

Sun, Earth and Moon**Qu 1. Circle the correct answer.**

1. Rotating means to

- a. move in a circular path around another object
- b. move up and down
- c. spin around and around
- d. moving in a straight line

2. Revolving means to

- a. move in a circular path around another object
- b. move up and down
- c. spin around and around
- d. moving in a straight line

3. Another name for revolving is

- a. rotating
- b. orbiting
- c. moving in a straight line
- d. zig zagging

4. The picture on the right shows Earth

- a. rotating
- b. revolving
- c. orbiting
- d. stopping



5. The Earth rotating on it's axis causes

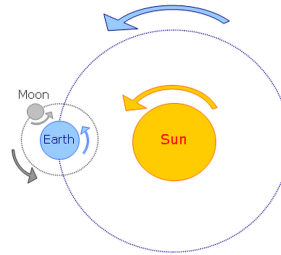
- a. seasons
- b. years
- c. days and nights
- d. sun spots

6. How long does it take for the Earth to make one rotation around its axis?

- a. One year
- b. One day
- c. One month
- d. One week

7. The drawing shows

- a. the earth revolving around the sun.
- b. the moon rotating
- c. the sun rotating
- d. the sun revolving around the earth.



8. How long does it take the Earth to orbit the sun in one complete time?

- a. One year and a half
- b. About 365 days
- c. One day
- d. Half a year

Qu 2. Fill in the blanks with the given words :

day, moon, night, heat, rotates, year, light, blue

1. The closest star to Earth is the moon.
2. The sun is so bright in the blue sky, that you are not able to see any stars.
3. The sun provides two important things for us. They are heat and light.
4. Earth rotates or spins very fast. This gives us day and night.
5. It is day when the place you are on Earth faces the sun.
6. It is night when the place you are on Earth is facing away from the sun.
7. It takes the Earth one year to travel all the way around the sun.

The solar system

Qu. 3. Cut out the planets and paste them in the correct order using the number guide.

