

Home Learning Activities for Year 4

Subject Area	If you have access to the internet	If you do not have access to the internet
Maths	<p>Wild Maths - The Wild Maths website also has many free to access and use activities designed for children to use independently at home.  <a href="https://wild.maths.org/">https://wild.maths.org/</a></p> <p>Khan Academy -  <a href="https://www.khanacademy.org/about/blog/post/611770255064350720/remote-learning-with-khan-academy-during-school">https://www.khanacademy.org/about/blog/post/611770255064350720/remote-learning-with-khan-academy-during-school</a></p> <p>TTRockstars - <a href="https://trockstars.com/">https://trockstars.com/</a> Look for the challenges we have set up for you</p> <p>Daily Ten:  <a href="https://www.topmarks.co.uk/mathsgames/daily10">https://www.topmarks.co.uk/mathsgames/daily10</a></p> <p>Hit The Button:  <a href="https://www.topmarks.co.uk/mathsgames/hit-the-button">https://www.topmarks.co.uk/mathsgames/hit-the-button</a></p>	<p>Use written methods for multiplying 2 and 3 digit numbers by one number e.g. 45 x 6 and set out in the method you were shown in class. H T O</p> $\begin{array}{r} 123 \\ \times 4 \\ \hline \end{array}$ <p>Remember to use your subscript. Also, short method for division.</p> $\begin{array}{r} 7 \quad   \quad 9 \quad 0 \quad 5 \\ \hline \end{array}$ <p>Practise your times tables</p>
English	<p><a href="https://www.bl.uk/childrens-books/activities/make-a-miniature-book">https://www.bl.uk/childrens-books/activities/make-a-miniature-book</a></p> <p>Creative Writing Remote Learning @englishlulu.pptx            This is a selection of slides with lots of ideas and tasks in English.</p> <p>Literacy Shed – fantastic, free resources for creative writing <a href="https://www.literacyshed.com/home.html">https://www.literacyshed.com/home.html</a></p> <p>Pobble 365 - <a href="https://www.pobble365.com/">https://www.pobble365.com/</a> Choose a picture and write a story or scene setting/character description using the year 4 success criteria</p> <p>The edshed  <a href="https://www.edshed.com/engb/login">https://www.edshed.com/engb/login</a></p>	<p>Create a fact file about a robot you would like to invent. Use Headings, sub-headings, bullet points, labels etc.</p> <p>Write a new chapter for the playscript, The Iron Man. Use playscript features.</p>
Reading	<p>Story Weaver - <a href="https://storyweaver.org.in/">https://storyweaver.org.in/</a></p> <p>Global Digital Library - A free website with stories from around the world for children to access and read at home for free. The website also contains games linked to some of the stories.  <a href="https://www.digitallibrary.io/en">https://www.digitallibrary.io/en</a></p> <p>Oxford Owl  <a href="https://www.oxfordowl.co.uk/">https://www.oxfordowl.co.uk/</a></p> <p>Top Marks  <a href="https://www.topmarks.co.uk/englishgames/7-11-years/reading">https://www.topmarks.co.uk/englishgames/7-11-years/reading</a></p>	<p>Write a blurb for your favourite book</p> <p>Write a book review that can be shared with the class to encourage them to read the book. You can include pictures too.</p> <p>Do you have newspapers at home? If you do, pick an article that has interested you and write a reason why that story appealed to you.</p>
Science	<p><a href="https://wowscience.co.uk/">https://wowscience.co.uk/</a></p> <p><a href="https://pstt.org.uk/resources/curriculum-materials/Science-for-One">https://pstt.org.uk/resources/curriculum-materials/Science-for-One</a></p> <p><a href="https://pstt.org.uk/resources/curriculum-">https://pstt.org.uk/resources/curriculum-</a></p>	<p>Become a weather presenter and create your weather symbols. Give a weather forecast to your family each</p>

	<a href="https://explorify.wellcome.ac.uk/materials/Science-Fun-at-Home">materials/Science-Fun-at-Home</a> <a href="https://explorify.wellcome.ac.uk/">https://explorify.wellcome.ac.uk/</a>	<p>day, using the symbols you have created. Watching the weather forecast might give you some ideas.</p>
Computing	<p>CODE - Learning computer science when schools are closed. <a href="https://code.org/athome">https://code.org/athome</a></p> <p>Scratch - Scratch is a free programming language and online community where you can create your own interactive stories, games, and animations. <a href="https://scratch.mit.edu/">https://scratch.mit.edu/</a></p>	<p>Having used Scratch in school, write out the computing instructions you would use to create your own Scratch game. Keep the game simple.</p>
History/ Geography	<p>National Geographic Kids - Find amazing facts about animals, science, history and geography, along with fun competitions, games and more. <a href="https://www.natgeokids.com/uk/">https://www.natgeokids.com/uk/</a></p> <p>Stuck at Home with the kids? Links to 12 famous museums that offer Virtual Tours. <a href="https://www.wvlt.tv/content/news/Stuck-at-Home-with-the-kids-here-are-12-Famous-Museums-Offer-Virtual-Tours--568830661.html">https://www.wvlt.tv/content/news/Stuck-at-Home-with-the-kids-here-are-12-Famous-Museums-Offer-Virtual-Tours--568830661.html</a></p>	<p>Think about your local area. Create a street map of where you live. You could extend this by mapping the High Street and using geographical symbols to label the shops, post office etc.</p> <p>Do you know the History of Halstead? Are you able to get old photos from relatives that show Halstead in the past. Create your own historical photo album of Halstead.</p>
R.E.	<a href="https://www.cdbe.org.uk/resources-and-downloads-covid-19">https://www.cdbe.org.uk/resources-and-downloads-covid-19</a>	<p>Think about the Christmas story. Create your own storyboard of the journey of Mary and Joseph to the stable at Bethlehem.</p>
P.E.	<p>Cosmic Yoga - <a href="https://www.cosmickids.com/">https://www.cosmickids.com/</a></p> <p>Keep them active for at least half an hour every day.</p> <p>Go Noodle - GoNoodle® engages 14 million kids every month with movement and mindfulness videos created by child development experts. Available for free at school, home, and everywhere kids are! <a href="https://www.gonoodle.com/">https://www.gonoodle.com/</a></p>	<p>What is a healthy diet? Write a weekly menu for a boy or girl making sure they get all the correct food groups.</p> <p>Create a program of fitness with various activities and record your times. Do they get better as you practice? Are you able to find your pulse? Keep a diary of your daily exercise that you can do at home. Remember, we have been working on our fitness levels in PE.</p>
PSHE	<a href="https://www.cambslearntogether.co.uk/home-learning/wellbeing">https://www.cambslearntogether.co.uk/home-learning/wellbeing</a> <p>Nosy Crow have produced a FREE book for adults to read to their children, to help explain what the virus is and how to stay safe. The book was made with expert input from Professor Graham Medley of the London School of Hygiene &amp; Tropical Medicine and has been</p>	<p>Create a poster showing how technology has developed in the last 50 years.</p> <p>Using magazines, old newspapers, leaflets delivered to your house,</p>

	<p>illustrated by Axel Scheffler. This downloadable book is written in child-friendly language and will help to answer many questions children may have. You can download it for free here from the Nosy Crow website: <a href="https://nosycrow.com/wp-content/uploads/2020/04/Coronavirus_INSwith-cover.pdf">https://nosycrow.com/wp-content/uploads/2020/04/Coronavirus_INSwith-cover.pdf</a></p>	<p>create a human face collage to show how diverse a world we are.</p>
Art/DT	<p>Conservamome – Crafty fun using simple and readily available tools and materials. <a href="https://conservamome.com/">https://conservamome.com/</a></p> <p>National Gallery of Art - NGAkids interactives offer an entertaining and informative introduction to art and art history. <a href="https://www.nga.gov/education/kids.html">https://www.nga.gov/education/kids.html</a></p> <p>Blue Peter - Earn your Blue Peter badge, get creative with makes and bakes, enter competitions, play quizzes and watch exclusive Lindsey, Richie and Henry the dog video clips. <a href="https://www.bbc.co.uk/cbbc/shows/blue-peter">https://www.bbc.co.uk/cbbc/shows/blue-peter</a></p>	<p>Having worked on a collage in school, using scrap materials from home, create your own collage based on Robots.</p>
Music	<p>Home Learning Resources   Music Markwww.musicmark.org.uk › resources › home-learning-re...</p> <p>A selection of home learning resources. ... Over 200 original songs for children aged 4-12 available FREE online, with backing tracks, ... Every week through the lockdown Hal Leonard provided free outstanding, fun and rewarding music ...</p>	<p>Write your own song thinking about the structure of the songs we have learned so far . If you have glass jars at home and they are empty, add different amounts of water in each and create a tune using something metal, like a teaspoon to create notes. Adult supervision required.</p>
French	<p><a href="https://www.bbc.co.uk/bitesize/subjects/z39d7ty">https://www.bbc.co.uk/bitesize/subjects/z39d7ty</a> – BBC Bitesize French Key Stage 2: free links to video clips and songs pitched for learning French at Y3-6 level</p> <p><a href="https://www.bbc.co.uk/teach/class-clips-video/french-ks2-virtually-there-france/zjby8xs">https://www.bbc.co.uk/teach/class-clips-video/french-ks2-virtually-there-france/zjby8xs</a> – BBC Class Clips ‘Virtually There’ (French): A series of short video clips and songs aimed at a Key Stage 2 audience</p>	<p>Create a French dictionary using words and phrases</p> <p>Learn a song in French and entertain your family</p>
<p>All subjects: <a href="https://classroom.thenational.academy/subjects-by-key-stage/key-stage-2">https://classroom.thenational.academy/subjects-by-key-stage/key-stage-2</a></p>		