Literacy

The children will read the novel Holes and answer VIPERS style questions. They will create an information text on their own made up creature. They will then look at warning stories and write a narrative based on this. This term we will also recap a lot of grammar work and practise how to answer questions in preparation for the SATs in May.

Design and Technology

The children will investigate healthy eating and design and will make their own healthy recipe. They will learn where food comes from and how to be environmentally aware.

PE

Multi-Skills/Dance

The children will continue to work on their multi skills in preparation for the virtual competition

The children will take part in sports hall athletics events including relay, long jump, triple jump and javelin.

They will begin to listen to music and create movements in dance.

Computing

The children will learn about programming. They will create a game using Scratch which includes variables and evaluate it as they go.

Geography

The children will use maps to locate countries in South America, understand the difference between human and physical geography and discover the animals that live there.



Danger keep out

<u>Year 6 Spring A</u>

Danger Keep Out

Music

The children will respond to music by listening carefully to a piece of music and draw the mood created by it. They will then choreograph a dance to the music.

RE

The children will explore Creation stories from different religions. They will then classify and compare them.

PSHE

The children will learn how diverse Britain is, what a community is and how we can contribute to it. They then look at the law and governments. How does government work? Lastly they will look at different charities and voluntary groups and discover what they do and offer.

<u>Science</u>

The children will investigate the skeleton and muscles, why do we have them and what do they do?

They will identify different parts of the digestive system and find out about the functions they perform in the process of digestion. They will then look at the heart, blood vessels and blood.