



Mathematics

- Formal written methods for calculating multiplication and division sums
- Fractions, including adding and subtracting with the same denominator, comparing and ordering unit fractions and fractions with same denominator, counting in tenths and hundredths, equivalent fractions, solving fraction problems and comparing decimal numbers.

D & T/ Art

Different Paint Effects

- Investigating work by Claude Monet
- Using sketch books

English

- Learning an information text and adapting and this will include using simple organisational devices such as headings and sub-headings.
- Writing letters
- SPaG (Spelling, Punctuation and Grammar) will include identify the root in longer words, composing sentences using a wider range of structures, using the perfect form of verbs to mark the relationship of time and cause, using a range of sentences which have more than one clause, expressing time, place and cause by using adverbs, making an appropriate choice of pronoun and noun within and across sentences and using commas after fronted adverbials. Spelling weekly words.

Science

Living things and their habitats. We will learn about:

- Grouping living things in a variety of ways
- Exploring and using classification

Cherry Tree Topic Web

P.S.H.E. Emergency Situations

- Staying safe
- Emergency action

P.E.

Creative skills

- Throwing and catching a tennis ball within games.

Geography

Physical geography

- Climate zones
- Biomes

Computing

Using Scratch - I can design a sequence of instructions, including directional instructions to create a short story.

Music

*Learning to sing 5 songs to perform at the Sing Spring event at Fairfield

Religious Education

Why is Jesus inspiring to some people?

Why are festivals important to religious communities?

French

The focus is on weather and the children will also be learning