

Europe (English)

- A: Think of 3 questions that you would like to ask an astronaut. Remember to end your question with a question mark.
- B: Write a short description of an astronaut. Can you use adjectives to describe?
- C: Write a fact file on Neil Armstrong. Use a title and subheading to organise your ideas.

North America (SMSC)

- A: How do you think Neil Armstrong felt when he landed on the moon for the first time?
- B: Design a spacesuit to keep yourself safe whilst walking on the moon.
- C: Imagine journeying through space. Create a diary of your journey, including your thoughts and feelings.

Asia (Personal Development)

- A: Find and listen to Holst's Planets symphony. Listen to the music and write down what instruments you can hear.
- B: Go out into the garden at night and do some stargazing – What can you see? Where is the brightest star in the sky?
- C: Create a night sky picture using a paint program.

Year 1

Moon Zoom!

History + Design Technology

This half-term, the children will be learning about space. They will explore pivot and slider mechanisms to create a moving space picture, as well as investigate the Space Race to understand why we remember Neil Armstrong.

Remember to pick one from each subject box to travel 'around the world' on your topic passport.



Antarctica (Topic: Geography & DT)

- A: Have a look on the internet to see what the Earth looks like from space. Draw what you can see.
- B: Write down or take photos of examples of things that use a slider or pivot mechanism.
- C: Use junk modelling to build your own space rocket.

Africa (Maths)

- A: On what day and date was the moon landing?
- B: Order the different spaceships that have travelled into space from smallest to the largest.
- C: Find out how many men and women have travelled into space. How many have there been in total? How many more men than women have travelled into space?

South America (Healthy Schools)

- A: List the names of the planets in order from the sun.
- B: Astronauts are limited by what they can eat in space. Find out what they can eat.
- C: Create moon rocks using the instruction below and take pictures to show your teacher.

<https://thecraftingchicks.com/diy-moon-rocks/>

Australasia (Topic: Art & Design and History)

- A: Find out who the Wright brothers were and what they did.
- B: Research who was the first woman on the moon and draw / label a picture of her.
- C: Draw / paint a picture of the first rockets / planes.