

11th Geography Book Back Questions in English – [New Book]**1. Fundamentals of Geography****I. Choose the correct answer.**

- The word 'geography' is coined from _____ language.
a. Latin b. Spanish
c. Greek d. Tamil
- Four traditions of geography were introduced by_____.
a. Hartshorne b. Gerard Mercator
c. William D Pattison d. Humboldt
- Which one of the following is not a theme of geography?
a. Location b. Place
c. Movement **d. Technology**
- Systematic approach to study geography was developed by_____.
a. Carl Ritter **b. Humboldt**
c. Pattison d. Hartshorne
- Anthropology deals with human _____.
a. Migration b. Settlements
c. Races d. Kingdoms
- Geology is a study of_____.
a. Rocks b. Minerals
c. Petroleum d. Animals
- Meteorology is a study of _____.
a. Atmosphere b. Meteors
c. Metals d. Mammal
- Astronomy is a science which deals with_____.
a. Plants b. Animals
c. Climate **d. Celestial bodies**
- What is the GNSS system of India called as?
a. IRNSS b. GPS
c. GLONASS d. Beidou
- Which one of the following countries first used the GPS for its military applications?
a. Canada b. Germany
c. India **d. USA**

2. The Solar system and the Earth**I. Choose the best answer from the options given**

- The scientist who proposed Big Bang Theory was
a. Abbe Georges Lemaitre b. Edwin Hubble
c. Nicholas Copernicus d. Aryabhata
- _____ is called the Morning and Evening Star in the Solar system.

5. One among the given is the deepest trench in the world.

a. The Mariana Trench	b. The Sandwich Trench
c. The Puerto Rico Trench	d. The Sunda Trench
6. It is a type of fold where one limb is steeper than the other.

a. Symmetrical fold	b. Asymmetrical fold
c. Over turned fold	d. Recumbent fold
7. The longest rift valley in the world is

a. The Narmada rift valley	b. The African rift valley
c. The Baikal rift valley	d. The Rhine rift valley
8. One of the following zones accounts for 68% of the earthquakes on the surface of the earth.

a. The Mediterranean – Himalayan zone	b. The Circum Pacific zone
c. The Mid Atlantic zone	d. The African rift valley zone
9. One among the given is the world's highest active volcano.

a. Mt. Vesuvius	b. Mt. Stromboli
c. Mt. Cotopaxi	d. Mt. Krakatau
10. Solidified sheet-like horizontal lava layer inside the earth is called as

a. Dyke	b. Batholith
c. Sill	d. Lacolith

4. Lithosphere: Exogenic Processes

I. Multiple Choice Questions

1. Which of the following is the chemical weathering process?

a. Exfoliation	b. Frost Wedging
c. Carbonation	d. Thermal expansion
2. Feldspar found in Granite changing to clay is the most common example of

a. Oxidation	b. Carbonation
c. Solution	d. Hydrolysis
3. Which district in Tamil Nadu has the highest frequency of landslide?

a. Nilgiris	b. Erode
c. Dharmapuri	d. Coimbatore
4. The swirling movement of the falling water into the plunge pool is called

a. Plunge pool	b. Groove
c. Rapids	d. Eddying
5. A winding curve or bend in a river

a. Ox-bow lake	b. Flood plain
c. Meander	d. Levees
6. A bowed or curved delta with the convex margin facing the body of water, also called as fan delta.

a. Arcuate Delta	b. Bird's foot Delta
c. Abandoned Delta	d. Truncated Delta
7. Coleroon (Kollidam) river is a distributary of

a. The Bhavani River	b. The Palar River
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10. The only sea surrounded by water all sides is -----
- a. The Dead Sea **b. The Sargasso Sea**
 c. The South China Sea d. The Aral Sea

6. Atmosphere

I. Choose the best answer

- Which of the following atmospheric layer known as the weather layer?
 a. **Troposphere** b. Stratosphere
 c. Thermosphere d. Mesosphere
- Which is the most suitable layer for flying Jet air craft?
 a. Troposphere **b. Stratosphere**
 c. Mesosphere d. Exosphere
- Which of the following atmospheric structure absorbs the ultra violet rays of the sun and protect the earth from intense heating?
 a. Troposphere **b. Ozonosphere**
 c. Thermosphere d. Exosphere
- An imaginary line connecting the places having equal atmospheric temperature is called
 a. **Isotherm** b. Isohytes
 c. Isobar d. Contour
- Speed of the wind is measured by
 a. Barometer b. Hygrometer
 c. Thermometer **d. Anemometer**
- What happens to atmospheric pressure with increase in altitude?
 a. It remains constant b. It increases
c. It decreases d. It constantly fluctuates
- Which one of the following winds is the example of secondary winds?
 a. Trade winds b. Westerlies
 c. Polar easterlies **d. Monsoon**
- Albedo means
 a. **Amount solar radiation reflected by the surface**
 b. Amount moisture absorbed by the surface
 c. Amount moisture present in air
 d. Amount of molecules present in air
- Which instrument is used to measure the relative humidity in air?
 a. **Hygrometer** b. Barometer
 c. Thermometer d. Altimeter
- Convictional rainfall mostly occurs in ?
 a. Temperate region **b. Equatorial region**
 c. Tundra region d. Desert region

7. The Biosphere

I. Choose the best answer

1. Who first proposed the term 'Ecosystem' ?
 a. E.O. Wilson b. I.G. Simmon
c. A.G. Tansley d. Raymond F Dasmann
2. What is the main source of energy for the earth ?
 a. Moon b. Stars
c. Sun d. Tides
3. What is the position of a rabbit in a food chain?
a. Primary consumer b. secondary consumer
 c. tertiary consumer d. Quaternary consumer
4. Which organism eats both plants and animals?
 a. Herbivores b. Carnivores
c. Omnivores d. Detritivores
5. Which of the following is found in the desert biome?
 a. Eucalyptus b. Pine
 c. Teak d. **Cacti**
6. Which of the following are native tribes inhabiting the tropical evergreen forests of Africa?
 a. Yanomani b. **Pygmies**
 c. Tikuna d. Aborigines
7. The largest number of plant species are found in ----- biome.
 a. Savannah b. Desert
c. Tropical rain forest d. taiga
8. The Temperate grasslands of North America.
a. Prairies b. Steppes
 c. Pampas d. Downs
9. The Taiga biome extends over the latitudes ----- .
 a. 0° to 20° North and South b. 30° to 50° N
c. 50° to 65° N d. beyond 65° N
10. Which of the following is not covered by the Nilgiri Biosphere?
 a. Bandipur National Park b. Nagarhole National Park
c. Namdapha National park d. Mukurthi National park

8. Natural Disasters - Public Awareness For Disaster Risk Reduction

I. Choose the best answer from the given below.

1. On an average million people are affected by different types of disasters every year.
 a) 423 b) **232**
 c) 322 d) 332
2. The Hyogo Frame work for Action (HFA) was signed by the 168 governments and other actors in
 a) 2006 b) 2008
c) 2005 d) 2002
3. There are _____ key approaches to public awareness for disaster risk reduction

