

Home Learning

		Day 1	Day 2	Day 3	Day 4	Day 5
<p>UKS2</p> <p>Creative Science/PE</p> <p>Week 8</p> <p>Space</p> <p>(40-60 mins)</p> <p>https://teachers.thenational.academy/unit/space-5857</p> <p>All writing work is recorded in pupil books.</p> <p>Screenshots/photos of their writing can be taken and emailed for feedback.</p> 	Learning Objective	<p>Space Lesson 1</p> <p><u>To learn about solar and lunar eclipses</u></p>	<p>Space Lesson 2</p> <p><u>To explore our solar system</u></p>	<p>PE</p> <p>TENNIS</p>	<p>Space Lesson 3</p> <p><u>To learn about the planets in our solar system</u></p>	<p>Space Lesson 4</p> <p><u>To learn about stars and constellations</u></p>
	Lesson Link	https://classroom.thenational.academy/lessons/what-are-solar-and-lunar-eclipses-6nh3et	https://classroom.thenational.academy/lessons/what-is-the-solar-system-c5jk6r	<p>Session 1:</p> <p>https://classroom.thenational.academy/specialist/subjects/physical-development/access-points/applying-learning/lessons/tennis-part-3-scoring-chh3jt</p> <p>In this lesson we apply our skills into game situations and learn how to score points.</p>	https://classroom.thenational.academy/lessons/how-do-the-planets-in-the-solar-system-differ-69k6ar	https://classroom.thenational.academy/lessons/what-are-stars-and-star-constellations-chjp6c
	Lesson outline	<p>In this lesson, we will learn about the Sun, the Earth and the Moon. We will also learn about satellites, including natural and artificial satellites. We will discuss the lunar phases and finally we will learn about solar and lunar eclipses.</p>	<p>In this lesson, we will discuss what we can find in our solar system. We will also discuss what a planet, moon and space dust are. Finally, we will examine the differences between asteroids, meteoroids, meteors and meteorites.</p>	<p>Session 2: Tennis Master Class</p> <p>https://classroom.thenational.academy/specialist/subjects/physical-development/access-points/early-development/lessons/tennis-masterclass-68tk8c</p>	<p>In this lesson, we will learn about the eight different planets in our Solar System. We will have detailed discussions about Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune. We will also have a chance to complete some application questions.</p>	<p>In this lesson, we will discuss how stars, including the Sun, were made. We will see how humans have investigated more about stars since the invention of telescopes. Finally, we will learn about constellations</p>
	Extra Notes	Record your work in your pupil book.	Record your work in your pupil book.	<p>Mr Bianco's Active Challenge: Tennis:</p> <p>https://www.youtube.com/watch?v=urM63QD5Rxg</p>	Record your work in your pupil book.	Record your work in your pupil book.