

Chapter- 12

Going into Space

WORKSHEET

A. CHOOSE THE CORRECT ANSWER.

- The pull or force of attraction is called _____.
a. speed of gravity b. distance of gravity c. force of gravity d. valency
- Man went to the moon for the first time in a spacecraft called _____.
a. Apollo 10 b. Apollo 11 c. Apollo 13 d. Apollo 12
- The first man who stepped on the surface of the moon was _____.
a. Edwin Aldrin b. Michael Collins c. Neil Armstrong d. Kalpana Chawla
- The potholes on the surface of moon are called _____.
a. holes b. craters c. carters d. big holes
- If the weight of an object is 48kg on earth it will weigh _____ mgs on the moon.
a. 8kgs b. 6kgs c. 7kgs d. 14kgs

B. REWRITE THE SENTENCES AFTER CORRECTING THE UNDERLINED WORD.

- A space suit puts a spacecraft into space.
- There is no house and school on the moon.
- When needed astronauts even have to damage the spacecraft while in the space.
- Kalpana Chawla went in the space shuttle Apollo 11 in the year 1969.
- Sunita Williams stayed in the space in her spacecraft for 295 days.

C. MATCH COLUMN A WITH COLUMN B.

Column A

Column B

11.



Neil Armstrong

12.



Kalpana Chawla

13.



Sunita Williams

14.



Craters on the surface of the moon

15.



Astronaut

D. WRITE T FOR TRUE AND F FOR FALSE AGAINST EACH STATEMENT.

16. The earth is surrounded by sky. []

17. There is water and air on the moon. []

18. The astronauts go into space in a spacecraft. []

19. Kalpana Chawla went into space twice. []

20. The weight of an object on the moon will be one-fifth of the weight on the earth. []

