Mathematics

2D and 3D shapes, naming, describing, sorting and creating sequences and patterns. Fractions of shape.

Place value

Multiplication and division. $2 \times 5 \times 10 \times$

Repeated addition, writing number sentences.

Measures

Science

<u>Materials</u> Identify and compare the suitability of a variety of everyday materials for particular uses.

Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.

PSHE

Valuing difference

What makes us who we are?

How do we make others feel?

Special people

Feeling left out

Kindness

Solving problems

Fistral – Autumn 'B'

What makes a Hero?

Literacy

Text -'Aisha the Superhero Princess'

Historical topic writing - diaries, instructions, explanations and comparisons

Use of conjunctions, past tense and punctuation.

D&T / Art

Hero outfits and gadgets

Remembrance poppies

Christmas art and craft

P.E.

Ball skills - hands

Dance 'The Zoo'

I.C.T

Discovery Coding

Religious Education

What do Christians believe God is like?

Remembrance, Advent

The Christmas Story

History

The lives of significant individuals in the past:

Mary Seacole

Florence Nightingale

Edith Cavell

Music

Link to science - different materials, different sounds

Nativity