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| **History - Neil Armstrong and Buzz Aldrin**  | **Geography – The Solar System** | **Science – Great Inventions** |
| **Key Questions – these are just for thinking and talking*** Name the first man to go into space
* Name the first man to walk on the moon
* Discuss the achievements of Neil Armstrong & Buzz Aldrin in Space Exploration
* There are some conspiracy theories that Neil Armstrong’s scene on the moon was actually recorded in a studio - what do you think?

**Suggested websites**<https://www.ducksters.com/biography/explorers/neil_armstrong.php><https://www.natgeokids.com/ie/discover/science/space/neil-armstrong-facts/><https://kids.kiddle.co/Apollo_11>**Task*** Research Neil Armstrong and Buzz Aldrin.
* Record what you have learned in a report (just like we did for the Vikings)
* Remember to use heading, sub headings, bullet points and pictures.
 | **Key Questions – These can be completed in your hardback*** Name the planets in our solar system
* What role of the sun in the solar system
* Explore and compare fact files on the planets of the solar system – distance from sun, time to orbit the sun, number of moons, gravity
* Discuss the role of the moon in the solar system and how an eclipse is formed
* Describe the differences between a lunar eclipse and a solar eclipse
 | **Key Questions – these can be completed in your hardback*** List 5 inventions that play a big role in the world today
* List the inventors of these inventions
* What is Alexander Graham Bell famous for?
* Describe how Alexander Graham Bell invented the telephone?
* List times we might use a telephone/ mobile
* Explore other ways to communicate in these scenarios
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