Create a 3D model or mobile, or your own artistic representation of our Solar System, or planets within our Solar System.	You are going on a voyage to Mars, what items must you take with you, and why? Think about how long the journey would take! Write a short story about this journey.	Keep a 'sky at night' journal over a period of time. Write about everything you can see in the sky. You could draw a picture of the moon every night. Why does it change?
Complete a character study of Neil Armstrong, Mae Jemison or any other famous astronaut/ cosmonaut.	Earthlings	Become a journalist and write a newspaper report as if you are witnessing the first moon landing, or imagine we have found life in space.
Write your own sci-fi story.		Write a review of a Sci-Fi film or book you have seen/read recently.
Write a balanced argument about whether Pluto should be considered a planet.	Free choice! There is so much to explore in this topic, if you decide on a different activity, write it below.	Create an advertisement to entice people to travel to outer space, or a particular planet highlighting the things they would see.
Research and design a time line of space exploration. Please complete at least 3 of these actions	Design and create a rocket to travel to outer space in.	Calculate the speed and distances it would take to travel to each planet in our solar system.

Please complete at least 3 of these activities within this half term. These projects can be brought into school any time up until Thursday 15th February, when we will have a Celebration Afternoon for all your hard work!