

Literacy

We will be..

Studying the traditional tale 'Cinderella' By Mike Thaler. We will be following the 'Talk 4 Writing' aspects of imitation and then innovation to build up to the independent application of writing our own stories.

PE

We will be..

Having our PE lessons outside where we will learn new skills such as throwing, catching and balancing. We will then be using these skills in games towards the end of the year.

ICT

We will be..

Learning how to make an algorithm by creating a series of instructions. We will then use an algorithm to programme our electronic movable bee-bots.

Maths

We will be..

Comparing and ordering numbers within 10. Addition and subtraction within 20 and using positional language.

PSHCE

We will be..

Learning more about children's rights and their corresponding articles - whilst creating a new class charter. We will be choosing two Unicef champions to represent our classes during school meetings.

We will also be learning about British values and linking our class charter to the British value of 'Democracy and Law'

Year 1

Autumn Term 2018

The Big Bang



Geography

We will be..

Exploring our local area and learning about where we live. We will also be learning about the different countries that make up the United Kingdom.

RE

We will be learning..

About Christian celebrations and comparing these to the celebrations within the Hindu and Muslim faiths.

History

We will be learning..

Learning about the lives of the special ladies we have named our classes from Beatrix Potter and Grace Hopper. We will find out what they did as scientists and the impact they had on our world.

Art/DT

We will be..

During DT we will be making Cinderella's carriage which has moveable components.

In art we will look at the work of various illustrators and how they use primary and secondary colours and thick and thin lines in their pictures.

Science

We will be..

Learning about different materials and investigating their properties and uses. We will then complete an experiment to find out which material would be the most suitable to use on a mop for Cinderella. We will be testing the absorbency of various materials to come to this conclusion.