

You can choose which activities you would like to try!

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| <p><b>Art 1: Drawing skills</b><br/>         Callie from Puffin class has been learning to draw with these YouTube videos<br/> <a href="#">#drawwithsarah</a><br/>         Why don't you try?<br/> <br/>         If you are at school, ask your teacher to login you onto YouTube from a teacher computer!</p> | <p><b>Art 2 Romans: Make a colosseum</b><br/> <b>Step 1:</b> Research what Roman colosseums were<br/> <b>Step 2:</b> Make a cardboard colosseum using <a href="#">these instructions here</a></p>   | <p><b>Art 3 Expression art</b><br/> <b>Step 1:</b> Watch the <a href="#">BBC Bitesize art lesson here</a><br/> <b>Step 2:</b> Have a go at the face expression art on the bottom of the BBC Bitesize lesson page</p>  |
| <p><b>*Art 4:Sculpture skills*</b><br/> <b>Step 1:</b> Watch the BBC <a href="#">Bitesize lesson here</a><br/> <b>Step 2:</b> Make a house sculpture following the instructions on BBC Bitesize lesson page.<br/>         If you are at school, make a list with your teacher of what resources you need and they can help you find them!</p>  | <p><b>*Art/Design 5 Romans: Make a roman helmet*</b><br/> <b>Step 1:</b> Research what Roman helmets were made of and used for.</p> <br><br><b>Step 2:</b> Print <a href="#">this template</a> , colour or print and make a Roman helmet!<br><b>Step 3:</b> Pretend to be a Roman gladiator or soldier. |   |
| <p><b>Computing 1 Barefoot Programming</b><br/> <b>Step 1:</b> <a href="#">Visit the barefoot computing website</a>. Scroll down the page to 'Interactive learning games' Have a go!<br/> <b>Step 2:</b> Scroll back up the page and have a go at any of the home learning computing activities. <a href="#">Click here!</a> There is guidance for your parents too!</p>                       | <p><b>Computing 2 Scratch</b><br/> <b>Step 1:</b> Download <a href="#">scratch</a> or <a href="#">scratch junior</a> onto your computer/ tablet or iPad<br/> <b>Step 2:</b> Using scratch junior? Try some of these activities. <a href="#">Click here to see them</a><br/>         Using scratch? Try some of these activities. <a href="#">Click here to see them</a><br/>         Tip: Search YouTube for some other tutorials for skills and activities</p>                | <p><b>Computing 3 Continue to develop your stop motion skills</b><br/> <b>Step 1:</b> <a href="#">View this top tips on how to improve your stop motion skills.</a><br/> <b>Step 2:</b> Download a stop motion app if you haven't already, and start using backgrounds and characters to create your stop motion.</p> |

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| <p><b>Computing 4 Internet safety</b></p> <p><b>Step 1:</b> If you haven't already, visit <a href="https://www.thinkuknow.co.uk/">https://www.thinkuknow.co.uk/</a> and learn about how to be safe online!</p>  | <p><b>Computing 5 Play Internet Awesome</b></p> <p><b>Step 1:</b> Learn about being safe online by exploring the internet awesome world called Interland. This is so much fun!</p> <p><a href="#">Visit and play Interland here</a></p>                                     | <p><b>Computing 6 Internet safety lessons</b></p> <p><b>Step1 :</b> Ask you parents to read and chose a lesson you could do together <a href="#">here</a></p> <p><b>Step 2:</b> Enjoy your internet safety lesson</p>                 |
| <p><b>*Computing 7 How do search engines work?*</b></p> <p><b>Step 1:</b> Watch the <a href="#">BBC Bitesize lesson</a> on what search engines are.</p> <p><b>Step 2:</b> Try the activities at the bottom of the <a href="#">BBC Bitesize lesson page!</a></p> | <p><b>*Computing 8 How do we get computers to do what we want?*</b></p> <p><b>Step 1:</b> Watch the <a href="#">BBC Bitesize lesson</a> on what algorithms are.</p> <p><b>Step 2:</b> Try the activities at the bottom of the <a href="#">BBC Bitesize lesson page!</a></p> |   |
| <p><b>Geography 1 Weather and climate</b></p> <p><b>Step 1:</b> Learn about weather and climate on <a href="#">BBC Bitesize here</a></p> <p><b>Step 2:</b> Have a go at their quiz</p>  | <p><b>Geography 2 Mapping the world</b></p> <p>Step 1: Learn about maps and the world <a href="#">here</a></p> <p>Step 2: Have a go at their quiz</p>   | <p><b>Geography 3 How to use maps</b></p> <p>Step 1: Learn about maps <a href="#">here</a></p> <p>Step 2: Have a go at their quiz</p>   |
| <p><b>Geography 4 Contour, keys and symbols</b></p> <p>Step 1: Learn what contours, keys and symbols are on maps <a href="#">here</a></p> <p>Step 2: Have a go at their quiz</p>  | <p><b>Geography 5 Google Earth Maps</b></p> <p><b>Step 1:</b> Visit <a href="#">Google Earth</a></p> <p><b>Step 2:</b> Find Braunton and your house, then choose some countries you would like to visit. Go visit them!</p>   | <p><b>Geography 6 OS Maps</b></p> <p><b>Step 1:</b> Visit <a href="#">OS Maps</a>. How is it different from Google Earth?</p> <p><b>Step 2:</b> Can you locate your house, school and footpaths around Braunton using this OS map</p> |
| <p><b>*Geography 7 Biomes*</b></p> <p><b>Step 1:</b> Learn about biomes on <a href="#">BBC Bitesize here</a></p> <p><b>Step 2:</b> Have a go at their quiz and activity</p>   |   |   |
| <p><b>*History 1 Revisit how and why the Romans invaded Britain*</b></p> <p><b>Step 1:</b> Learn about the <a href="#">Roman invasion here</a></p> <p><b>Step 2:</b> Have a go at the activities at the bottom of the website page!</p>                         | <p><b>*History Roman lessons*</b></p> <p>If you haven't followed these BBC Bitesize Roman lessons we suggested in our previous home learning, check out a variety of Roman based lessons and activities you can do <a href="#">here</a></p> <p><b>Take your pick!</b></p>   | <p><b>*Had enough of the Romans?*</b></p> <p>Try learning about some other periods of time from history!</p> <p>Choose a <a href="#">topic and lessons here</a></p>   |
| <p><b>Design Technology 1</b></p> <p><b>Step 1:</b> Design a 'disaster box' containing all the essential items that you might need to survive a natural disaster we learnt about in the sprint term.</p> <p>What would you need to shelter under?</p>           | <p><b>Design Technology 2 Design a boat</b></p> <p><b>Step 1:</b> Select and look at pictures of boats. Search the internet to look at different designs for various purposes.</p> <p>What materials that are used for</p>  | <p><b>Design Technology 3 Egg cosy</b></p> <p><b>Step 1:</b> Choose a piece of fabric, then cut out two semi-oval shapes (two different fabrics can work nicely). You will need to use an egg (egg shape) to help measure the</p>     |

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| <p>Find food using? Drink from?</p>   | <p>building boats, any pulley systems and sails.</p> <p><b>Step 2:</b> Design a boat for a specific purpose (travelling, fishing, exploring). Think carefully about the materials you would use, the way the boat would travel and how many people would be able to travel in it.</p> <p><b>Step 3:</b> Make the boat if you can!</p> | <p>fabric shapes, then sew them together, leaving a hole at the bottom where the egg goes.</p>  |
| <p style="text-align: center;"><b>Design Technology 4 SHAPE!</b></p> <p><b>Step 1:</b> Watch the BBC Bitesize lesson on <a href="#">design skills here</a></p> <p><b>Step 2:</b> Have a go at the two activities on the <a href="#">BBC Bitesize website!</a></p>   |   |   |
| <p><b>Music 1 Devon music lessons</b></p> <p>Go to <a href="https://www.devonmusicinteractive.org.uk/yumu">https://www.devonmusicinteractive.org.uk/yumu</a> and enter your student details to get musical.</p> <p>If you don't have your login, email your teacher or leave a Flipgrid message under 'Our home learning grid ' so a teacher can get back to you!</p> | <p><b>Music 2 Experimenting with music</b></p> <p>Play 'Bring the noise' by <a href="#">clicking here</a></p>   | <p><b>Music 3 Music apps</b></p> <p>Parents: Check out some music <a href="#">apps for kids here</a></p>  |
| <p><b>Science 1 FlipGrid lesson</b></p> <p>Visit <a href="#">Flipgrid</a> and see what Mrs Huckstep and Mr Corney have set you as a task!</p>   | <p><b>Science 2 Science quiz Rocks!</b></p> <p>Recap your learning on Rocks and Fossils by doing these quizzes</p> <p>Step 1: <a href="#">Rock and property uses</a></p> <p>Step 2: <a href="#">Fossil formation</a></p> <p>Step 3: <a href="#">Rocks and fossil vocabulary</a></p>   | <p><b>Science 3 Science home experiments</b></p> <p>Have a go at these different home learning science, technology and maths experiments <a href="#">here</a></p>                 |
| <p><b>Science 4 Science quiz Plants!</b></p> <p>Recap your learning on Rocks and Fossils by doing these quizzes</p> <p>Step 1: <a href="#">Plant nutrition</a></p> <p>Step 2: <a href="#">What plants need to grow</a></p> <p>Step 3: <a href="#">What do plants need to grow</a></p>   | <p><b>PE 1 Cosmic Yoga</b></p> <p>Try some cosmic kid yoga <a href="#">here</a></p> <p>If you are at school, ask your teacher to login you onto YouTube from a teacher computer!</p>  | <p><b>PE 2</b></p> <p>Try some Tokyo Olympic challenges <a href="#">here</a></p> <p>If you are at school, ask your teacher to login you onto YouTube from a teacher computer!</p> |