

## English:

### Writing:

- Narrative
- Persuasive letter
- Play script
- Diary entry

### Reading:

Cosmic: Frank Cottrell-Boyce

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.

### SPaG:

Parenthesis using commas , word classes, prefixes, suffixes, synonyms/antonyms.

## Computing:

### Gathering information:

Researching information and evaluating digital content

### Data handling:

Collecting and representing data including tables, charts and graphs

### Programming

Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts.



## Mathematics:

### Decimals and Percentages:

Read and write 2 and 3 decimal numbers; round order and compare decimals; multiply and divide decimals by powers of 10; multiply and divide decimals by integers; understand percentage; calculate decimal, fraction and percentage equivalents; find a fraction of an amount.

## Geography:

### Maya:

How did they write numbers? How did their calendar system work? Who discovered and explored the Maya? What food did they Mayas eat? What did they do for fun?

## Science:

### Earth and Space:

Understand why the Earth, Sun and Moon are spherical; name and describe different planets; explain how planets move; explain night and day; explain the movement of the moon.

## Physical Education:

Dance- including Irish Dancing

## Art & DT:

Maya Masks and seasonal crafts

## Music:

Exploring sounds, composing and performing

## French:

Family and friends

## RE:

Gospel: What Would Jesus Do?

## PHSE:

Is it ever right to tell a lie? (English link)  
Heartsmart :Don't Hold On To What's Wrong