



## English

### Term 1:

**Power of Reading:** Stories with a familiar setting

**Non-fiction:** Recount Texts, Instruction Texts

### Term 2:

**Power of Reading:** Traditional stories

**Non-fiction:** Information texts, Persuasive Letter writing

### Term 3:

**Non-fiction:** Newspaper reports, Explanation texts, Diary writing

**Power of Reading:** Stories with a familiar setting

**Poetry:** (Kenning poems)

### Term 4:

**Non-fiction:** Instruction Texts, Non-Chronological Reports

**Power of Reading:** Different stories by the same author

### Term 5:

**Non-fiction:** Recount Texts

**Power of Reading:** (Extended stories by significant authors)

### Term 6:

**Power of Reading: Poetry:** Really looking

**Narrative:** Different stories by the same author

**Non-fiction:** Information texts, Persuasive Letter writing

## Mathematics

### Term 1:

Number and place value, Addition and subtraction, Money and Measures (Time), Measures and Shape (Length and directions), Addition and subtraction and Money

### Term 2:

Number and Fractions, Doubling and halving, Mental addition and subtraction, Shape (2D) and Data, Addition and subtraction, Mental addition

### Term 3:

Number and place value (using  $< = >$ ), Addition and subtraction, Measures (Weight), Multiplication and division

### Term 4:

Number and Fractions, Addition and subtraction, Measures and Data (Capacity), Multiplication and division, Mental addition

### Term 5:

Number and Fractions, Addition and subtraction, Shape and Measures (3D and Time), Multiplication and division

### Term 6:

Number and place value (Rounding), Addition and subtraction, Shape and Measures (Days, months, time), Multiplication and division, Fractions, Multiplication and division



## Humanities (History and Geography)

### Autumn:

Florence Nightingale (History)

### Spring:

Great Fire of London (History)

An Island Home - Katie Morag (Geography)

### Summer:

Make our local area safer (Geography)

## Science

Autumn: Forces & Movement, Using Electricity

Spring: Health and Growth, Changing and Grouping Materials

Summer: Plants and Animals, Variation

## Music

Autumn: Exploring pulse and rhythm, Christmas Performance

Spring: Exploring long and short sounds

Summer: Exploring timbre, tempo and dynamics.

(All of these topics will be taught through learning the recorder)

## Computing

Autumn: E-safety, Recording and editing sounds

Spring: Control Technology, Katie Morag animation using Scratch

Summer: interactive presentations, Mixed media 'what makes me, me?'

## Physical Education

Autumn: Throwing and catching, Gymnastics

Spring: Great Fire of London Dance, Invasion games

Summer: Athletics, Tennis

## Art / Design and Technology

Autumn: Vincent Van Gogh, Vehicles, Florence Lamp, stained glass lanterns

Spring: 1666 city scape, Cooking porridgies, Island life – mixed media

Summer: Hand puppets, Clay owls, Mixed media 'what makes me, me?'

## Religious Education

Autumn: Special People in World Faiths, Diwali, Light at Christmas

Spring: Special Books, The meaning and symbols of Easter

Summer: Special Places of Worship, Special Clothing