



Avengers Spring Term 2 2024

There is a Hero in all of Us!



English

Key text: The Great Kapok Tree

We will be reading about deforestation in the rainforest and how important that eco-system is to our planet.

The Reading Hour: During the reading hour we will be looking at a variety of texts that link with the subjects we will be looking at this term.

EGPVS: Complex sentences and subordinating conjunctions.

Maths

Focus Area:

We will be looking at measurements of length, mass, volume, and money.

Arithmetic Focus: Converting between measurements.

Times Table Focus: 6 and 7 times table

History and Geography

Enquiry Question: How did the arrival of the Romans change Britain?

Enquiry Question: Why are jungles so wet and deserts so dry?



Science

Focus Area: Light

We will be looking at light. We will investigate the properties of light, what objects project or reflect light and what causes shadows. Additionally, we will be looking at the contribution that real life scientists are making within this topic. We will look at the work of Professor Colin Webb, who is a Laser Physicist.

RE

Enquiry Question: What is 'good' about Good Friday?
As part of this enquiry, the children will be explaining why Christians believe Jesus' death is important and reflecting on whether they agree with the Christian beliefs.

PE

Focus: Gymnastics

This term we will be learning gymnastics skills. We will focus on different travels and balances as well as how to jump and land safely. Finally, we will take our new skills and putting them into a sequence.

Spanish

We will continue to look at how to say what fruit we like and dislike and have short conversations stating our opinions.

Music

For music we will be identifying and describing musical features in music from different traditions and sing or play back simple melodies.

PSHCE

We will be focusing on rights and respect. We will look at why it is important to help others and money management.

Art, Craft & DT

For DT we will be designing and building pneumatic toys using cardboard, tubing, and balloons.

Computing

In computing we will be looking at how to create short animations using programming language.