

Anchors Aweigh!

<p>English Class Texts: Robinson Crusoe - Daniel Defoe Whale Journey – Vivian French The Mousehole Cat – Antonia Barer, Nicola Bayley The real boat – Marina Aromshtam Grace to the Rescue Margaret Nash</p> <p>Instructional Texts Journey Story Storm Poem Diary Entries</p>	<p>Maths Formal Method of Addition and Subtraction Multiplication and Division Measures Money Time</p>	<p>Science</p> <p>Plants – parts of a plant and their functions, to explore the requirements of plants for life and growth.</p> <p>Forces and Magnets - compare how things move on different surfaces, notice that some forces need contact between 2 objects, but magnetic forces can act at a distance, observe how magnets attract or repel each other and attract some materials and not others</p>	<p>Geography To develop geographical knowledge of locations and places across the world, specifically Europe, and their significance in the War. To locate counties and cities, including their physical and human characteristics of two different countries – trade links, cultural similarities and differences. Compass directions.</p>
<p>History How boats have changed through time. Exploring ancient Greek Triremes, Viking long ships, Tudor boats, Victorian ships and modern day boats.</p>	<p>P.E. Swimming</p>	<p>Religious Education Sikhism</p>	<p>Design & Technology/Art To design and create an embroidery flag for a tall ship by sewing Storm Art Water colour whales</p>
<p>Music Sea shanties</p>	<p>Personal, Social, Health, Citizenship Education & British Values . To explore friendship problems and their solutions.</p>		

Home Learning – Anchors Aweigh

DAILY HOME LEARNING (Highly recommended)

1. Taking home your reading book daily and reading with an adult and independently every day. This needs to be recorded in the reading record and signed by an adult.
2. Taking home your weekly spelling list to practise ready for the school test. Spellings are given out on a Thursday and are tested on the following Tuesday.
3. Practise your multiplication tables up to 12x12 and the inverse. Please note, knowing all times tables are a requirement for the National Curriculum. Therefore, it is imperative that these are learnt.
4. Software programmes – Hit the Button Top Maths

ACTIVITIES (Work to be supported by an adult if required)

The following are home learning which we would encourage your child to do at home. All home learning is to be brought to school on the following days.

1. One piece of Spelling work per week, set on a Friday, which is to be returned on the following Thursday.
2. Topic work – To research and create an information booklet on a boat type.
 - To design and create your own sea vessel – It must be able to float and hold a small amount of weight.
 - To create a shelter suitable for a castaway deserted on an island.

PLACES OF SPECIAL INTEREST TO VISIT

1. Local beaches – Brighton, Littlehampton, Worthing.
2. Historic Dockyards – Greenwich, London.
3. Brighton Sea Life Aquarium
4. Local Marinas to discover and research different sea vessels