

### As readers we will be...

- Exploring a range of non-fiction texts to discover facts
- Read real and Alien words using our phonic sounds
- Share vocabulary rich texts from our new scheme- Literacy Tree

### As authors we will be...

- Writing informative posters.
- Describing characters.
- Writing a letter.
- Writing our own version of a story.

### As geographers we will be...

- Recapping the climate and landscape on Planet Earth- Hot and cold climates, features, continents, oceans, equator
- Using Google Earth to locate places we know
- Exploring the climates on the planets in Solar System

### As mathematicians we will be...

- Counting and partitioning 10s and 1s to 50
- Number lines to 50
- Comparing and Measuring Length and Height
- Compare and Measure Mass and Volume

### As musicians we will be...

Using Cheranga to develop skills in 'Listening' using a range of music including- Pop, 20<sup>th</sup> and 21<sup>st</sup> Century Orchestral and a Lullaby

### As scientists we will be...

- Grouping and sorting materials- looking at their properties
- Understanding why materials are suitable
- Building our own waterproof and windproof structure.

## Year 1 Spring 2 To Infinity and Beyond!



### As artists we will be...

- Designing a Rocket using folding and joining skills- considering materials and exploring form
- Building a 3D rocket
- Thinking about and recreating Van Gogh's Art work- Starry night

### As athletes we will be...

- Striking and Fielding Skills
- Gymnastics- Using the climbing equipment safely

### As technology users we will be...

Using Purple Mash to develop skills in-

- Grouping and Sorting-To think logically about steps in a process. To Sort by criteria. To complete a sorting program.
- Maze Explorers- To use direction keys to complete a program. To create an algorithm and debug the algorithm.

### As a theologian we will be...

- How and why do we celebrate special and sacred times?
- Easter Story and Celebrations
- Holi Celebrations

### As historians we will be...

- Learning about Neil Armstrong
- Sequence events in space travel
- Recounting events out of our lifetime

### As citizens we will be...

- Jigsaw PSED Scheme- Healthy Me unit
- Creating a 'Healthy, Happy Me-recipe book'
- Making healthy choices
- Safety around medicines
- Safety on the roads

### Key Word Definitions

<b>Ocean</b>	A huge body of salt water	<b>Mood</b>	How we feel
<b>Continent</b>	any of several large geographical regions	<b>Algorithm</b>	a set of commands that must be followed for a computer to perform calculations or other problem-solving operations.
<b>Equator</b>	an imaginary line around the middle of Earth. It is halfway between the north pole and the south pole. An equator divides the planet into a northern hemisphere and a southern hemisphere. The equator is closer to the Sun than any other place, this also results in higher temperatures all year round.		
<b>Rocket</b>			
<b>Thrust</b>	Push suddenly in a direction		
<b>Landscape</b>	The visible features or landforms		
<b>Natural</b>	Produced from nature		
<b>Man made</b>	Made or formed by humans/machines that humans have made		