

Questions

1. Who was Neil Armstrong? Tick one.

- An American scientist
- A British pilot
- The first person to drive a car
- The first person to walk on the Moon

2. Where was he born? Tick one.

- In the UK
- In Cleveland
- In France
- In the USA

3. Number the events below from 1 to 4 to show the order in which they happened.

- He went to Cleveland Air Race.
- He was born on 5th August 1930.
- He blasted off into space.
- He was accepted to the NASA astronaut corps.

4. Why did the space mission Apollo 11 take months of practice and preparation? Tick one.

- NASA had to check that everything was safe.
- Armstrong was suffering from travel sickness.
- 600 million people watched.
- He received his first pilot's licence.

5. Which two activities did Armstrong and Aldrin do during their moonwalk?

1. _____

2. _____

6. **Find** and **copy** a word which shows that Neil Armstrong was no longer an astronaut after returning home.

7. How is it possible Neil Armstrong's footprints are still there on the Moon even now?
Explain your answer.

Answers

1. Who was Neil Armstrong? Tick one.

- An American scientist
- A British pilot
- The first person to drive a car
- The first person to walk on the Moon**

2. Where was he born? Tick one.

- In the UK
- In Cleveland
- In France
- In the USA**

3. Number the events below from 1 to 4 to show the order in which they happened.

- He went to Cleveland Air Race.
- He was born on 5th August 1930.
- He blasted off into space.
- He was accepted to the NASA astronaut corps.

4. Why did the space mission Apollo 11 take months of practice and preparation? Tick one.

- NASA had to check that everything was safe.**
- Armstrong was suffering from travel sickness.
- 600 million people watched.
- He received his first pilot's licence.

5. Which two activities did Armstrong and Aldrin do during their moonwalk?

- 1. They planted a flag of the United States.**
- 2. They spent time collecting moon rocks from the surface.**

6. **Find** and **copy** a word which shows that Neil Armstrong was no longer an astronaut after returning home.

retired

7. How is it possible Neil Armstrong's footprints are still there on the Moon even now?

Explain your answer.

Pupils' own responses, such as 'His footprints are still there as there is no wind on the Moon to blow away the footprints in the dust of the Moon's surface.'