

Q1. Multiple choice question.

1. The process of taking out minerals from rocks buried under the surface of the Earth is named as

a) Mining b) pumping c) extracting d) none of these

2. Why has quarrying become a major environmental concern?

a) Because minerals pollutants

b) Due to dust raised from the quarrying activities

c) Because it is done by displacing people

d) None of these

3) Give an example of shafts

a) Surface mining

b) Deep bore

c) Off shore drilling

d) None of these

4) What is the process in which minerals lying near the surface are dug?

a) Drilling b) off shore c) quarrying d) extraction

5) Gold is an example of minerals.

a) ferrous b) non ferrous c) both a and b d) none of these

6) Which continent is the largest producer of iron?

a) Asia b) Europe c) North America d) Australia

7) Which is one of the deepest gold mines of the world?

a) Kolar b) Jharia c) Raniganj d) Bikaner

8) Petroleum is referred to as Black gold because

a)It is black in colour b)it is yellow in colour c) it is valuable d) it is used in making jewellery

9) where do we find natural gas resources in India?

a)Uttar Pradesh b)Bihar c)Mumbai d)Jammu and Kashmir

10) which of the following are non conventional resources?

a)Wind energy b)solar energy c)tidal energy d)all of these

Answer

1)mining 2) due to dust raise from the quarring activities
3)deep bores 4)quarring 5) non ferrous 6) Europe 7)Kolar
8) it is valuable 9) Mumbai high 10) all of these

Q2. Fill in the blanks:

- 1) Russia is richin resource.
- 2) processing of digging out of minerals is known as.....
- 3) biogas is produced..... in areas.
- 4) India..... in ferrous minerals.
- 5) Australia is the largest producer of..... in the world.
- 6) China and India have large..... ore deposits.
- 7)..... Is also termed as Black gold.
- 8) metallic minerals are.....
- 9) Deep bores, made for taking out petroleum and natural gas are termed as.....
- 10) Tidal energy is generated from high.....

Answer:

- 1) natural gas

- 2) quarrying
- 3) rural
- 4) is rich
- 5) bauxite
- 6) iron
- 7) petroleum
- 8) iron ore bauxite copper gold
- 9) drilling
- 10) tides