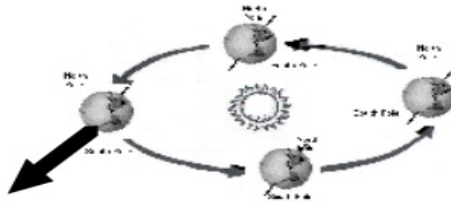


**Sponge 9
More of The Seasons**



Answer questions 4, 5, and 6 using the diagram of the Earth shown above.

- 1.. Which season of the year would it be at the North Pole?

a. summer	b. fall	c. winter	d. spring
-----------	---------	-----------	-----------
- 2.. Which season of the year would it be at the South Pole?

a. summer	b. fall	c. winter	d. spring
-----------	---------	-----------	-----------
- 3.. Which area would get the most hours of sunlight?

a. North Pole	b. South Pole	c. the Equator	
---------------	---------------	----------------	--
- 4.. Which area would have the shortest days and longest nights?

a. North Pole	b. South Pole	c. the Equator	
---------------	---------------	----------------	--

- 5.. We have summer in Texas because

a. the Moon orbits the Earth	b. the Earth's orbit is closer to the Sun at that time of year	c. the North Pole is tilted towards the Sun at that time of the year	d. the Sun has fewer sunspots and is hotter at that time of the year
------------------------------	--	--	--

**Sponge 10
Phases of the Moon**

The diagram below shows the Moon revolving or orbiting around Earth as viewed from space.

1. The moon orbiting the Earth causes

a. day and night	b. moon phases	c. a change in the day of the week	d. seasons
------------------	----------------	------------------------------------	------------

