



As Historians we will be learning about the race to space that took place between the USA and the Soviet Union (USSR). We will also be learning about the life and achievements of the first man on the moon, Neil Armstrong.

As writers we will be looking at stories by the same author. The author we will be looking at is Oliver Jeffers. We will be reading books about space!

As Artists we will be learning how to print a space picture using polystyrene tiles.

Year 2 Autumn 1
To infinity and beyond



In computing we are learning about algorithms. We will be learning how to use and follow algorithms to create our own rocket drawings.

In Design Technology we are going to be making a moving rocket picture using a slider. We will also be learning how to create a moving moon buggy using axels and wheels.



Possibilities	Independent Learning	What fresh experiences could take place in this unit?	Social, Spiritual, Moral, Emotional and Cultural learning
<p>Children will learn about the role of an astronaut and use a range of sources such as books, newspaper articles and the internet to find out more about key historical events. We will reflect on the significance of these events to life today.</p>	<p>Children to have the opportunity to engage in a range of homework that consolidates work they have done in class in a range of subjects including creative tasks.</p>	<p>Children will have the opportunity to design, create and evaluate a moon buggy.</p>	<p>Children will have the opportunity to work collaboratively as a group, sharing their ideas and solving problems to make their moving moon buggy work.</p>