

	<u>Knowledge</u>			<u>Key Vocabulary</u>
Change and continuity	Has man ever been to the moon and how can we know for sure? • The photos and video recordings help prove that man did go to the moon but there are still people who believe it was all fake.	society	Famous	Known and recognised by many people.
Cause and consequence	<ul> <li>Why did the astronauts risk their lives going to the moon?</li> <li>Neil Armstrong had always wanted to as a kid. He flew his first</li> </ul>		Moon	The large round object that circles the Earth and that shines at night by reflecting light from the sun.
	plane when he was 6 and then later started flying really fast jet planes. Neil had been an astronaut for 7 years before he went to the moon.	society	Space	Also known as outer space, is the area directly outside of Earth's atmosphere.
Change and continuity	<ul> <li>How were they able to get to the moon and back safely?</li> <li>Explain the stages of the launch to the moon and then the return</li> </ul>	<b>.</b>	NASA	NASA is responsible for science and technology related to air and space.
	KNOWLEDGE journey.	society	Earth	Earth is the planet on which we live.
Historical significance	<ul> <li>What did they do on the moon?</li> <li>They did not have much time - only two hours. They tried different ways of moving about on the Moon (which was a bit like walking on a bouncy castle). Then they collected rocks and Moon dust and put up the American flag.</li> </ul>	society	Flight	The process by which an object moves through a space.
Historical significance	Would you take the Golden Ticket and travel to the moon? • Give good reasons justifying decision of whether to take the Golden ticket or not.	society		
1942 We dry a transfer To the state of the state International State of the state International State of the	Space Travel Timeline 1963 1963 1969 197 197 197 197 197 197 197 19			