

## Mathematics:

### Place Value

- Represent and partition numbers to 1000
- Identify and find missing values on blank or partially completed number lines.
- Represent and partition numbers to 10,000
- Find 1, 10, 100, 1,000 more or less
- Identify and find missing values on number lines to 10,000
- Estimate on a number line to 10,000
- Compare and order numbers to 10,000

## Science: Electricity:

- Electrical safety,
- making simple circuits,
- testing circuits, number of batteries, bulbs etc.
- use symbols to draw circuits
- recognise some common conductors and insulators

## MFL French: Where in the World:

- Where do they speak French?
- United Kingdom & the continents.

## Art Drawing: Exploring Tone, Texture and Proportion:

- Use tone to make an observational line drawing look three-dimensional.
- Combine lines and marks to represent different textures and tones.
- Comparing the sizes of different objects to draw them in proportion.
- Consider where to place each element thinking carefully about the space.



## Year 4 Autumn Term 1 Curriculum

### RE: Christianity:

- What is the 'Trinity' and why is it important for Christians?

### Music: Body and Tuned Percussion

- Identify structure and texture in music
- Rhythm using body percussion
- Create simple tunes
- Build and improve a composition

PE: basketball & netball skills

## English:

### Ice Palace by Robert Swindells, Mouse Bird Snake Wolf by David Almond

- Poetry
- Instructions,
- Recount, non-chronological report
- Narrative ending
- Plan writing, draft and write arguments
- Letter writing, book review
- Understand clauses, subordinate clauses, nouns, pronouns, adjectives, verbs, conjunctions, sentence structure, commas
- Comprehension skills
- Reading skills

## Geography: Where Does Our Food Come From?:

- Looking at the distribution of the world's biomes and mapping food imports from around the world
- Story of the cocoa beans
- Learning about trading fairly, focusing on Côte d'Ivoire and cocoa beans;
- Exploring where the food for the children's school dinners comes from and the argument of 'local versus global'.

## PSHE: Families and Relationships:

- Learning that families are varied, and differences must be respected; understanding physical and emotional boundaries in friendships;
- Exploring: the roles of bully, victim and bystander;
- How behaviour affects others; manners in different situations.

## Computing: Online safety

- Learning how to navigate the internet in an informed, safe and respectful way.