Question 1
Earth is slightly flattened at the $\qquad$ _.
[A] North Pole
[B] Middle
[C] North and the South Poles
[D] South Pole
Answer
Answer: [C]
Explanation :
Question 2
Earth is slightly bulge in the $\qquad$
[A] South Pole
[B] North and South Pole
[C] Middle
[D] North Pole
Answer
Answer: [C]
Explanation:
Question 3
Needles are fixed on the globe in tilted manner which is called as $\qquad$ _.
[A] Axis
[B] Equator
[C] Pole
[D] None of these
Answer
Answer: [A]
Explanation :
Question 4
Two points on the globe passing through axis are called as $\qquad$ and $\qquad$
[A] Equator and South Pole
[B] None of these
[C] North Pole and Equator
[D] North Pole and South Pole
Answer
Answer: [D]
Explanation :

Question 5
Imaginary line running on the globe divides it into two equal parts. Line is known as the $\qquad$
[A] Pole
[B] Equator
[C] None of these
[D] Axis
Answer
Answer: [B]
Explanation :

Question 6
Equator divides globe of earth into $\qquad$ .
[A] Hemisphere
[B] Triangle
[C] Cone
[D] Circle
Answer
Answer: [A]
Explanation :
Question 7
After dividing Globe into two equal Hemispheres, Norther hemisphere is called as
[A] Southern Hemisphere
[B] Northern Hemisphere
Answer
Answer: [B]
Explanation :
Question 8
All parallel circles from the equator up to the poles are called $\qquad$ _.
[A] Parallels of latitudes
[B] Anti Parallel Latitudes
[C] None of these
[D] Anti Latitude
Answer
Answer: [A]

Question 9
Latitudes are measured in
[A] Fahrenheit
[B] Degrees
[C] Radian
[D] Km
Answer
Answer:
Explanation :
Question 10
The equator represents the zero degree
[A] Latitude
[B] Center of Pole
[C] Pole
[D] Axis
Answer
Answer: [A]
Explanation :

