

English

Reading newspaper articles, diary entries and information texts about the Titanic

Writing newspaper articles and diary entries from the Titanic

Writing up Science experiments linked to water and ice

Writing a recount of our trip to the coast

Maths – see termly plans

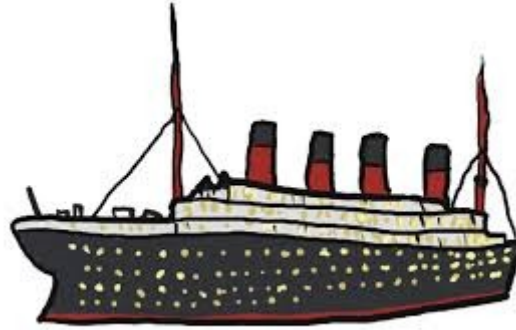
Computing:

Espresso Coding – Under the Sea unit

Launch: Receiving a box of artefacts from the Titanic – what can we find out?

Endpoint: A water experiment day

Visits/ visitors: School trip to the coast! What can we learn from the sea?



Geography

Barnaby Bear continues – (Yr1) and (Yr2)

Use world maps, atlases and globes to identify oceans.

Name and locate the world's continents and oceans.

History

Asking questions about historical events – Using artefacts, pictures, stories, online sources and databases to find out about the past.

Place key events on a timeline

Art

Collage: Use a combination of materials that are cut, torn and glued. Sort and arrange materials.

Beach art – creating pictures using pebbles, wet sand, drift wood etc.

Music

Using percussion to create compositions linked to the sea

PE

Yr1 basketball and dance

Yr2 Cricket and gymnastics

Summer Term 1

Year 1 and Year 2

April and May 2016

Under the Sea

Science

Experiments linked to floating and sinking. Which materials float and sink? Can you create a boat that floats out of tin foil? How many people (marbles) can it hold?

Experiments linked to waterproofing – how could you repair a hole? Which materials would work/ not work?

Investigating ice

Forest Schools – links to seasonal changes

Pond dipping

RE

The gift of water and stories linked to water – Noah's Ark

PSHE

Healthy lifestyles – keeping safe.

Safety near water, roads and in the sun.

How can you manage risks and stay safe in different situations?

