Exercise



- to Fill in the blanks.
- 1. The fixed path along which the

Earth revolves around the Sun

- is called its orbit.
- 2. The part of the Earth facing away

from the sun has night fday tater)
(day / night)

3- The imaginary line along which the

Earth motates is called its axists.

4. Day and night on the Earth are

caused by the notation of the Earth.

5. In the month of June the month



Pole is tilted towards the Sun.

B. Write I for true and f for

1. The Earth takes 24 hours to revolve around the sun: F

2. The hemisphere of the Earth that is tilted away from the

Sungets longier hours of sunlighter

3- When the North Pole is tilted away from the

3. When the North Pole is tilted

towards the Sun, the Northern

Homisphere has sunlight. I



y. When the Northern Hemisphere
has day, the Southern Hemisphers
has nighted.

Multiple choise questions

1. We see the Sun rising in the

east and setting inte the west.

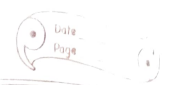
this happens because

a. the Earth revolves around the sun.

b. the sun revolves around the Earth
The Farth spins on its axis

d. the Sun spins on its axis

2. When the North Pole is tilted towards the Sun,



athe Northean hemisphene has summar and the Southern hemisphere has winter b. the Northern Kemisphere has winter and the southean hemisphere has summer c. both hemispheres have summer d- both hemispheres have winter 3. The seasons are caused by the. a. Rotation of the Earth 19- revolution of the Earth around the sun C- notation of the sun d. Mevolution of the Sun amound the Earth

4. You are 10 yors old today. You



will be 11 after

- a. The Earth Completes on notation on its axis
- be the Earth completes on revolution around the sun.
 - c. the sun completes one nevolution around the Earth
 - to the movement of the Earth.