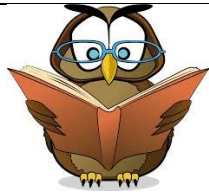


Year One - Summer Term 2019
Our topic is **Space** and **Animal Antics**

Communication,
Language and
Literacy



In literacy the children will be looking at traditional tales and to invent their own stories. Children will begin to be encouraged to re-read and self-correct their own work. They will also be encouraged to include words with the suffixes to change the meaning and tense of the root words.

We will be teaching phonics for reading and writing. We encourage supporting your children by using the free resources/ games on Phonicsplay.co.uk, to practice reading alien and real words. Children will continue to practice writing in cursive using Letterjoin, ready to begin joining in year 2.

Please continue to read with your child as well as practicing the sounds and words of the week.

ICT

When using the computer the children will be learning about Algorithms. This will include understanding what an algorithm is and why this is important in computers. They will use programmable toys to create their own simple algorithms to perform tasks.



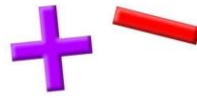
Mathematical
Development



We will be helping the children to count in multiples of 2, 5 and 10, solving multiplication, division and missing number problems.

We will be teaching the children to recognize and name common 3-D shapes.

We will also looking at different forms of measurements from weight, capacity, length and time. Children will learn to use both standard and non-standard units of measure.



Homework

We will give out the children's homework books every Friday. Look at the grid of activities which is in the front of the books. Colour the box in when you have completed an activity.

To help with the phonics assessments taking place this term we will be sending home phonics work to be done at home weekly.

Knowledge and Understanding of
the World

Science -Animal Antics

We will be looking at the animal kingdom. The children will be expected to Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals. To do this they will be

required to use a range of scientific skills such as observing closely, using a range of equipment, asking simple questions and recording data.



Humanities

The children will be looking at an historical figure this term focusing on Neil Armstrong and the first moon landing during our History lessons. In Geography children will be comparing the climates of countries near and far from the equator.



Creative
development. Art

The children will focus on two artist this term; Vincent Van Gogh where they will learn how to create a night and day image, and Henri Rousseau creating their own image inspired by 'Tiger in a storm'.



Physical development.



In gymnastics we will be developing our control and coordination while we transfer weight from different parts of our body. We will be applying our skills to make a sequence linking at least two or more movements.

In dance we will be exploring folk dancing where they will learn a range of short dances. In games we will further develop our ball skills through travelling with the ball and using the skills learnt to create their own game. The children will be learning to transfer their weight during gymnastics.

RE

We will be talking to the children about the Jewish practice of Shabbat and looking at the shared values in the Religions we have looked at throughout the year.