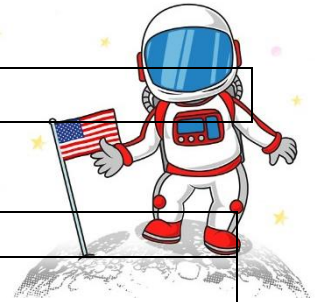


THE FIRST MOON WALK QUESTIONS



Match the words with their meaning. Use a dictionary.

a. orbit		a part of a spacecraft
b. expedition		large
c. command module		to move in a circle
d. circuit breaker		a group of people travelling for exploration or adventure
e. accomplished		things that serve as a reminder
f. bulky		a switch the stops the flow of electric current
g. oxygen		the layer of gas that surrounds air
h. mementos		an important task that is assigned
i. mission		succeeded in doing
j. atmosphere		found in air and necessary for life

A. Tick (✓) the correct word or phrase to answer the questions.

1. To get to the moon it takes

- a) three hours.
- b) three months.
- c) three days.

2. The astronauts started their journey on the

- a) 16th of July, 1969.
- b) 16th of July, 1999.
- c) 16th of December, 1969.

3. The number of people watching the astronauts from earth was

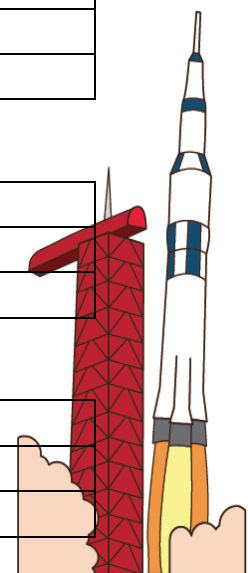
- a) 60 million.
- b) 600 million.
- c) 6 million.

4. The Eagle was designed for

- a) 1 astronaut.
- b) 2 astronauts.
- c) 3 astronauts.

5. The astronauts stayed on the moon for

- a) 2 hours.
- b) 2 days.
- c) 2 weeks.



B. Fill in with one word

1. The rocket blasted off from Kennedy Space Centre in _____.
2. Michael Collins remained in _____ around the moon.
3. They wore _____ spacesuits and _____ tanks.
4. They collected _____ of the moon.

C. Circle three more mementos that the astronauts left on the moon. The first one has been done for you.

backpacks

helmets

pen

American flag

tank

coins

golden pin

patch

D. Put the events of the moon landing in the right sequence. The first one has been done for you.

One of the astronauts nudged the circuit breaker loose.	
Armstrong, Aldrin and Collins blasted off in the Apollo 11 spacecraft.	1
Armstrong stepped out on the moon.	
Aldrin pushed the breaker in space with a pen.	
The astronauts splashed in the middle of the Pacific Ocean.	

