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			
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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. What were the main discoveries through space?	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	L.O: To learn more about the first spacecrafts sent to space and what they discovered. What did spacecrafts have the ability to discover before Apollo 11?	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.	 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. 	 Use knowledge of timelines for world history. Use a range of sources to learn about the past. 	Spacecraft Rocket Satellite Orbit Transmit
Lesson 3	LO: To learn more about animals that were sent to space and consider why this happened. Which animals were sent to space?	Create a factual poster about the animals that were sent to space and detail the purpose of their mission.	- Know that animals were sent into space as a test ahead of sending humans into space.	Use knowledge of timelines for world history.Use a range of sources to learn about the past.	Animal (Fruit flies, mice, dog, monkey) Orbit Travel Rocket Spacecraft
Lesson 4	LO: To discover more about the first people that went to space and made history in our world today Who were the first people to take that leap into space?	Write a report script, interviewing Neil Armstrong, (detailing historical facts) for a news story presentation in class.	 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. 	Use knowledge of timelines for world history.Use a range of sources to learn about the past.	Neil Armstrong Apollo 11 NASA Astronaut Cosmonaut Television
Lesson 5/6	LO: To learn more about Tim Peake in space and explore modern history. Who is Tim Peake and what did he achieve in space?	Collect research of key dates and events in Tim Peake's journey as an astronaut.	 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. 	- Use a range of sources to learn about the past.	International Space Station (ISS) Tim Peake Astronaut ESA
	End of topic review - memory				