <a href="https://nrich.maths.org/14600">https://nrich.maths.org/14600</a>  Guidance for parents and carers - some top tips for parents on how to work together with children on mathematical games and activities.  <a href="https://nrich.maths.org/14411">https://nrich.maths.org/14411</a>	12th April by Mrs Clark	Follow the separate links for:  Ages 3 to 5  Ages 5 to 7  Ages 7 to 11	These are a wide range of excellent games and puzzles that develop children's problems solving and investigation skills.

<p>BBC education programmes</p> <p><a href="https://www.bbc.co.uk/bitesize/primary">https://www.bbc.co.uk/bitesize/primary</a></p>	<p>8th April 2020 by Mrs Clark</p>	<p>School Years One to Ten although some of the very young programmes may be suitable for EYFS too.</p>	<p>From 20th April, videos, quizzes, podcasts and articles will appear on BBC Bitesize Daily via the BBC iPlayer, red button, BBC Four and BBC Sounds.</p> <p>The initiative will include 14 weeks of core subject learning.</p>
<p>Five a day fitness</p>	<p>8th April 2020 by Mrs Clark</p>	<p>EYFS to Y6</p>	<p>We have sent you details separately via Parent Mail about how to access these five minute exercise breaks and two minute mindfulness sessions.</p>
<p>Cooking</p>	<p>8th April 2020 by Mrs Clark</p>	<p>EYFS to Y6</p>	<p>There are large amounts of maths (measurement, calculation, ratio etc) and reading comprehension (recipes) in cooking and following recipes.</p> <p>It is also a fantastic life skill to have! We strongly encourage spending some time on this.</p>
<p>Wildlife Watch activities</p> <p><a href="https://www.wildlifewatch.org.uk/Downloads">https://www.wildlifewatch.org.uk/Downloads</a></p>	<p>8th April 2020 by Mrs Clark</p>	<p>EYFS to Y6</p>	<p>Lots of great outdoor activities ( <a href="https://www.wildlifewatch.org.uk/activity-sheets">https://www.wildlifewatch.org.uk/activity-sheets</a> ) and other resources eg bingo sheets and I-Spy</p> <p>You don't need to register or sign up for many of the activities.</p>