

Art

How can we capture the beauty of some of our plants and leaves?
Inspired by Margaret Mee.

Design and Technology

How can you design a placard to protest for women's rights, racial equality, children's rights or equality of people with disabilities?
Can you sew the perfect treat for a day at the seaside?

Geography

Why do we love to be beside the seaside?
Seaside study using basic geographical vocabulary, identifying seasonal weather patterns in the United Kingdom and physical and human features of a small area of the United Kingdom.

History

How would people like Rosa Parks make the world a safer place?
The lives of significant individuals in the past who have contributed to national and international achievements.

PSHE

Living in the Wider World: Diverse Britain.
Health and Wellbeing: Growing Up.

Why do we love to be besides the seaside?



How would people like Rosa Parks make the world a safer place?

English

We will be using "The Magic Finger" and "the Witches" by Roald Dahl to:
write a biography, compose letters, write a newspaper article, create non-chronological reports about the beach (linked to resorts Dahl visited and set his stories in), write explanations about making sea side treats and make seaside related safety leaflets.



How quickly do plants grow?

Science

How quickly do plants grow? Biology – Plants
We will observe and describe how seeds and bulbs grow into mature plants and find out about what plants need to grow.

RE

Myself: How do we show we care for others? Why does it matter?
Stories of Jesus: What can we learn from them?
How do religious stories make a difference to people's lives?

Computing

Programming toys and using and applying skills already taught.

PE

Specialist sports coach PE with a maths focus, Athletics multi-skills and invasion games.

Music

Friendship song: a song about being friends and Reflect, Rewind and Replay: the history of music and a look back and consolidation of what we have learnt so far.

Maths

Year 1: Numbers to 50 & 100, length & height, weight & volume, multiplication, division, halves & quarters, position & direction, time & money
Year 2: Statistics, length & height, properties of shapes, fractions, position & direction, problem solving, time, weight, volume & temperature