

Mathematics

Number: number bonds, recapping addition, subtraction, multiplication, division and fractions of shapes and numbers

Statistics: Create and interpret pictograms, tables, tally charts

Measurement: mass, temperature, capacity

Geometry: Sorting and identifying properties of 2D shapes including symmetry and 3D shapes

Creative Curriculum:

Science - Habitats; The environment

Geography- name and locate the world's seven continents and five oceans; Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles, use world maps, atlases and globes to identify countries, continents and oceans studied at this key stage - refer to basic geographical vocabulary.

Computing - E-safety; Mixing text, pictures and sound

Music: - Singing, musical notes

History: -Toys and games from around the world

Art - Different artists from around the world - Colour and pattern focus; printing; blending

DT - Floating boats - waterproof and floating materials



Around the World

Dragonflies and Caterpillars

Spring Term 2026



Literacy

- **Punctuation:** Exclamation marks and commas in a list
- **Grammar:** sentence types; conjunctions (when, if, because, that)
- **Spelling:** Y2 Common Exception Words; Y2 spelling rules (e.g. adding suffixes)
- **Handwriting:** First and second joins; correct size of letters
- **Reading:** Phonics and Comprehension skills;
- **Writing:** Stories; non-chronological reports; letters

Personal and Social Development

RE - Why do Christians call Jesus 'Saviour'?
Who is Allah and how do Muslims worship him?
Learning for Life -E-Safety; LIFE bus, Being my best including healthy/growth mindset, goal setting, achievement; Valuing difference including British Values

Physical Development

- Net and Wall games
- Hockey
- Tennis
- Gymnastics