

Summer term 1 2019



HISTORY

Find out about seaside holidays in the past. Mary Anning - Fossil

GEOGRAPHY

The journey of a river Identify features of a river Identify key features of our coastlines and compare to a contrasting coastline.

RE

Belonging How do people show they belong? **Baptism** Saying sorry / Forgiveness **Being Jewish**

PERSONAL DEVELOPMENT

Creativity and Curiosity

Resilience

Going for Goals

LITERACY

Lost and Found – Oliver Jeffers The fossil girl -Incidental writing – a recount following a walk around our area, an instructional piece of writing about making a bird feeder.

LANGUAGE

Development through song lyrics and artwork.

COMMUNITY AND CITIZENSHIP

Litter pick around the wider community. Visit from village community clean up group.

CREATIVE AND CRITICAL THINKING

Do we have too much packaging on Easter Eggs? What is the most important invention? Car/aeroplane

DIGITAL DIMENSION Create a video to advocate no plastic in packaging.

CREATIVE OUTPUTS

Design and make an ice lolly Create a painting in the style of Hester Berry Create a composition to represent the sea. Write a postcard about a holiday in the past. Write instructions

MUSIC

Singing - sea songs. Representing calm and rough seas through music.

ART AND DESIGN

Painting landscapes/seascapes Study the artwork of Hester Berry

PHYSICAL EDUCATION, DRAMA AND DANCE Balance - In pairs Ball skills -

MATHS

Yr 1 – Count in 2's and 10's. Addition and subtraction facts to 20. Identify the number one more and one less for numbers 0-100.

Yr2 – Recognise the place value of each digit in a two digit number. Add and subtract two 2 digit number Recognise simple fractions.

SCIENCE

Animals, including Humans

- describe and compare the structure of a variety of common animals
- identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants
- identify and name a variety of plants and animals in their habitats, including microhabitats

COMPUTING

Yr 1 – Create a talking book. Yr 2 - Create a multimedia presentation about an Inventor.

DESIGN AND TECHNOLOGY

Design, make and evaluate an ice lolly.