Humanities

Geography— locate the world's countries, using maps to focus on North America

Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Greenwich Meridian Comparison of human and physical geography features of a region,

compare and contrast the USA and UK

Expressive Arts

Music

Drama linked to Literacy studies

SPAG/ Spellings

Spelling: verb endings, double consonant before ing parenthesis
Fronted adverbials
Relative clauses

Maths

Equivalent fractions

Adding and subtracting fractions

Multiplying fractions

Mixed numbers and improper fractions

Year 5 Spring 2

Climate Change

STEM

Forces (friction, air/water resistance)
Experiments, how to write up formally and control variables, as well as the

need for repeat readings

Materials and their properties

English

World Book Day — reading and — writing based on "The Day the — Crayons Quit"

Playscripts

formal persuasive letters

PSHE

Jigsaw Scheme—Healthy Me, Healthy choices, resisting smoking and alcohol Healthy relationship with food/ body image

PE

Gymnastics *

Balancing in different ways

Moving over different surfaces
Use of ropes and ladders for
climbing

French

Ordering food and pancake café



Well-being

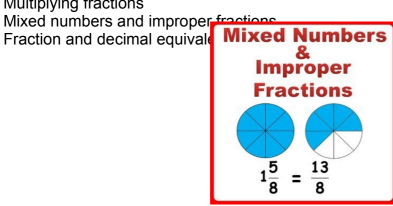
Community

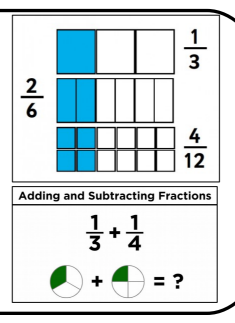
Wider Life Opportunities

Outdoor Learning

Maths

Equivalent fractions Adding and subtracting fractions Multiplying fractions Mixed numbers and improper fractions





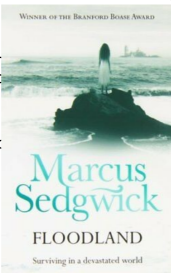
Key dates

Thursday 5th March World Book Day Monday 9th March Inset Day Friday 27th March Year 5 Class Assembly Tuesday 21st April Parents' Evening Thursday 23rd April Parents' Evening

English

Guided Reading: the novel Floodland by Marcus Sedgwick During reading lessons, focusing on inferring skills, prediction summarising information and explaining, retrieving and structure of the language impacts on the reader.

The structure and content of playscripts, how to convert texts into SPaG: Developing complex sentences using clauses and direct sr appropriate punctuation.



Key Vocabulary

Geology, latitude, longitude, mountain range, prairie, topography, environment, climate, global warming, human and physical geography, carbon dioxide, ozone layer, recycling, population distribution, habitat, impact, flood, drought, famine

