English Writing:

- Non-chronological report
- Setting description
- Newspaper report
- Instructional text
- Persuasion text
- Narrative: Exploring a strange place

Reading:

Term 1: The King of the Cloud Forests (Michael Morpurgo) Term 2: The Explorer (Katherine Rundell) A variety of shorter texts and extracts will be read alongside the class novel to improve comprehension and vocabulary while also using key reading skills.

<u>SPaG:</u>

Adverbials, expanded noun phrases, relative clauses, inverted commas.

Physical Education:

Invasion games: (netball, handball, tag rugby)

Art & DT:

Weaving Designing a lunchbox (science link)

Music:

Exploring sounds, composing and performing

French:

Getting to know you (greetings, introducing ourselves, feelings, ages)

Computing:

Online safety

Understanding the importance of using the

internet safely and responsibly

Gathering information:

Researching information and evaluating

digital content

Data handling:

Collecting and representing data including tables, charts and graphs



<u>RE:</u>

- Creation (Creation and Science: conflicting or complimentary)
- Gospel (What would Jesus do?)
- Incarnation

PHSE:

Does the environment belong to humans? Heartsmart

Mathematics:

Place value:

Read, write and order numbers, rounding, Roman numerals, negative numbers.

Four operations:

Adding, subtracting, multiplying and dividing, completing multi-step word problems, completing missing number calculations, factors & multiples, prime numbers, squared numbers & cubed numbers, multiplying and dividing by 10,100 and 1000, long division (Y6), order of operations (Y6) <u>Fractions:</u>

Equivalent, improper, mixed, compare & order, addition & subtraction, simplify, finding fraction of amount, multiplying & dividing (Y6)

Geography:

Marvellous maps and magnificent mountains:

Key skills: digital maps, atlas work What makes a mountain? Key features, comparing local and global mountains, formation of mountains, climate, effects of tourism. <u>**Rivers**</u>

Key skills: map work, fieldwork skills, OS maps and symbols.

Water cycle, UK rivers, Global rivers, features of a river system, erosion & deposition, human uses, flooding.

Science:

Living things and their habitats:

Classification, Carl Linnaeus and the Linnaean system, harmful and helpful micro-organisms, investigating mould.

Materials and their properties:

Comparing materials based on their properties, investigate thermal insulators and conductors, electrical conductors, dissolving, processes of separation.