



Subject : Science

Name :

Grade :

No :

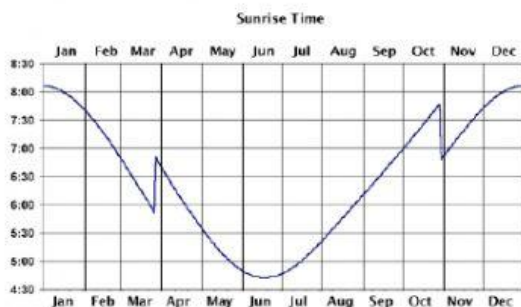
**Answer these questions!**

1. The sun seems to move from the morning to afternoon because the earth is ...
  - a. Rotation
  - b. Move around the sun
2. An imaginary line drawn through the North and South poles of the Earth is called ...
  - a. Equator
  - b. Axis
3. The spinning of the Earth gives rise to the cycle of ... and ...
4. The Earth takes ... to complete a spin. (choose **two** answer)
  - a. One day
  - b. One year
  - c. 24 hour
  - d. 30 day
5. The direction spin of Earth is from ... to ....
  - a. North to south
  - b. South to north
  - c. West to east
  - d. East to west
6. Look at the picture.



From the picture, letter A is ... pole and letter B is ... pole.

7. Look at the picture.



- a. in which month does the sunrise earliest?
  - (a) January
  - (b) June
- b. in which month does the sunrise latest?
  - (a) March
  - (b) December

8. Long ago, people thought that the Earth was the center of the universe. Is this statement true?

- Yes
- No

9. The orbiting or revolving of the Earth around the sun is called ...

- Ray
- Orbit

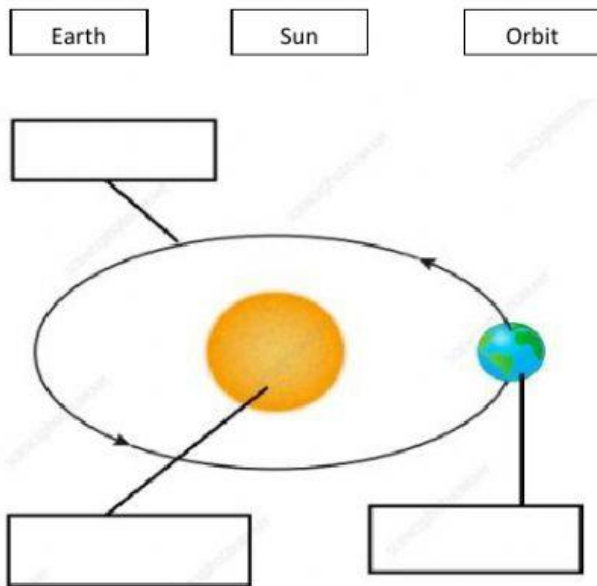
10. The Earth takes ... days to orbit the sun once.

- 365 ¼**
- 360 ¼**

11. The Earth moves orbits the Sun in an ... path.

- Ellips
- Triangle

12. Look at the picture. Drag the word in the box to the correct object.



13. In this year, 2020, there are 29 days in February instead of 28 days. This is called ... year.

- Leap
- Eclips

14. The Sun and the objects in space that move around the sun is called ...

- Universe
- Solar system

15. A huge ball of hot gases that gives off a lot of heat and light is called ...

- Satellite
- Star
- Planet
- Meteor

16. An object that orbits the planet is called ...

- a. Satellite
- b. Star
- c. Planet
- d. Meteor

17. The Moon takes ... month to orbit the Earth once.

- a. 1
- b. 12

18. Name **eight** planet that orbit the Sun are ... , ... , ... , ... , ... , ... , ... , ... .

- a. **Mercury**
- b. **Moon**
- c. **Venus**
- d. **Earth**
- e. **Mars**
- f. **Jupiter**
- g. **Saturn**
- h. **Sun**
- i. **Uranus**
- j. **Neptune**

19. Space object that made up of ice, dust, and rocks is called ...

- a. Moon
- b. Comets

20. Irregular-shaped rocks that are smaller than the planets and found between Mars and Jupiter is called

...

- a. Asteorid belt
- b. Meteor belt