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 2s, 5s, 10s

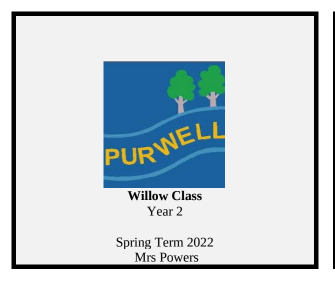
Multiples and repeated addition

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

STEM activities

Animals including Humans

Religious Education Christianity and Islam

Different ways of giving thanks to God.

The Lord's Prayer

The Easter Story

Shabbat and Passover

Music

I Wanna Play in a Band

Zoo time

Design Technology

Rolly-pollies

Exploration of rolling motions with different arrangements of wheels and axles; fixing and joining materials

History

Florence Nightingale

Geography

Hot and Cold Places

Art and Design Island Explorer

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

Messages and Virtual Worlds

PE - Mondays and Thursdays

Games- Hockey Gymnastics and Dance

PSHE

Relationships Being responsible Hazard watch