## For More Questions Click Here

## Question 1

Earth has $\qquad$ types of motions.
[A] 2
[B] 3
[C] 5
[D] 1

Answer: [A]

Explanation : Earth has two types of motions namely rotation and revolution.

Question 2

Movement of the earth on its axis is called as $\qquad$ -
[A] Revolution
[B] Rotation
[C] Resolution
[D] Cycle

Question 3

The movement of the earth around the sun in a fixed path or orbit is called $\qquad$
[A] Circular Cycle
[B] Revolution
[C] Rotation
[D] Resolution

Question 4

The axis of the earth which is an imaginary line, makes an angle of $\qquad$ with its orbital plane.
[A] 60 Degree
[B] 90 Degree
[C] 66 Degree
[D] 45 Degree

Question 5

The plane formed by the axis of earth and orbit is known as the $\qquad$ -
[A] Spherical Plane
[B] Symmetric Plane
[C] Orbital plane
[D] None of these

Question 6
The earth takes about $\qquad$ to complete one rotation around its axis.
[A] 365 Days
[B] 24 hours
[C] 1 Month
[D] 48 hours
Answer
Answer: [B]
Explanation :
Question 7
The circle that divide day from the night on the globe is called as
[A] Circle of Division
[B] Circle of Solar Plane
[C] None of these
[D] Circle of Illumination
Answer
Answer: [D]

## Explanation

Question 8
Earth takes _ to complete one revolution around sun.
[A] 365 days
[B] 48 Hrs
[C] 24 Hrs
[D] 378 days

## Answer

Answer: [A]

## Explanation :

Question 9
Leap year repeated after
[A] 4 Year
[B] 3 Year
[C] 1 Year
[D] 2 Year
Answer
Answer: [A]
Explanation :
Question 10
Leap year consists of $\qquad$
[A] 366
[B] 370
[C] 364
[D] 365
Answer

