

NAME

WE SAVE OUR PLANET

--	--

I. LOOK AT THE PICTURE AND DO THE QUIZ

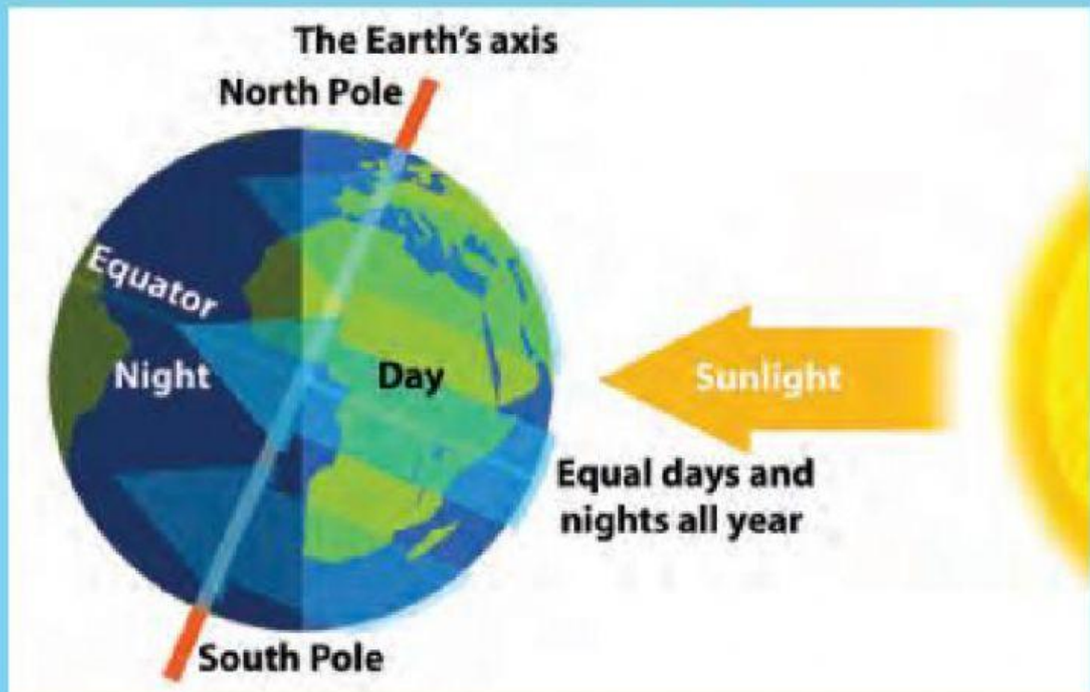


World of wonder

- 1 The Earth is a ...
a) star. b) planet. c) solar system.
- 2 How many planets revolve around the Sun?
a) seven b) eight c) nine
- 3 The Sun is a ...
a) star. b) planet. c) solar system.
- 4 The Earth revolves around the Sun at ...
a) 52,000 km per hour.
b) 108,000 km per hour.
c) 143,000 km per hour.
- 5 The Earth revolves around the Sun in ...
a) 24 hours. b) 365.25 days. c) 7 days.
- 6 The Earth has got a satellite. It's called ...
a) the Moon. b) the Sun. c) Jupiter.
- 7 The Moon revolves around the Earth.
It takes ...
a) 24 hours. b) 7 days. c) 27 days.

2. READ THE TEXT AND MATCH THE SENTENCE HALVES

DAY AND NIGHT



The Earth revolves around the Sun and it also rotates on its axis. Imagine a line from the North Pole to the South Pole; that's the Earth's axis. The Earth makes one complete rotation every 24 hours. 24 hours is one complete day and one complete night. When a part of the Earth faces the Sun, it's day. When a part of the Earth faces away from the Sun, it's night.

- 1 The Earth's axis is a line ...
 - 2 The Earth rotates on its axis ...
 - 3 It's day when part of the Earth ...
 - 4 It's night when part of the Earth ...
- a) faces away from the Sun.
 - b) faces the Sun.
 - c) every 24 hours.
 - d) from the North Pole to the South Pole.

3. CHOOSE A PLANET. USE THE INTERNET, BOOKS OR MAGAZINES TO FIND OUT INFORMATION ABOUT IT.

Choose a planet. Use the Internet, books or magazines to find out information about it.

Think about ...

- distance from the Sun.
- number of moons.
- time of rotation around the Sun in days.
- duration of a day.