



In Jesus we love, learn, hope, trust and care.

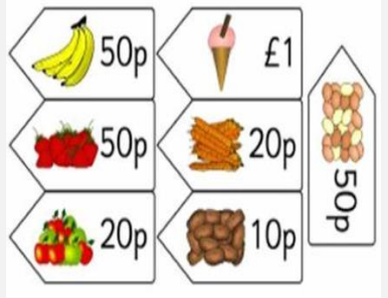
stay home - protect the NHS - save lives

Below you will find suggestions and links to practical and creative activities to keep learning fun and engaging. Where possible a link has been provided with instructions or background information relating to the activity. Most of these activities can be completed independently however doing this collaboratively is much more enjoyable.

To access these resources click on the source if the URL link has not been provided. Click on the following links to find curriculum maps for [year 3](#) and [year 4](#).

Activity	Area of study	Additional information
Self-watering planter	Science - plants, life cycle 	Adult assistance is required. Adult support will be needed when cutting the plastic bottle. Any size plastic bottle will do.
Make it rain	Science 	Adult assistance is required. Practical approach to demonstrate the water cycle. Children can use the visual demonstration to explain different stages of the water cycle using subject specific vocabulary i.e. evaporation, condensation.
Parachute challenge	Science/Design 	This is a great activity which can be coupled with a research challenge about gravity.
Damien Hurst - rainbow	Art. Rainbow design 	Could be used as inspiration when creating a rainbow to display at home.



<p>Create, design and erupt a foaming volcano</p>	<p>D&T, geography and science</p> 	<p>To add depth to your project you can opt for using paper mâché to create the cone.</p>
<p>Make a pitfall trap to catch insects and other minibeasts</p>	<p>Science, outdoor learning</p> 	<p>Create a pitfall trap to find out what small creatures are crawling around your garden.</p>
<p>Set up shop</p>	<p>Maths</p> 	<p>Teach chn the concept of money through buying and selling; developing their understanding of money, cost and change.</p> <p>Chn can design coins and notes and find items around the house which they can put a value to in order to sell in their shop. Take turns to be the shop keeper and the customer to understand which mathematical calculations you will need to use in both roles. Paper may be required for working out.</p>
<p>Create a pop-up book</p>	<p>Art and crafts</p> 	<p>https://www.youtube.com/watch?v=wKoki1NGf5o</p> <p>https://www.youtube.com/watch?v=edLLSKMkmMQ – skip to 1:55.</p> <p>Create a pop up of your choice; could be a card, a story or even a famous landmark.</p>
<p>Design a stone age home</p>	<p>History</p> 	<p>Find out more about the different type of homes in the stone age. Using materials you have at home why not try to create your very own stage age home.</p> <p>https://www.twinkl.co.uk/resource/t2-h-4102-stone-age-homes-lesson-teaching-</p>



		<p>pack - login via website or create your free account.</p> <p>https://www.twinkl.co.uk/resource/t2-h-441-stone-age-craft-ideas - further stone age craft ideas and many more practical activities.</p>
<p>Making prehistoric cheese</p>	<p>History</p> 	<p>*HEALTH AND SAEFTY* Check for food related allergies or dietary guidelines in advance. The milk must be heated by a responsible adult to avoid the risk of scalding. If tasting, ensure that the cheese has been made under hygienic conditions. Place any uneaten cheese in a fridge and use within two days.</p> <p>Skip to page 2.</p>
<p>Stained glass windows</p>	<p>Art</p> 	<p>Use tissue paper or chocolate wrappers from Quality Streets to provide a translucent effect to your stained glass windows.</p>
<p>Get Set Tokyo</p>	<p>PE and sports related activities</p>	<p>https://www.getset.co.uk/resources/home-learning/primaryhomelearning</p> <p>Get inspired by the Olympics and Paralympics by taking part in some of their exciting projects. Why not participate in the mascot challenge competition?</p> <p>Deadline is 31st May.</p>
<p>Creative writing challenge by Mind Travel</p>	<p>Literacy</p>	<p>Encourage children to use their creativity and imaginations to help them forget the confines of home for a little while and keep exercising their creative thinking muscles. each winner will receive a certificate, a £25 National book token e-card and their entry will be published on our website</p> <p>Deadline is 1st May. Winners will be announced on 8th May</p>
<p>Tate Museum</p>	<p>Art and crafts</p>	<p>Super simple creative fun activities.</p>

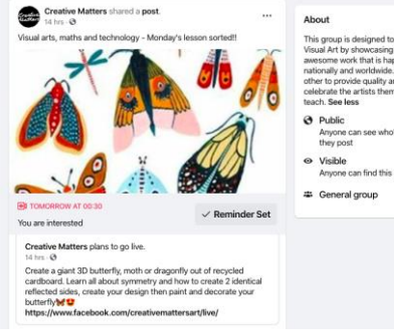


<p>Scouts - The Great Indoors</p>	<p>Practical activities, indoor learning.</p>	<p>Great selection of short practical activities. Supported with step by step instructions to complete tasks.</p>
<p>Twinkl</p>	<p>Science experiments at home</p>	<p>https://www.twinkl.co.uk/resource/t-t-8917-science-experiments-at-home?sign_in=1</p>
<p>Scratch</p>	<p>Scratch helps young people learn to think creatively, reason systematically, and work collaboratively — essential skills for life in the 21st century.</p>	<p>Use coding to program your own interactive stories, games, and animations and share them with your friends.</p> 
<p>Origami</p>	<p>Art and design</p> 	<p>https://www.youtube.com/watch?v=1kZjq8f8Mpo https://www.youtube.com/watch?v=NKqM-b3zjSQ</p> <p>Ext: find out what Origami it is. Write an evaluation of what they made and how it. Can you make one of your own?</p>
<p>Comic Strip</p>	<p>Art and design</p> 	<p>https://www.youtube.com/watch?v=ufOXBuGhVWg</p> <p>Create a comic strip based on the topic you would have been studying in school. Plan your comic using a story mountain.</p>
<p>TES</p>	<p>Art and design</p> 	<p>https://www.tes.com/news/17-screen-free-remote-learning-activities</p> <p>Screen free learning activities</p>
<p>Pop Art</p> <p>Romero Britto lesson</p> 	<p>Art history and design</p> <p>(One of the great things about Romero Britto is that he came from very humble beginnings which makes him very accessible)</p>	<p>Kids love Romero Britto and his art is very accessible. Here are some links for history about the artist, his influences and art activities.</p> <p>Britto inspired heart</p> <p>Romero Britto heart (slightly more complicated) 2nd part</p> <p>Romero Britto (bio)</p>



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<p>Creative Matters</p>	<p>Art and design</p> 	<p>Creative activities supported with Youtube tutorials.</p> <p>Ideas clearly explained and many of the artworks use recycled materials.</p> <p>Can be connected to via FB and it is a public group. They also do live instructions for tasks.</p>
<p>The Art of Education</p>	<p>Art</p>	<p>Links to lots of different art projects children can try at home with minimal resources needed.</p>
<p>Crayola</p>	<p>Art and design</p>	<p>52 suggestions for creative activities to try at home.</p>
<p><u>AccessArt</u></p>	<p>Art and design</p>	<p>Creative ideas with video instructions and advice for parents</p>
<p>Bake Chocolate cake</p>	<p>D & T [Cooking and nutrition]</p> 	<p><i>Please follow dietary and allergy guidelines before attempting these recipes.</i></p> <p>https://www.youtube.com/watch?v=olHw-8py9K0 [Ingredients in video description]</p> <p>Task: create an instruction leaflet writing the recipe for another member of your family to follow and bake.</p>
<p>Spaghetti Bolognese</p>	<p>D & T [Cooking and nutrition]</p> 	<p>https://www.youtube.com/watch?v=lyU3AdZZ3zk (Start at 1:00)</p> <p>[Ingredients in video description] <i>Vegan/Vegetarians can swap with Quorn mince</i></p> <p>Task: Create a vlog (video blog) highlighting the step by step process of creating this delicious dish. Don't forget to give exact measurements for others to follow accurately.</p>



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Shepherd's Pie	D &T [Cooking and nutrition] 	https://www.youtube.com/watch?v=a3EYQARJkLk [Ingredients in video description] <i>Vegan/Vegetarians can swap with Quorn mince</i> Task: take photos along the way and create a story board explain each step in detail. Don't forget to use the correct units of measure and mention accurate measurements for ingredients.
Non-screen based activities	Practical, hands on activities.	25 non-screen activities from Pobble 25 more non-screen activities from Pobble.