

## Summer 1—Land Ahoy continued

Now we find ourselves on an island. We find out about island life and the seaside.

English—Letter writing, Katie Morag stories, instructions

Maths— Revision and development of topics covered this year

Science— Super scientists, Isaac Newton, Alexander Graham Bell and Thomas Edison

Geography— Find out about features of the seaside. Comparing localities.

History— Seaside holidays in the past.

R.E.—Islam, key people and writings

PSHE— Relationships



## Summer 2—Wriggle and Crawl

Bug detectives this term. What bugs can we find? Where can we find them? What type of minibeast are they?

English— Minibeast adventure story, Non-fiction facts about minibeasts, Minibeast poetry

Maths—Revision and development of topics covered this year

Science— Revisiting habitats, food chains and living things

DT- Making a felt, toy minibeast

R.E.—Islam, Writings and festivals

PSHE— Changing me



# Year 2 Overview

## Welcome to Year 2

Here is a brief overview of the year ahead for you to keep and refer to as we move through the year. Please be aware that we are always re-viewing and evaluating the curriculum so there may be some minor changes.

We have also included an outline of the trips planned for the year.

## Trips planned for this year

Term	Topic	Trip/planned activity	Cost
Autumn	Muck, Mess and Mixtures	Messy week in school W/C 4 <sup>th</sup> September 2018	-
	Tunnels, Towers and Turrets	Hampton Court Palace 5 <sup>th</sup> November 2018	£18 per pupil
Spring	Street Detectives	Walk around the local area on the morning of 11 <sup>th</sup> January 2019 Visit to Chiltern Church	-
	Land Ahoy	Pirate Day within school	-
Summer	Land Ahoy continued		
	Wriggle and crawl	Sutton Ecology Centre – 6 <sup>th</sup> , 10 <sup>th</sup> or 13 <sup>th</sup> June 2019 further information to follow Sutton Year 2 music morning	Approx. £6 per pupil -

## Autumn 1— Muck, Mess and Mixtures

We will be using lots of different materials to get our hands messy and get thinking about descriptive vocabulary.

English—Writing sentences, instruction writing, Mr Men adventures and non-fiction potion labels.

Maths— 2-d and 3-d shapes, place value and addition

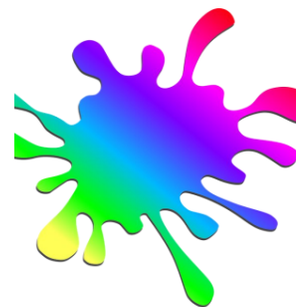
Science—Growth and survival, healthy eating, basic needs, life cycles

Design Technology—Pizza making

Art—Messy art, colour mixing and looking at Carl Warner art.

R.E.—Judaism and Harvest

PSHE— Being me in my world



## Autumn 2— Tunnels, Towers and Turrets

What was life like in a castle? Who lived there and what jobs did they do?

English—The Tunnel Antony Browne, Non fiction writing about castles

Maths—Subtraction, multiplication and division

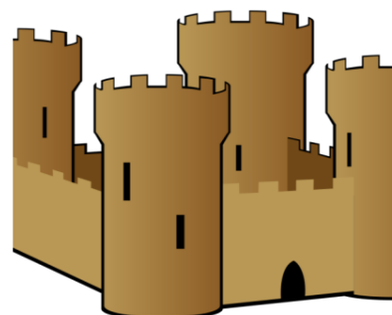
Science— Identifying and sorting different materials.

Geography— Famous landmarks, famous bridges and towers

History— Castles through the ages.

R.E.—Festivals of light and Christmas

PSHE— Celebrating difference



## Spring 1—Street Detectives

We are street detectives when we go for a walk looking for changes happening and finding features of the local area.

English— Writing questions, diary writing

Maths— recap on  $\times$  and  $\div$ , money and measures

Science— Different parts of a plant and what it needs to grow.

Geography— Looking at simple maps and plans. Discussing features we see on our walk around the local area. Areas we like and areas that could improve.

History— How Sutton has changed?

Finding out about the Great Fire of London

R.E.—Christianity sacred writings

PSHE—Dreams and Goals



## Spring 2—Land Ahoy

Imagine a life on the seven seas! Exploring and adventure—that's the life for us!

English—Harry and the Jaggedy Daggers descriptive language

Maths—time and data handling

Science— Plants and animals and their habitats

Geography— Looking at simple maps and plans.

Discussing features we see on our walk.

History— Pirates. Historical event—Grace Darling and links to RNLI

R.E.—Judaism sacred writing and Easter

PSHE—Healthy me

