SSBCrack

Motions Of Earth

- 1. Who First Claimed That Earth Revolves Spherically Around The Sun
- A. Isaac Newton
- B. Kepler
- C. Copernicus
- D. Ptolemy

ANSWER: C

- 2. What Is Orbital Plane
- A. Plane Formed By The Axis
- B. Plane Formed By The Orbit
- C. Both (A) And (B)
- D. None Of These

ANSWER: B

- 3. The Circle That Divides Globe Into Day And Night Is Called
- A. Circle Of Darkness
- B. Circle Of Day And Night
- C. Circle Of Illumination
- D. None Of These

ANSWER: C

4. What Would Have Happened If Earth Did Not Rotate

- A. Cold Conditions On Earth's Half Portion
- B. Warm Conditions On Earth's Another Half Portion
- C. No Life Possible In Such Extreme Conditions
- D. All Of These

ANSWER: D

5. Why Do Seasons Change On The Earth

- A. Due To Change In The Position Of The Earth Around The Sun
- B. Due To No Change In The Earth's Position
- C. Both (A) And (B)
- D. None Of The Above

ANSWER: A