Timeline of events ...

1451	Christopher Columbus was born in
	Italy
1492	Christopher Columbus set off to
	find a quicker route from Asia to
	Europe
1666	Samuel Pepys wrote a diary about
	the Great Fire of London
	(studied in the Autumn term)
1805	Mary Seacole was born in Jamaica
1820	Florence Nightingale was born in
	Italy
1853	Crimean War starts
1856	Crimean War ends
1930	Neil Armstrong was born in North
	America
1969	Neil Armstrong walked on the
	moon.

Prior Knowledge

Year 1:

- Comparing and contrasting figures from the past
- Know some similarities and differences about things from the past and now

Year 2:

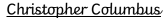
- Recognise some similarities and differences about things in the past and now
- Identify similarities and differences between ways of life in different periods

Mary Seacole













Florence Nightingale





Neil Armstrong





Vocabulary Dozen		
explorer	A person who travels to a new or	
•	unfamiliar area.	
astronaut	A person who has been trained for	
	travelling in space.	
Crimean War	(1853-1856) A war fought between the	
	Russians, British, French and Turkish.	
nurse	A person who cares for the sick.	
famous	Known about by many people.	
hospital	A building where doctors and nurses	
•	look after sick or injured people.	
prejudice	An unreasonable dislike of a particular	
1 0	group of people or things.	
voyage	A long journey involving travel by sea	
0 0	or in space.	
continent	A very large area of land that includes	
	all the islands with it.	
mission	An expedition into space.	
achievements	Something done successfully with	
	effort, skill, or courage.	
discovery	The finding or uncovering of something.	
Kou Questions		

Key Questions

- Why is Florence Nightingale one of the most significant figures in nursing?
- What were the challenges Mary Seacole faced?
- How has nursing changed throughout history?
- Why do we still remember Christopher Columbus?
- How have opinions changed through time about Columbus?
- What was lifelike onboard each vessel?
- Why did astronauts risk their lives to going to the moon?