

## Immersive Cross-Curricular Space Themed Week

	<b>Monday Mission Mars</b>	<b>Tuesday Getting to Mars</b>	<b>Wednesday Life as a Rover</b>	<b>Thursday Space Science</b>	<b>Friday Living on Mars</b>
<b>Morning</b>	Introduction (15 mins) <b>Activity 1.1</b> Signs of Life (45 mins) <b>Activity 1.2</b> Making History (30 mins)	<b>Activity 2.3</b> Excess Baggage (30 mins) <b>Activity 2.4</b> Make Your Own Rocket (60-90 mins)	<b>Activity 3.2</b> Breaking News (90 mins)	<b>Activity 4.3</b> Martian Mechanics (60 mins) <b>Activity 4.4</b> Space Lab (Set up & discuss hypothesis)	<b>Activity 5.3</b> Energise Your City (45 mins) <b>Activity 5.4</b> Protect Your City (45 mins)
<b>Break</b>					
<b>Mid-Morning</b>	<b>Activity 1.3</b> Mars Quiz (15 mins) <b>Activity 1.4</b> Letter to Tim (60 mins) Reflection Q&A	<b>Activity 2.4 continued</b> (possible rocket launch if made with 2L water bottles – stomp rocket)	<b>Activity 3.3</b> Mighty Mons (60 mins) <b>Activity 3.4</b> Design Your Own Rover (30 mins)	<b>Activity 4.4</b> Space Lab continued (60 mins)	<b>Activity 6.1</b> Weekend on Mars (45 mins) <b>Activity 6.3</b> No.1 Space Glossary (30 mins)
<b>Lunch</b>					
<b>Afternoon</b>	<b>Activity 2.1</b> Going the Distance (45 mins) <b>Activity 2.2</b> Astronauts Wanted (45 mins)	<b>Activity 3.1</b> Weather on Mars (60-90 mins)	<b>Activity 4.1</b> Team Work (60 mins) <b>Activity 4.2</b> Rover's Discovery (30 mins)	<b>Activity 5.1</b> Town Planner (45 mins) <b>Activity 5.2</b> Biodome Garden (45 mins)	<b>Activity 6.2</b> Planet X (60-90 mins) Mission Debrief – share and feedback, Q&A
<b>Home Learning (Optional)</b>	Create your own model or poster/diagram of a planet/solar system		Make Your Own Rover Art inspired by Mars Creative writing inspired by Mars		