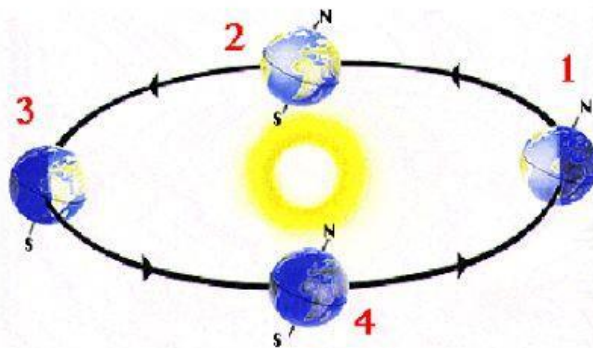


Factors Affecting Seasons

I. Choose the letter of the correct answer.

Look at the picture below for numbers 1-5.



1. In number 1, what season is it in the North Hemisphere?

- a. spring
- b. summer
- c. winter
- d. fall

2. When is number 4's equinox?

- a. June 21
- b. March 21
- c. December 21
- d. September 21

3. What happens to the day and night if the earth is in the position of 2 and 4?

- a. equal day and night
- b. days are longer than night
- c. nights are longer than days
- d. there is no day and night

4. In number 3, what season is it in the North Hemisphere?

- a. spring
- b. summer
- c. winter
- d. fall

5. In number 2, what season is it in the South Hemisphere?

- a. spring
- b. summer
- c. winter
- d. fall

6. What are the reasons for seasons?

- a. Earth's tilt and rotation to its axis
- b. Earth's tilt and revolution to the Sun
- c. Earth's rotation to its axis and revolution to the Sun
- d. Earth's tilt only

7. What do you call the imaginary line that divides the North and South Hemisphere?

- a. axis
- b. equator
- c. equinox
- d. latitude

8. What is the equinox that falls on March and it is spring in the North?

- a. Vernal equinox
- b. Autumnal equinox

9. How many days does the earth revolve around the sun?

- a. 360 days
- b. 235 days
- c. 365 days
- d. 395 days

10. When the axis is _____ the Sun, it is winter for that hemisphere.

- a. toward
- b. away from