







Summer 2



The Sea and Pirates

This half term we are learning about the sea and pirates. Please spend some time discussing the following activities with your child. Decide together which ones you would like to complete together over this half term. All of the activities are linked to our topic. Please choose **at least 5** activities over the half term and return your completed home learning by 12th July. We hope you have fun!

Thank you for your support.

<p>Make a pirate ship, parrot or a telescope out of any materials of your choice.</p> 	<p>Draw a picture of the special things that you would put in your treasure chest. Why did you choose these things? Can you write a sentence to say why they are special to you?</p>	<p>With an adult, hide some treasure. Make a map and write instructions to find the treasure. Then follow the instructions to find it. Try to use positional and directional language e.g. forwards/backwards/left/right /under/next to/behind/on top</p>
<p>Can you make some ice-lollies?</p> <p>What happens to them when you put them in the freezer?</p> <p>How have they changed?</p> <p>What happens when you start to eat them?</p> <p>Why does this happen?</p>	<p>Have a look at a map and write the names of countries that you find.</p>  <p>Maybe you could find out what their flags look like and have a go at drawing them. Or find out what their capital cities are.</p>	<p>Can you make up and act out a pirate or under the sea adventure?</p> <p>You could even make a set of stick puppets and have a pirate puppet show.</p> <p>Try to use story language as you tell the story e.g one dark and stormy night fearsome pirates jumped aboard the ship looking to steal some treasure.</p> <p>You could draw a story map to help you retell it or even write it as a book.</p>
<p>Two pirates are fighting over the coins in their treasure chest. Can you help them to share so each pirate gets half of the coins?</p> <p>Make some coins to help you. Try using different amounts of coins 10, 12, 16, 18 How many does each pirate get?</p>	 <p>Your teddy is going on a pirate adventure. He needs a waterproof to keep him dry as he sails seas. Experiment and find out what the best material is to keep your teddy dry.</p>	 <p>Have a pirate tea party. Using different amounts can you share out the food items equally to each of the guests?</p> <p>e.g how many chocolate buttons will they get each if you have 10 buttons, 20 buttons or 8 buttons?</p>