

In the half-century since people visited the Moon, NASA has continued to push the boundaries of knowledge to deliver on the promise of American ingenuity and leadership in space. And NASA will continue that work by moving forward to the Moon with astronauts landing on the lunar South Pole.



a) Listen to the promoting video and match the sentences 1-6, to their endings A-F. (up to minute 1)

- 1. Half century ago, Americans pioneered
- 2. To go farther, they must be able to
- 3. They must overcome
- 4. To push the bounds of humanity
- 5. This, starts with the ability to
- 6. To attain it, they designed



- A. they are going to the moon to stay by 2024
- B. the Space Launch System.
- C. sustain missions of greater distance and duration.
- D. a path to the moon.
- E. radiation, isolation, gravity and extreme environments.
- F. get larger, heavier payloads off planet and beyond earth gravity.

b) Keep on listening, from minute 1 onwards, and choose the best option to complete the following statements.

1) The SLS is made with .....

space resources and more agility.

more components and more testing.

2) NASA's next generation human space capsule is called.....

Orion

Apollo 11

