

For More Questions [Click Here](#)

Q.1> Coals and petroleum found in _____ types of rocks.

- A: Granite rock
- B: Igneous rock
- C: Metamorphic rock
- D: Sedimentary rock.

Answer: Sedimentary rock.

Q.2> Which metal is the most abundant in the earth crust?

- A: Iron
- B: Zinc
- C: Aluminium
- D: Magnesium

Answer: Aluminium

Q.3> What the molten rock is known when it stay under the surface of earth?

- A: Lava
- B: Magma
- C: Basalt
- D: Ignite

Answer: Magma

Q.4> When molten rock comes out the surface of earth, it is known as –

- A: Lava
- B: Magma
- C: Laccolith
- D: Metamorphic

Answer: Lava

Q.5> How the Himalayas are formed?

A: due to pressure of two large land form.

B: due to weakness of the earth crust

C: due to folding of the earth crust.

D: due to folding of the geosyncline named Tethys.

Answer: Due to folding of the geosyncline name Tethys.

Q.6> Which process is known as chemical weathering process?

A: Expansion due to thermal energy

B: Frost action

C: Oxidation and Reduction

D: Hydraulic action.

Answer: Oxidation and Reductions.

Q.7> _____ predominantly acts as the agent of chemical erosion of soil.

A: Seawave

B: Wind

C: Underground water

D: Glacier

Answer: Underground water.

Q.8> Which of the following condition is most ideal for chemical weathering?

A: Cold and dry

B: Cold and humid

C: Hot and dry

D: hot and humid

Answer: Hot and Humid.

Q.9> Process of chemical weathering is represented by-

A: expansion and contraction due to heat.

B: Mass exfoliation

C: growth of crystal and frost action

D: Hydration and Hydrolysis.

Answer: Hydration and Hydrolysis

Q.10> How the soil erosion can be prevented?

A: Growing plants on a large-scale

B: Increasing cohesive force between the molecule by adding chemicals.

C: Making the land incline.

D: Deforestation

Answer: Growing plants on a large-scale.