

MATHS

Calculations using all four number operations.
Problem solving using all four number operations.
Measures; capacity, length, mass, reading scales.
Telling the time to quarter to/past.
Data handling; creating graphs and charts, reading graphs and charts.

SCIENCE

Lifecycles
Animals including humans
Healthy eating and hygiene

Habitats
Where do different animals live? Why does this environment suit them? Seaside habitats

ENGLISH

Fiction; read lots of stories.
Write our own stories and poems.
Non-fiction; look at information books about seashores
Write holiday diaries, recounts, postcards and instructions.

ART

Space themed
Marble paint planets/
shaving foam paint/aliens

DT

Design and make a seaside bag and a healthy sandwich.
3D rockets

Year 2 Creative Planning

Summer 1:

Space

Summer 2:

Beside the Seaside

PSHE

Discuss our different emotions.
Discuss how we can get along with and respect each other.

GEOGRAPHY

Look at the seaside environment and learn the names of specific features. What is on Earth? Learn about land, sea, mountains.
Look at our local environment.
Learn the names and capital cities of the countries in the UK.

Computing

Using technology purposefully.
Easy programming - coding

HISTORY

To identify people from the past who are famous and famous events: find out about Neil Armstrong. Why is he famous and significant? What questions would the children like to ask? What would life have been like on board a spaceship?

MUSIC

Use Charanga to develop musical skills and learn to play instruments.

