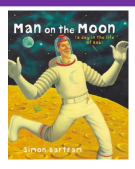


## Reading

Phonics will continue on a daily basis this term as well as reading workshop. Our main focus will be to recognise the first 60 high frequency words and also to be able to apply our phonics knowledge into our independent reading.





# English

This half term we will be reading stories and information books about space, beginning with 'Man on the Moon', a story about Bob who works on the moon. The children will have opportunities to act out their own space adventures and we invent their own aliens as well as learn how to use adjectives to write interesting descriptions. We will also think of questions to ask Bob and write letters to him.

#### Meet the Team!

Team Leader: Kate Read

Teaching Staff: Lizzie Maryon-Davies, Marion Stableford, Jas Bains and Boe Omunnakwe.

Support Staff: Jay Draper, Heather Drewry, Nadine Burns and Chantella Martin.

#### **Mathematics**

This half term we are continuing and extending our work on the following:

reading, writing and ordering numbers 1 to 100, partitioning numbers and place value, number bonds to ten and 20, addition and subtraction through problem solving, patterns in number and telling the time. Children will be encouraged to explain their thinking using mathematical vocabulary.

## Supporting Your Child's Learning at Home

Please continue to read with your child on a daily basis - both their reading book we have sent home as well as real books.

At the end of last term we sent out your child's login and password to 'Mathletics' Please log on every week for your child's Maths home learning.

# Year One

Spring 1 2019

#### Science

This half term we will be learning how to ask scientific questions and to plan and carry out a variety of fun investigations. We will also continue to learn about the changes in the

seasons and weather.

## **Topic**

This term our learning will be centred around the theme of 'Zoom to the Moon'. We will be doing lots of fun learning around the topic of Space, including finding out about moon landings in History, learning a Dance sequence related to Space and performing this to our class and creating our own Space related models in Design and Technology.

#### **Educational Visits**

This term we will start visiting our local library. We will also visit Forster Park again during w.c. 11.02.19 to discuss seasonal change. We are also planning a trip related to our topic of Zoom to the Moon later on this term.