

Sports

Multiskills: agility, balance, speed,
Games: Ball games-tennis
Sports day games and practise

English: text outcomes

Story writing

Fact booklet

Letters

Instructions-treasure hunting

Setting description

Character description



Music



Noah's Ark: use voices expressively and creatively.

Ocean music: create, select and combine sounds.

Responding to pictures with music; making a scene scape with different instruments.

Adventurers Class

Topic: Over the ocean's waves

History

Learn about the titanic
Investigate changes within living memory: how travelling has changed over time.
Learn out about the adventures of Darwin.

Geography

Use simple fieldwork and observational skills to study the local beach.
Name the 7 continents and the oceans around the world.
Locate the UK on a world map.
Research Antarctica (link to English book). Research Galapagos islands (links to history and science).



PSHE

People Who Help
Being Involved
Keeping Safe
Looking Forward



Art

J. M. W. Turner-water colour paintings
Maggi Hambling-breaking waves water colour
Clay penguins
Combining colours, materials to create Noah's ark animals.
Andy Goldsworthy- Beach art

RE

Food-why is it special across religions
God in different religions

Maths

Place value
Addition and subtraction
Division and multiplication
Measuring
2D & 3D shapes
Fractions of shapes and amounts



Computing

Computer skills: dance mat
Use technology purposefully to create, organise, store, manipulate and retrieve digital content.
Algorithms- give instructions on beebots to follow a treasure map.

Science



Thinking scientifically: asking questions, observing closely, performing tests and gathering data.
Living things and their habitats: Compare the differences between things that are living, dead, and things that have never been alive. Identify and name a variety of plants and animals in their habitats. Exploring food chains.