

St Bernadette's Catholic Primary Voluntary Academy



Subject Medium Term Planning - KS2 History Advent Cycle A - Worlds of Wonder

What was the historical significance of making one small step for man and a giant leap for mankind?

LO: 10 To study an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066.

Substantive Concept	Discovery	Disciplinary Concept	Historical Significance & Cause and Consequence
Prior Knowledge			
Year 5 Children's Prior Knowledge			
Year 4			
LKS2 Cycle A 'Incredible Inventions' - Battle of Britain. Children learnt about how the creation of the Spitfire and the Hurricane were a huge advance in technology helping Britain to win the Battle of Britain.			
Year 6 Children's Prior Knowledge			
Year 4		Year 5	
LKS2 Cycle A 'Incredible Inventions' - Battle of Britain. - Children learnt about how the creation of the Spitfire and the Hurricane were a huge advance in technology helping Britain to win the Battle of Britain.		UKS2 Cycle B 'Island Invaders and Settlers' - The Vikings and Anglo Saxons. - Children will learn about how the Viking ventured into the unknown to discover Great Britain. Substantive Concept: Discovery.	

MATERIALS	Learning Objective	Activity	Key Knowledge (By the end of the lesson)		Vocabulary (Tier 3)
			Substantive	Disciplinary	
Lesson 1	L.O. 1: To continue to develop a chronologically secure knowledge of World History. <i>What were the main discoveries through space?</i>	Exploring significant developments of space through time and ordering these chronologically.	- Know that space history began in the 20th Century. - Know that rockets, satellites, animals and humans were sent to space.	- Use knowledge of timelines for world history. - Use a range of sources to learn about the past.	Chronology Space Timeline Time Period Development Discovery Rockets Satellites

Lesson 2	<p>L.O: To learn more about the first spacecrafts sent to space and what they discovered.</p> <p><i>What did spacecrafts have the ability to discover before Apollo 11?</i></p>	<p>Create 'top trump' style fact cards about each spacecraft detailing when it went to space, what type of spacecraft it was and what it helped discover.</p>	<ul style="list-style-type: none"> - Know that the German V2 was the first rocket to reach space. - Know that spacecraft were used to make important discoveries ahead of sending humans into space. 	<ul style="list-style-type: none"> - Use knowledge of timelines for world history. - Use a range of sources to learn about the past. 	<p>Spacecraft Rocket Satellite Orbit Transmit</p>
Lesson 3	<p>L.O: To learn more about animals that were sent to space and consider why this happened.</p> <p><i>Which animals were sent to space?</i></p>	<p>Create a factual poster about the animals that were sent to space and detail the purpose of their mission.</p>	<ul style="list-style-type: none"> - Know that animals were sent into space as a test ahead of sending humans into space. 	<ul style="list-style-type: none"> - Use knowledge of timelines for world history. - Use a range of sources to learn about the past. 	<p>Animal (<i>Fruit flies, mice, dog, monkey</i>) Orbit Travel Rocket Spacecraft</p>
Lesson 4	<p>L.O: To discover more about the first people that went to space and made history in our world today</p> <p><i>Who were the first people to take that leap into space?</i></p>	<p>Write a report script, interviewing Neil Armstrong, (detailing historical facts) for a news story presentation in class.</p>	<ul style="list-style-type: none"> - Know that in 1969 Neil Armstrong was the first man to step on the Moon. - Know that the moon landing was the most televised event in history at that time. 	<ul style="list-style-type: none"> - Use knowledge of timelines for world history. - Use a range of sources to learn about the past. 	<p>Neil Armstrong Apollo 11 NASA Astronaut Cosmonaut Television</p>
Lesson 5/6	<p>L.O: To learn more about Tim Peake in space and explore modern history.</p> <p><i>Who is Tim Peake and what did he achieve in space?</i></p>	<p>Collect research of key dates and events in Tim Peake's journey as an astronaut.</p>	<ul style="list-style-type: none"> - Know that Tim Peake is a British astronaut who lived on the International Space Station. - Know that the International Space Station is a large spacecraft in orbit around the Earth which serves as a home to astronauts and is also a science laboratory. 	<ul style="list-style-type: none"> - Use a range of sources to learn about the past. 	<p>International Space Station (ISS) Tim Peake Astronaut ESA</p>
End of topic review - memory mash up style retrieval of knowledge learnt in this topic					

