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| **NCObjectives** | **Current** | **Key Knowledge and Vocabulary (New aims)** |
| Pupils should be taught about:   * changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life: * events beyond living memory that are significant nationally or globally [for example, the Great Fire of London, the first aeroplane flight or events commemorated through festivals or anniversaries] * the lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods [for example, Elizabeth I and Queen Victoria, Christopher Columbus and Neil Armstrong, William Caxton and Tim Berners-Lee, Pieter Bruegel the Elder and LS Lowry, Rosa Parks and Emily Davison, Mary Seacole and/or Florence Nightingale and Edith Cavell] * significant historical events, people and places in their own locality. | * History of the Space Race- people, places. * Chronology Lunar Timelines- putting events into chronological order * Famous astronauts- moon landings- looking at Apollo Missions and in particular the moon landings. * Memories of the moon landing. * Tim Peake-History of Space exploration in the UK, first Briton in space. | Know …   * That animals went into space first. * What the ‘Space Race’ was. * The meaning of ‘orbit’. * The meaning of ‘astronaut’ and ‘cosmonaut’. * Names of first man and woman to ‘orbit’ earth. * What the Apollo project was. * Who were the first men on the moon. * About the experiences of Tim Peake and Helen Sharman. * What a space station is and what happens on it. * What a satellite is. |

Year 1/2 History. Cycle B. Spring term 2. 2022. Space- To infinity and beyond!

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| Orbit | Journey around a planet or moon. |
| Astronaut | Name given to someone who goes into space. |
| Cosmonaut | Russian name for someone who goes into space. |
| Spacecraft | A vehicle/machine that goes into space. |
| Satellite | A spacecraft that flies in space around the Earth. |
| Space station | A place in space where astronauts/cosmonauts live and work. |
| Apollo project | Space rockets that took humans into space and to the moon. |
| Space shuttle | Part of a rocket that could go into space and come back to Earth. |
| Lunar landing | Landing on the moon. |
| Moon walk | When an astronaut walks on the moon. |
| Lunar module | Part of a space rocket that lands on the moon. |
| Sputnik | Name of first satellite sent into space. |



International Space Station

Helen Sharman

**Images.**

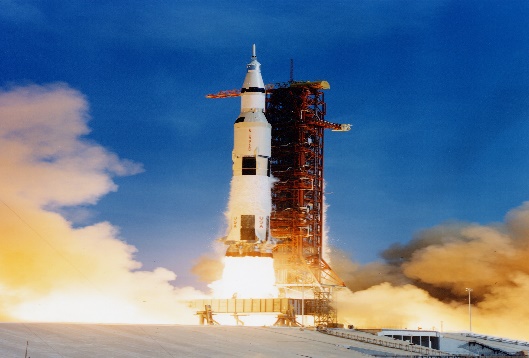
Space Shuttle

Tim Peake

Apollo 11 crew

Valentina Tereshkova

**Vocabulary**



Yuri Gagarin

Apollo 11

‘Eagle’ lunar module.