

Remember, most of the Questions will be Reworded



Rocketry & Space Module Guide

1. Select the statement that best describes Yuri Gagarin's accomplishment on April 12, 1961. 1. C
A. He became the first man on the Moon.
B. He invented the rocket engine.
C. He became the first man in space.
D. He was born.
2. In which field was Goddard considered an American pioneer? 2. C
A. railroad systems
B. airplane travel
C. modern rocketry
D. the Moon
3. What was Alan Shepard the first person to accomplish? 3. D
A. first person to break the sound barrier
B. first person in space
C. first American to land a spacecraft on the Moon
D. first American in space
4. In what year did humans first set foot on the Moon? 4. C
A. 1957
B. 1960
C. 1969
D. 1973
5. The *Columbia* was the first of what to be flown into space? 5. C
A. Apollo rocket
B. satellite
C. space shuttle
D. monkey
6. According to Newton's third law of motion, for every action there is what kind of reaction? 6. B
A. basic
B. equal and opposite
C. different
D. greater and opposite
7. Why do rockets work? 7. D
A. Galileo's law
B. Ohm's law
C. Murphy's law
D. Newton's law
8. Armstrong was the first man to do what on the Moon? 8. D
A. drive on
B. return to
C. orbit
D. set foot on
9. What type of fuel is used in model rocketry? 9. C
A. liquid
B. gas
C. solid
D. plasma
10. What was the motivating factor that inspired the members of the Apollo space program? 10. C
A. dedication to putting a man in space
B. dedication to launching the first satellite
C. dedication to putting a man on the Moon
D. dedication to exploring Mars

Please return to Module or Mr. Lopez