

# Year 1 Curriculum

## Autumn 1

**Ourselves/** Frieda Kahlo  
Beatrix Potter: familiar settings (F3), personal recounts (NF2), lists and labels (NF1), black history (1)  
**Counting, addition & subtraction, properties of shape**  
Animals (inc. humans)/ David Attenbrough  
**Belonging/Be the Best you can Be!**  
Finding the singing voice/**Invasion Games**

## Autumn 2

**Homes/** Friendensreich Hundertwasser  
Virginia Kroll: cultural stories (F3), recounts (NF2), mindmaps (NF1), repeated line poems (P1)  
**Counting, ordering, place value, comparing, mental strategies, difference, measures, money**  
Everyday Materials/ Alfred Fielding&Marc Chavannes  
**Special Food/Anti-bullying & Internet Safety** Exploring the pulse & beat/**Gymnastic**

## Spring 1

**The UK/** Antony Gormley  
Brothers Grimm: best-loved fairy tales (F3), instructions (NF2), colour poems (P1)  
**Counting, addition, subtraction, number patterns, grouping & sharing, fractions, measures & time**  
Plants in the local area/**Franklin Hiram King**  
**Easter/My feelings**  
Exploring pulse & rhythm/**Dance**

## Spring 2

**Journeys/** Art on the Underground  
Errol Lloyd: Dairies by different people (NF2), informal letter writing (NF2), rhyming couplets (P1)  
**Counting and place value, addition and subtraction, grouping and sharing, shape, position and movement, measuring and time**  
Seasonal Changes/**Meteorologists**  
**Religious stories/Healthy eating**  
Exploring tempo/**Cardiovascular training**

## Summer 1

**Toys/** Victorian toys  
Dr Suess: stories with predictable phrasing (F3), dictionaries (NF1), invitations (NF2), pattern and rhyme (P1)  
**Addition and subtraction, fractions, multiplication and division, measuring, moving and turning**  
Gathering Data/**Marie Curie**  
**Special Artefacts/Looking after animals**  
Exploring pitch/**Invasion games**

## Summer 2

**Holidays/** Lowry  
Helen Ward: pirate stories (F3), diagrams (NF1), poems on a theme (P1), cultural week (1)  
**Number and place value, addition and subtraction, fractions, multiplication and division, time and using standard units**  
Working scientifically & consolidation/**Scientist of children's choice**  
**Festivals/Keeping safe inside & outside**  
Exploring dynamics/**Athletics**