

Islands - Home Learning Challenges

Perfect Post - Summer 26

Please send any completed homework to islands@stfrideswides.co.uk

<p>Be a Geographer Have you ever wondered what the journey of a letter or a postcard is? How long does a card or a postcard travel?</p> <p>Draw a UK map and using your knowledge write the names of the countries of the United Kingdom. Colour code its surrounding seas and name them.</p> <p>Can you find the 7 continents and the five oceans on the Atlas / Globe map?</p>	<p>Be a Builder Can you build a paper bridge strong enough to hold a small object? e.g., Lego characters. Use your knowledge of shapes of solid objects made from some materials which can be changed by squashing, bending, twisting and stretching.</p> <p>Was your paper bridge strong enough? Do you think your bridge needed to be improved? Why? Why not?</p> <p>Take a photo.</p>	<p>Be a Writer - Write a letter or a postcard and send it to:</p> <p>Islands St Frideswide Primary School Oxford Ox4 3DJ</p>
<p>Be a Dancer Research the Great Fire of 1666 dance to explore it.</p> <p>What skills can you show and what are the sequences of the dance? Video it.</p>	<p>Be an Anthropologist What was life like in 1666? What changed after the Great Fire of London? You can draw a picture to show your research.</p>	<p>Be a Designer - Design a new stamp - what will you add to make it unique to you?</p>
<p>Be a Historian Write a brief History of Postal services or you can make a timeline of Postal service.</p>	<p>Be an Artist Make an artwork using a variety of resources that you can find around your surroundings which you can then print from to create images. Use colour, shape, and repeated print to make your prints interesting Explain what happens when you push them into clay or plasticine. What marks does each object leave in the plasticine or clay? Take photos.</p>	<p>Be a Scientist Use different types of paper to find the strongest one. Can you predict which type of paper will be the strongest? Think about how your results can be presented and write a conclusion which paper would you recommend to make a paper bridge strong enough to hold a Lego character.</p> <p>How did you strengthen the paper – twist, bend, or squash?</p>