

Using information from the book, select an answer from the right and write the letter in the box beside the statement.

1.

Europeans developed a rocket called the Congreve that could travel distances up to this many feet.

A. 687

2.

The Falcon Heavy can generate this many million pounds of thrust at liftoff.

B. 39

3.

One year on Mars corresponds to this many Earth days

C. 17,000

4.

A rocket travels more than this many miles per hour to reach space from Earth.

D. 560,000

5.

The Atlas V rocket uses up to this many solid rocket boosters.

E. 5.1

6.

A Saturn V rocket could burn more than this many gallons of propellant during its first two to three minutes of flight.

F. 9,000

7.

The main rocket used by a space shuttle was as powerful as this many train engines

G. 5

