

Year 2 – Summer 2

Superheroes and Living Things & Their Habitats

Science- Living Things & Their Habitats



In science, we will be learning about different world habitats, how living things depend on each other to survive and the importance of food chains.

Key Vocabulary

Germ- tiny living things that cause disease.

Doctor- treat people who are ill. They use science to work out what is wrong with someone and how to treat it.

Slavery- the practice of people owning other people.

Food chain- shows how each animal gets its food. Food chains are one of the ways that living things depend on each other to stay alive.

Food sources- the place a living thing's food comes from.

Depend- many living things in a habitat depend on each other. This means they need each other for different things.

Survive- to stay alive.

Design & Technology



Exploring shapes and materials through designing and making a chair inspired by the story 'Goldilocks and the Three Bears'.

R.E

In RE, we will be looking at various places of worship and how important these places are to many different religions.

'The ways of God are without fault. The Lord's words are pure. He is a shield to those who trust him.'
Psalm 18:30

Music

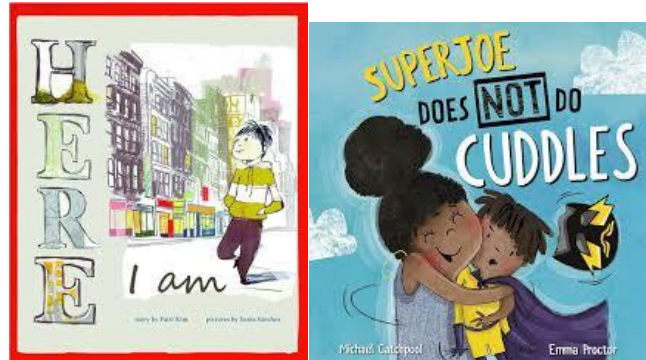
We will be consolidating the learning that has occurred during the year. This will be focused around revisiting songs and musical activities, a context for the history of music and the beginnings of the language of music.

Our School Prayer

This is our school,
Let peace dwell here,
Let the rooms be full of contentment.
Let love abide here,
Love of one another,
Love of mankind,
Love of life itself,
And love of God.
Let us remember
That as many hands build a house,
So many hearts make a school.



Lead Texts



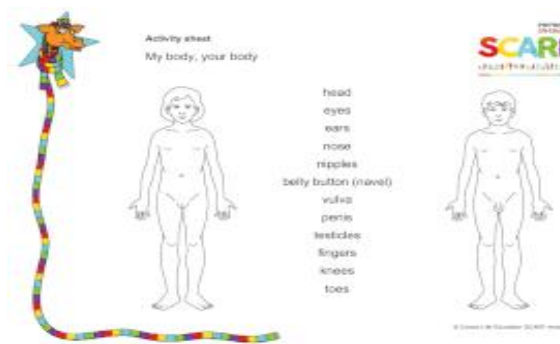
History- Superheroes

In history, we will be learning about the lives and work of three significant historical figures: Edward Jenner, William Wilberforce and Amelia Earhart.



Well-being / RSE

We will be learning about how we grow and change as we get older.



Maths

We will be consolidating our learning on time. We will look at statistics as well as position and direction.

Computing

Exploring how astronauts survive on the International Space Station, including how data is collected, used and displayed through sensor systems and monitoring equipment.

PE

We will be applying our skills to complete team building tasks. We will be learning the skills to play a simple striking and fielding game.