

## What It REALLY Takes to Build a 10-Day Mission to the Moon | Inside Artemis II

The video is here 

1. How many years ago was the previous mission to the moon?  
a) 40 years ago    b) 49 years ago    c) 39 years ago  
d) 54 years ago
2. Did Artemis II astronauts land on the moon?  
a) yes, they did                      b) no, they didn't
3. SLS for Artemis II stands for:  
a) space lunch system    b) stock loss system  
c) space launch system
4. The boosters that carry the rocket away from Earth in the first 2 minutes burn ... tonnes of propellant every second:  
a) 10    b) 5    c) 12    d) 50
5. After the boosters have done their job they ...  
a) remain on the spaceship    b) fall into the Pacific ocean  
c) fall into the Atlantic Ocean

6. NASA's new human-rated spacecraft for deep space is called:

- a) Gemini    b) Ursa Major    c) Orion    d) Leo

7. When the spaceship left Earth it ...

- a) flew straight to the moon    b) spent a day near Earth undergoing a series of tests    c) went back to Earth

8. When the spaceship was behind the moon the crew experienced a full communication blackout from Earth for ... minutes:

- a) 20    b) 30    c) 40    d) 50

9. Skip reentry technique when Orion bounced back from the Earth's atmosphere was needed to :

- a) let the crew conduct more tests    b) choose the right landing airport    c) reduce the amount of energy that the ship had for safe landing

10. Orion landed in ..

- a) the Atlantic ocean    b) the Pacific ocean    c) the Indian ocean