Autumn 1 2022 Year 6

Music

The children will be using Charanga and we will look at the pulse, rhythm and pitch.

Unit 1: Happy, Style: Pop / Motown & Instrument :Keyboards

Jigsaw

Being me in my world



Religion, beliefs & values



Thorpepark 50

Take part in a democratic vote



Maths

Place value

Four operations



MFL





Everyday Life

PΕ

Rugby (Invasion Games)



Geography

Locational Knowledge— The children will name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time

Place Knowledge— The children will understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom (England)

Geographical skills and fieldwork– The children will use maps, atlases and globes to locate, cities, counties and countries.

UK Settlements

What makes the UK great?



Writing

Warning Tale (2)

Basic Skills (1)

Non- Chronological Report (2)

Mock SATs (1)

Poetry (1)

Science

Electricity

The children will know that adding more cells to a complete circuit will make a bulb brighter/buzzer louder/ motor spin faster. In addition children will know that adding more bulbs to a complete circuit will make the bulbs dimmer. And that the more motors will spin slower and more

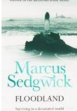
buzzers will be guieter.

When studying electricity the children will know the symbols that represent bulbs, wires, buzzers, cells and motors They'll also know how to draw simple circuit diagrams.

| Circuit symbols | |
|-----------------|-----------------|
| Symbol | Component |
| —A— | ammeter |
| | battery |
| $-\otimes$ | bulb |
| \Box | buzzer |
| <u> </u> | cell |
| M | motor |
| | resistor |
| | switch (open) |
| -0-0- | switch (closed) |

In Reading we will be focusing on ...

Floodland by Marcus Sedgwick



Textiles

DT

Phone sock



Computing

Microsoft Word