

## Mathematics

### **Measurement: length and perimeter**

Measure, compare, add and subtract: lengths, mass and volume.

Measure the perimeter of simple 2-D shapes.

### **Fractions**

Count up and down in tenths.

Recognise and use fractions as numbers: unit fractions and non-unit fractions.

Recognise, find and write fractions of a discrete set of objects.

## D&T / Art

Collages of water.

Learn about artists inspired by water.

Sketches of water

## English

Story-telling and writing, using the text 'The Mousehole Cat'.

Explanation text on the water cycle.

Learn a poem by heart.

Develop comprehension skills using non-fiction and fiction texts.

## Computing

Use Google to trace a river from source to sea making observations.

Coding programs- Floor Turtles

## French

Simple conversations in French.

## PSHCE

British Values

Making a Parliament

# May The Force Be With You! Year 3

## History

How have rivers and seas developed Cornwall?

## Geography

Study the water cycle.

Compasses and maps.

## P.E.

Swimming

Competitive games

## Music

Use instruments and non-standard instruments.

African drumming.

Water music compositions

## Religious Education

What is Islam?

The five pillars of Islam

What is important to Muslims?

## Science

### **Force and Magnets**

Explore magnetism. Are all metals magnetic?

Explore how objects move on different surfaces.

Explore contact and non-contact forces.