The astronauts of Apollo XI

The three astronauts were:

Apollo XI

The Apollo 11 mission happened in ___ It was the first time humans stood on the Moon

- the first man to stand on the Moon

- the second man to stand on the Moon

orbited the Moon

- remained in the command module and

the Moon was called _

Apollo spacecraft.

The rocket taking the astronauts to

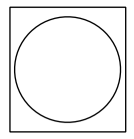
At the top of the rocket was the



Artemis III

The Artemis missions aim to take humans back to the Moon. This mission involves four astronauts. They hope to land on the Moon in _____.

NASA chose the name Artemis for these missions because according to Greek mythology Artemis is the twin sister of Apollo. She is also the Goddess of the Moon.



Artemis Logo

The rocket boosters fell away, leaving the Apollo spacecraft to continue to the Moon. It took ___ days to get to the Moon.

The Apollo spacecraft then separated into the Command Module and the Lunar Lander.

Michael Collins remained in the Command Module

The command module later took all three astronauts back to Earth.

orbiting the Moon.

Neil Armstrong and Buzz Aldrin spent ___ hours on the Moon.

The Lunar Lander took Neil and

Buzz to the Moon's surface.

The rocket taking the astronauts to the -Moon is called the At the top of the rocket will be the Orion orbiter. SLS Rocket The rocket boosters will fall away, leaving the Orion orbiter to continue to the Moon. The Orion orbiter will orbit the Moon. Two astronauts will then board the Starship Lander (that will have arrived on its own earlier). Starship Lander will land at the _____ Pole of the Moon. The two astronauts will spend about _____here. At the Moon's South Pole, astronauts will look for _____. They will also test equipment to see how it would work when humans go to planet _____.





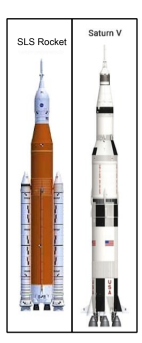






Command Module





Wordbank:
Michael Collins
Neil Armstrong
Buzz Aldrin
Saturn V
22
3
2027
1969
SLS rocket
south
a week
water





Mars



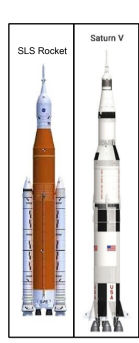












Wordbank:
Michael Collins
Neil Armstrong
Buzz Aldrin
Saturn V
22
3
2027
1969
SLS rocket
south
a week
water
Mars





