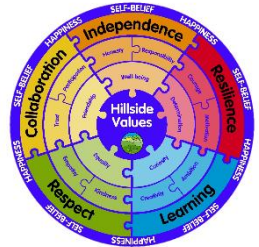


Year 1



Summer

English:

We will continue to develop our phonic knowledge in our Read, Write, Inc lessons. We will write in a variety of genres; recounts, descriptions, signs and labels and poetry. We will read a variety of stories and use these to inspire our writing.

Science:

Key Scientist: Hamza Yassin
We will be finding out about flowering plants and learning names of common plants and trees in the UK. We will find out about a variety of animals, their habitats and life cycles.

Computing:

We will be exploring animation and creating our own E Book.

We will use the computer to record and interpret data.

Music:

Key musician: Sergei Prokofiev

Key genre: Instruments
We will use percussion instruments and follow a musical score. We will produce musical pieces linked to life on a farm.

History:

We will identify how land use and farming has changed over time. What has happened to farm vehicles and technology?

How is farming important to me?

Geography:

We will focus on farming in the United Kingdom. We will look at how land is used and how our food gets from the farm to our plate. We will use maps to locate areas and use compass points to help find places in the United Kingdom.

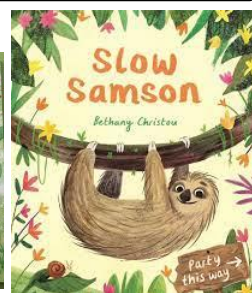
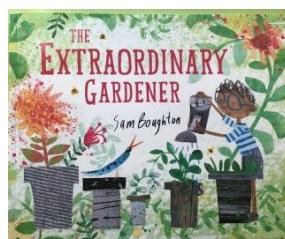
Art:

Key Artists: Chris Jeanguenat

We will be learning techniques to draw using oil pastels and produce nature inspired artwork in the style of Chris Jeanguenat.

DT:

We will create a windmill with moving parts.



Maths:

We will build our knowledge of number; knowing and learning all 4 number operations. We will learn about simple fractions.

RE:

We will be exploring Judaism this term and our key questions are:

Is Shabbat important to Jewish children?

Are Rosh Hashanah and Yam Kippur important to Jewish children?

PE:

Outdoor – Athletics and Orienteering
Basketball skills Tennis

PSHE:

We will learn the importance of building strong, trusting relationships and what attributes are needed to be a good friend. We will see how our bodies are changing as we grow and develop and learn about the life cycle of humans.