

**A Multiple Choice Questions.**

1. Which of these are in space?
a. Stars b. Moon c. Sun d. All
2. What is a 'Globe'?
a. A bomb b. An egg c. Model of Earth d. A ball
3. Who was Kalpna Chawala?
a. Astronaut b. Doctor c. Engineer d. None
4. Sunita William has spent more than _____ months in space.
a. Six b. Eight c. Five d. Nine
5. How far did Sunita went into space from the earth?
a. 350 km b. 360 km c. 370 km d. 380 km
6. Which of the following festivals is related to the moon?
a. Gurupurab b. Dussehra c. Christmas d. Eid
7. Twinkling stars is written by _____.
a. Ansar Ibrahim b. Ally Islam c. Anware Islam d. None
8. In which year, did Neil Armstrong land on the space??
a. 1976 b. 1965 c. 1967 d. 1985
9. If the earth is round like a globe, how is it that we do not fall off?
a. We all stick to the earth with glue b. God keeps us on the earth
c. Air around us presses us to the earth d. The earth pulls everything to
10. In high school, Sunita wanted to become a
a. Helicopter pilot b. Teacher c. Astronaut d. Diver

B Write true or false for the following statements:

1. Moon changes its phase every night.
2. Food and water also floats in spaceship.
3. You see the moon rising at the same time every day.
4. The blue section on the globe shows the sky.
5. Lines are visible between countries and people of the earth.
6. One could not sit one place in the spaceship.
7. Sunita Williams went 3600 km away from the earth.
8. The earth pulls everything towards itself.
9. From space, one cannot make out the land and the sea.
10. A space ship carry astronauts in to the space.

C Write the full form of the following abbreviations.

1. NASA:- _____
2. ISRO:- _____

D

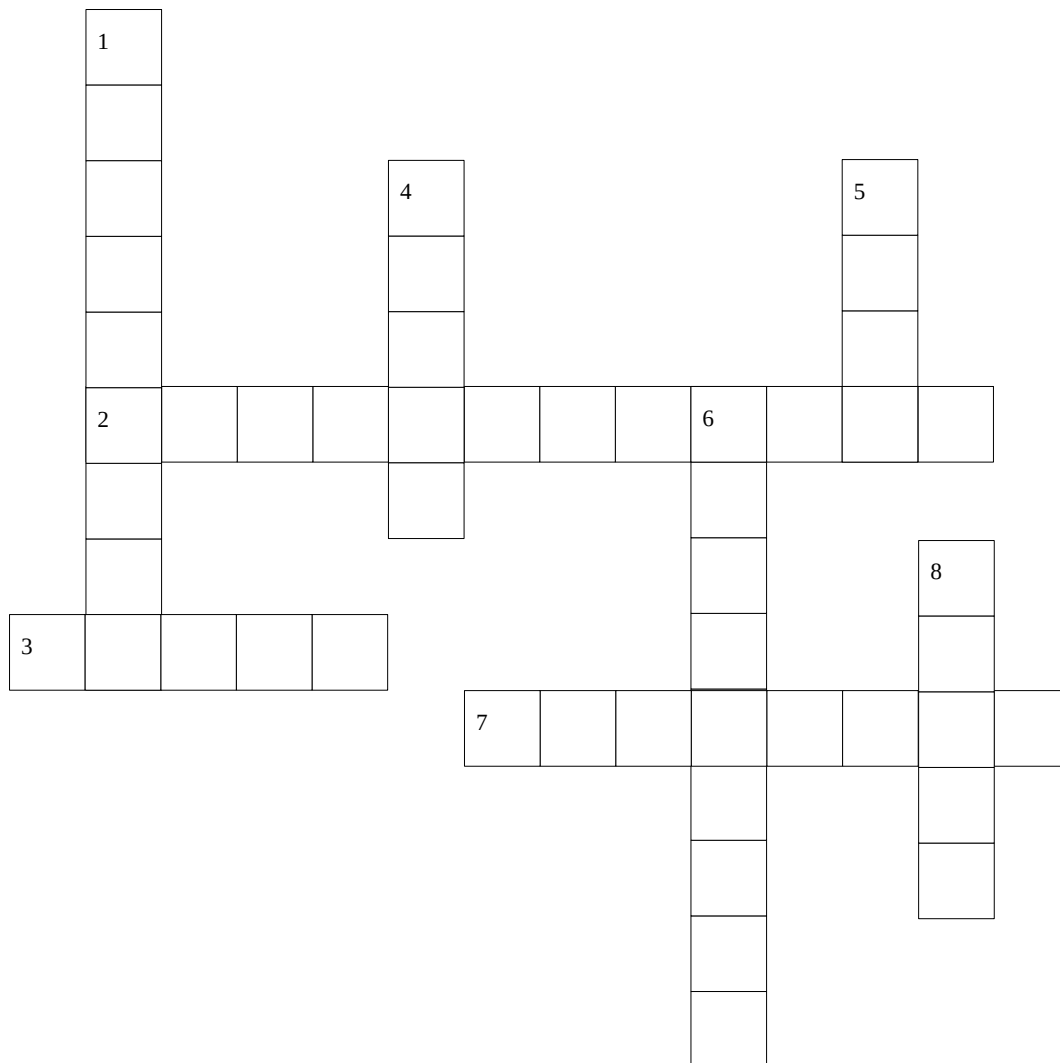
1. Why do we see stars mostly at night?

Ans. _____

2. Describe how Sunita viewed the earth from the spaceship.

Ans. _____

E Complete the crossword with the help of the clues given.



Across:

2. A meteorite which catches fire when it enters the earth's atmosphere.
3. The sky, stars, sun and moon are all in _____.
7. The moon when it appears perfectly round in the sky.

Down:

1. A vehicle designed to travel in space
4. Our planet
5. Organisation for which Sunita Williams works
6. It is used for the TV, telephones and weather reports
8. Model of the earth

Answer

A.

- | | | | |
|----------------------------------|-------------------|-----------------|---------|
| 1. All | 2. Model of Earth | 3. Astronaut | 4. Six |
| 5. 360 km | 6. Eid | 7. Anware Islam | 8. 1967 |
| 9. The earth pulls everything to | | 10. Diver | |

B.

- | | | | | |
|---------|----------|----------|----------|----------|
| 1. True | 2. True | 3. False | 4. False | 5. False |
| 6. True | 7. False | 8. True | 9. False | 10. True |

C.

1. National Aeronautics and Space Administration
2. Indian Space Research Organisation

D.

1. The stars are in the sky both day and night. During the day our star, the Sun, makes our sky so bright that we cannot see the much dimmer stars. At night, when the sky is dark, the light of the stars can be seen.
2. Sunita Williams described the earth's view from the spaceship as something beautiful and amazing. They watched it for hours from the window of the spaceship. They could clearly see the curved surface of the earth.

E.

- | | |
|---------|------------------|
| Across: | 2. Shooting star |
| | 3. Space |
| | 7. Full moon |
| Down: | 1. Spaceship |
| | 4. Earth |
| | 5. NASA |
| | 6. Satellite |
| | 8. Globe |