

Apollo 11

- What was the goal of the *Apollo 11* mission?
 - Look for alien life on the Moon
 - Collect lunar material samples
 - Perform a crewed lunar landing and return home
- How many members of the *Apollo 11* crew walked on the Moon?
 - 1
 - 2
 - 3
- Who was the commander of the *Apollo 11* mission?
 - Neil Armstrong
 - Buzz Aldrin
 - Michael Collins
- Where on the Moon did the lunar module land?
 - Sea of Serenity
 - Lake of Solitude
 - Sea of Tranquility
- What type of rocket was used to launch the spacecraft?
 - Saturn V
 - Titan II
 - N1-L3
- Roughly how long did the crew walk on the Moon?
 - 2-3 hours
 - 7-8 hours
 - 2 days
- What was the lunar module named?
 - Lemmy*
 - Eagle*
 - Falcon*
- What was Michael Collins doing during the moonwalk?
 - Photographing Armstrong and Aldrin from the lunar module
 - Organizing the stowage locker to receive lunar rocks
 - Orbiting the Moon in the command module *Columbia*
- What was the mobile quarantine facility, which held the *Apollo 11* astronauts after landing until they arrived at the Lunar Receiving Laboratory?
 - A converted Airstream trailer
 - A tank
 - A modified shipping container

Answers:

- (C)
- (B) Neil Armstrong and Buzz Aldrin
- (A)
- (C) The lunar landing site was named Tranquility Base.
- (A) The Gemini missions used a rocket derived from the Titan II. The N1-L3 was the Soviet equivalent to the Saturn V.
- (A) Armstrong spent 2 hours 40 minutes on the surface; Aldrin, 2 hours 15 minutes.
- (B) The module was originally designated the LEM (lunar excursion module), and flown modules were typically named. The *Apollo 15* mission LEM was named *Falcon*.
- (C)
- (A)

Sponsored by: [SPADE Indexes LLC](#)

The
Spade
Defense Index

Created by: **SPACE 3.0**

Released: April 2020



For more quizzes, visit us at:
SpaceCommerce.org/challenge