

Other Areas of the Curriculum we will be learning about are:

- **Science:** To describe the movement of the Earth, and other planets relative to the sun.
To describe the movement of the moon relative to the Earth.
- **Computing:** To use technology safely, responsibly and accurately (E-safety)
- **Spanish:** The children are learning how to speak Spanish by our MFL teacher, Miss Kachra, every Thursday. They are currently learning greetings and where Spanish is spoken all over the world.

What you can do at home to support your child

- **Reading:** It is important that you read with your child every day and fill in a comment in their planner.
- **Homework:** Support your child to complete their homework from the menu that will be sent out every half term.
- **P.E.:** Year 6 P.E. lessons will be every Thursday afternoon please ensure that your child has suitable P.E. kit and wears no jewellery on these days.



**Year 5
Curriculum Newsletter
Autumn 2**



Mr Bradshaw & Miss Oldfield

Literacy

In literacy we will be working on the following targets:

Reading :

Listen and discuss a wide range of poems, stories and non-fiction texts

Discuss the title and events in the text.

Writing:

To sequence sentences into short paragraphs.



SPAG (Spelling, Punctuation and Grammar):

To understand and use: capital letters, full stops, question marks and exclamation marks

Maths

In maths we will be working on the following targets:

Shape/Data handling:

Interpret and construct simple pictograms, tally charts and tables.

To solve word problems involving division.

Number:

Use written methods of addition and subtraction.

To use place value and number facts to solve problems.

To recall times tables up to the 12 times table focusing on the 8 times table



Curriculum

**Our current learning challenge is to find out:
Will we ever send another man to the moon ?**

During this challenge we will be answering the following questions:

How do we get night and day?

How do we know the Earth is spherical?

What do we see when we look at the Moon each night for a month?

What does it look like in space?

What would we do without night and day?



WOW outcome:

To visit the
National Space Centre!