### **English**

THE POWER OF READING unit
 The Green Ship by Quentin Blake

### **Overall Aims**

- Explore a high-quality picture book which allows children to put themselves inside the story and empathise with characters and their issues and dilemmas
- Engage with illustrations throughout a picture book to explore and recognise the added layers of meaning these can give to our interpretation of a text
- Explore themes/issues, develop/sustain ideas through discussion, so children make connections with own lives
- Develop creative responses to the text through drama, poetry, storytelling and artwork
- Write in role to explore/develop empathy for characters

### **Key Skills**

- practise and refresh skills in reading comprehension, spelling, handwriting and writing composition; looking at the features of fiction, non-fiction as well as poetry.
- expanding knowledge of SPAG
- develop vocabulary
- · refine the planning/proof-reading process when writing

### <u>Science</u>

Sound (Part 1)

#### **Key Skills**

- Identify how sounds are made
- Describe and explain sound sources
- Find patterns between volume and strength of vibrations
- Recognise that vibrations from sounds travel through a medium to the ear
- Explain how different sounds travel
- Explore ways to change the pitch of a sound.

# French Les instruments Key skills

- Name up to ten instruments in French
- Match French words to pictures
- · Recall words and their correct gender
- Say in French that they play an instrument

### **Mathematics**

· See attached year group information

### Art

- Artist Hannah Thorpe (local artist)
- Genre Photography/Painting

### **Key Skills**

- Investigate the work of a local artist.
- Use long-range and close-up photography.
- Use acrylic paints and water colours to demonstrate painting techniques e.g. stippling, dry brush, splatter
- Use colour to create moods and effects.
- Use different tools to create different textures.
- Each child will produce:
- A landscape and/or still-life painting.

### Year 3 & 4 Curriculum Overview

Spring Term 1 2024



### Music Stop!

### **Key Skills**

- Listen and appraise: Stop! And other songs
- Musical Activities learn and/or build on knowledge and understanding about the interrelated dimensions of music through games/singing/rapping/composing lyrics.
- Perform and share

#### RE

- Diocesan Syllabus Unit 2.7 Thematic Unit
- Key Question What does it mean to be a Hindu in Britain today?

### Computing

- Unit 4.3 Spreadsheets
- Unit 4.4 Writing for different audiences
- Unit 4.5 Logo

### **PSHE**

- Y3 Health and Wellbeing: What keeps us safe?
- Y4 Health and wellbeing: Keeping safe; out and about; recognising and managing risk

## Geography From Clouds to Coast Concepts

Location and place; Cause and Effect

### **Key Questions**

- Can you describe the geographical features and the journey of a river?
- Can you describe the water cycle?
- Can you explain how water is safely distributed?
- Can you explore and describe the process of condensation and evaporation?
- Can you use maps and atlases to name and locate the countries and capital cities of the UK?
- Can you use maps and atlases to name and locate key topographical features of the UK?

### Other

- Outdoor Learning Forest School (Friday)
- PE Invasion Games (Mr. Thompson coach)
- STEM FORTNIGHT: 5<sup>th</sup> 15<sup>th</sup> Feb 2024

## Thankyou for your support

**Year 3** Maths Spring Term 1 2024 (week numbers are approximate and may change)

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
N	Number – Multiplication and Division				STEM Fortnight Science, Technology, Engineering and Maths		
<ul> <li>Multiples of 10</li> <li>Related calculations</li> <li>Reasoning about multiplication</li> <li>Multiply a 2-digit number by a 1-digit number - no exchange</li> <li>Multiply a 2-digit number by a 1-digit number - with exchange</li> <li>Link multiplication and division</li> <li>Divide a 2-digit number by a 1-digit number - no exchange</li> <li>Divide a 2-digit number by a 1-digit number - flexible partitioning</li> <li>Divide a 2-digit number by a 1-digit number - with remainders</li> <li>Scaling</li> <li>How many ways?</li> <li>Multiply by 8</li> </ul>				<ul> <li>Measuring length (m, cm, mm)</li> <li>Equivalent lengths</li> <li>Compare lengths</li> <li>Measure perimeter</li> <li>Calculate perimeter</li> <li>Statistics</li> <li>Collect, represent and interpret data</li> </ul>			

**Year 4** Maths Spring Term 1 2024 (week numbers are approximate and may change)

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
	Number – Multipli	STEM Fortnight Science, Technology, Engineering and Maths				
<ul> <li>Factor pairs</li> <li>Use factor pairs</li> <li>Multiply by 10 / Step 4 – Multiply by 100</li> <li>Divide by 10 / Step 6 – Divide by 100</li> <li>Related facts – multiplication and division</li> <li>Informal written methods for multiplication</li> <li>Multiply a 2-digit number by a 1-digit number</li> <li>Multiply a 3-digit number by a 1-digit number</li> <li>Divide a 2-digit number by a 1-digit number (1)</li> <li>Divide a 3-digit number by a 1-digit number (2)</li> <li>Divide a 3-digit number by a 1-digit number</li> <li>Correspondence problems</li> <li>Efficient multiplication</li> </ul>				<ul> <li>Measuring length (km, m, cm, mm)</li> <li>Equivalent lengths</li> <li>Compare lengths</li> <li>Measure perimeter</li> <li>Calculate perimeter</li> <li>Statistics</li> <li>Collect, represent and interpret data</li> </ul>		