P.E.

Indoor athletics - learning and perfecting our running, jumping, speed bouncing and javelin skills.

Real PE - learning to walk forwards and back using a heel to toe movement when going forwards and a toe to heel movement when travelling backwards.

R.E.

Investigating what stories are special to us and why. Exploring special books from different religions and understanding what is meant by 'holy'.

Music

Using Charanga to look at rhythm, pulse and beats and what goes into making a band. Learning Sea Shanties that like with sailors and pirates.

Computing

Exploring MashCan, add photos of ourselves to a variety of different characters.

Science

Explore how we change as we grow.

Gather and record data to answer questions scientifically.

Explore the basic needs of animals and humans for survival

Investigate the benefits of healthy eating, exercise and
hygiene.

Geography

Create a treasure map based on the school grounds. Devise and use simple symbols and a key. and its surrounding seas.

To name and locate the seven continents and five oceans using simple compass directions.

PSHE

To understand what a dream and goal is. To identify our own dreams and set achievable goals.



History

Investigating Britain's famous sea explorers, including Grace Darling, Captain Cook and Christopher Columbus.

Discuss why they were significant historical figures and understand what their legacy is.

Design Technology

Explore the mechanisms levers and sliders used in a variety of different books. Discuss their use and purpose.

Design and make our own moving picture using lever or a slider.

English

Surprising Sharks by Nicola Davies - creating a nonchronological report by retrieving facts, summarising main information and illustrating using diagrams and pictures.

The Pirate Cruncher by Jonny Duddle - Creating a character description focusing on descriptive language, possessive apostrophes and metaphors.

Guided reading- Grandad's Island by Benji Davies – developing our reading skills, including predicting and making links between other similar stories

Mathematics

Number - partitioning numbers in different ways.

Addition and subtraction - adding three 1 digit numbers and adding two 2 digit numbers.

Multiplication and division - understand division as sharing, solve division problems practically by sharing and learning times table facts.

Statistics - use a tally, draw a block diagram and answer questions about a graph.

Fractions -finding fractions of different amounts.