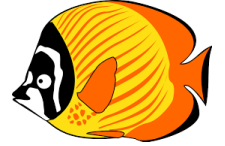




Year 2 Weekly Timetable- Sea Creatures

Week 2 - 27.04.20



Reading	Phonics/ Spelling	Day	English	Maths – 2D shapes and 3D shapes	Topic – found on the topic web
<p>Read for up to 20 minutes each day. This can include listening to someone read a story.</p> <p>Draw your favourite part of the story.</p> <p>Who was your favourite character? Why?</p> <p>Predict what might happen next.</p>	<p>Use games on Activelearn and Phonics Play.</p> <p>Have a go at spelling these words: door poor find mind floor because</p> <p>Look, cover, write and check</p> <p>How many times can you write each word in a minute? Can you use the words in a sentence?</p>	Monday	<p><u>Topic web activity –</u> Choose a sea creature. Can you write a description? Think about how it moves, what it looks like and where it lives.</p> <p><i>Optional learning activities-</i> <i>Bitesize Daily Lessons - Forming letters correctly and basic alliteration</i></p> <p><i>Oaks- Daily Lesson</i></p>	<p><u>Maths web activity –</u> Draw and name 2D shapes up to 8 sides. Identify how many sides and vertices (corners) they have.</p> <p>Name 3D shapes and identify how many faces, vertices and edges (where two faces meet) they have.</p> <p><i>Additional Learning Activities-</i> <i>Bitesize link-Recognise coins and amounts</i> <i>Oaks - Daily Lesson</i> <i>White Rose- Compare lengths</i></p>	<p><u>Understanding the World (PSHE)</u> Design a poster to stop people littering on our beaches. Remember to include why we should stop!</p>
		Tuesday	<p><u>Topic web activity –</u> Think about the creature you wrote about yesterday. Have a go at creating your own sea creature and label its features. Write some sentences that describe your creature.</p> <p><i>Optional learning activities-</i> <i>Bitesize link- Capital letters and full stops</i></p> <p><i>Oaks- Daily Lesson</i></p>	<p><u>Maths web activity –</u> Play the shape patterns game: https://www.topmarks.co.uk/ordering-and-sequencing/shape-patterns</p> <p><i>Additional Learning Activities-</i> <i>Bitesize link- Make amounts</i> <i>Oaks- Daily Lesson</i> <i>White Rose - Order Lengths</i></p>	<p><u>Creative (Art / DT)</u> Create an underwater scene using different resources and materials</p>
		Wednesday	<p><u>Topic web activity –</u> Use your sea creature creation, or a sea creature you love, to plan an adventure story. You could use pictures to help. Think about where your creature might go and what the problem might be. Remember to plan a clear beginning, middle and end to your story. Use a story you know well and change it slightly!</p> <p><i>Optional Learning Activities-</i> <i>Bitesize link- Create a minibeast fact file using nouns</i> <i>Oaks- Daily Lesson</i></p>	<p><u>Maths web activity –</u> Using some of the 2D shapes you know, create some repeating patterns of your own (see website resources)</p> <p><i>Additional Learning Activities-</i> <i>Bitesize link- Compare and order amounts</i> <i>Oaks- Daily Lesson</i> <i>White Rose - Four operations with length</i></p>	<p><u>Physical Development (PE)</u> Commotion in the Ocean! How do sea animals move? Can you use your body to move like you're an animal under the sea? Watch this clip to help you https://www.bbc.co.uk/teach/class-clips-video/science-ks1-ks2-wonders-of-nature-underwater-world/zh3yqwx</p>

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<p>Retell the book in the correct order.</p> <p>Draw an alternative front cover.</p> <p>Can you re-write the ending?</p> <p>Did the book remind you of another book you have read?</p>	<p>Use different colours for each letter to create rainbow words!</p> <p>Can you write each word with your eyes closed?</p> <p>How quickly can you write the word?</p> <p>How big or small can you write the word?</p>	Thursday	<p>Topic web activity – Use your story plan to write your story! Remember to include some description, especially for your characters. You could create your own book!</p> <p>Additional Learning Activities- Bitesize link- Writing sentences with description</p> <p>Oaks- Daily Lesson</p>	<p>Maths web activity – Compare 3D shapes. What is the same and what is different about each pair?</p> <p>Additional Learning Activities- Bitesize link- Solve problems involving money Oaks- Daily Lesson White Rose - Problem solving</p>	<p>Science Talk about what makes an animal suitable for living in the sea? Discuss the different characteristics of sea animals in comparison to land animals.</p>
		Friday	<p>Topic web activity – Play 'Who Am I?' (see resources on website) – Describe a sea creature and ask someone to guess what you are talking about!</p> <p>Additional Learning Activities- Bitesize link - Reading: Funny Bones by Allan Ahlberg</p> <p>Oaks - Daily Lesson</p>	<p>Maths web activity – Let's go on a shape hunt! Using your house or garden, how many of each 2D or 3D shapes can you find in your home environment? You can keep a record of your shape hunt in whichever way you would prefer. You could keep a tally, take photographs or even create your own shape hunt poster! A sheet is available on the website for anyone who would like it.</p> <p>Additional Learning Activities- Bitesize link- Challenge of the Week Oaks- Daily Lesson</p>	<p>Art / DT Make a sea animal mask – Combine with some PE to make a sea creature dance!</p>

