## Maths

Statistics- Totalling and comparing amounts in block graphs, pictograms, tables, and tally charts
Written + methods

Written subtraction method
Problem solving with + -
Time- o'clock, half past, quarter to and quarter past Double and halve 2-digit numbers- money Times tables $2 \mathrm{~s}, 5 \mathrm{~s}, 10 \mathrm{~s}$
Multiples and repeated addition
Multiplication- number of groups, group size and product
Multiplication problem solving
Division- sharing and grouping
Division- sharing and grouping problems including remainders


## English

Across a variety of texts, we will be focusing on:

- To use single clause sentences and multi-clause sentences using coordinating conjunctions
- To punctuate sentences using full stops, capital letters, exclamation marks and question marks
- To expand sentences using the co-ordinating conjunctions or, and, but
- To begin to use subordinating conjunctions to add information e.g., because, if and when
- To use adjectives to describe
- To sequence their writing independently

| Science <br> STEM activities <br> Animals including Humans | Religious Education Christianity and Islam <br> Different ways of giving thanks to God. The Lord's Prayer The Easter Story Shabbat and Passover | Music Design Technology <br> Rolly-pollies  <br> I Wanna Play in a Band Exploration of rolling motions with <br> different arrangements of wheels and <br> axles; fixing and joining materials |
| :---: | :---: | :---: |
| History <br> Florence Nightingale | Geography <br> Hot and Cold Places | Art and Design <br> Island Explorer <br> Creativity and experimentation through sketching from direct observation and introducing the Horizon line and idea of vanishing point; exploration of textures and how to record them; cutting, sticking and placement skills through collage. |
| Computing <br> Messages and Virtual Worlds | PE - Mondays and Thursdays <br> Games- Hockey <br> Gymnastics and Dance | PSHE <br> Relationships Being responsible Hazard watch |

