Vidya Bhawan Balika Vidyapeeth Shakti Uthana Ashram Lakhisarai Date -5.7.2020

Very Short Answer Type Questions

Class Xth Subject geography

Read the following question and answer and try to understand and Write in the H.W.Copy.

Q.1.Define the term 'ore'.

Ans:The term 'ore' is used to describe an accumulation of any mineral mixed with other elements.

Q.2.Name the finest quality of iron ore.

Ans:Magnetite is the finest quality of iron ore.

Q.3. Orissa is the leading producer of which mineral?

Ans:Manganese ore.

Q.4.Name one fossil fuel which is considered environment friendly.(2012 D) AnsNatural gas.

Q.5.Which is the main source of energy in India

Ans:The main source of energy in India is fossil fuels especially coal.

Q.6.In which non-conventional source of energy is India referred to as a super power?

Ans:Wind Power.

Q.7.Which mineral is formed by decomposition of rocks, leaving a residual mass of weathered material ?

Ans:Bauxite

Q.8.Name the state where the largest wind farm cluster is located? (2014 D)

Ans:Tamil Nadu.

Q.9.In which State are the 'Balaghat' Copper mines located?

Ans:Madhya Pradesh.

Q.10.Which is the most abundantly available fossil fuel in India? Name its four major forms.

Ans:Coal;

Anthracite Lignite bituminous peat

Q.11.Which rock consists of a single mineral only?

Ans:Limestone consists of a single mineral only.

Q.12.How do minerals occur in sedimentary rocks ?

Ans: In sedimentary rocks a numbers of minerals occur in beds or layers. They have been formed as a result of deposition, accumulation and concentration in horizontal strata. For example, coal, iron ore.

Q.13.Why are there a wide range of colours, hardness, crystal forms, lustre and density found in minerals?

Ans:A mineral that will be formed from a certain combination of elements depends upon the physical and chemical conditions under which the mineral forms. It is because of these physical and chemical conditions that minerals possess a wide range of colours, crystal forms, lustre and density.

Q.14.How do minerals occur in igneous and metamorphic rocks?

Ans: In igneous and metamorphic rocks, minerals may occur in cracks, crevices, faults and joints.

Q.15.How do minerals occur in sedimentary rocks?

Ans: In sedimentary rocks a number of minerals occur in beds or layers. They have been formed as a result of deposition, accumulation and concentration in horizontal stratas.

Q.16.Why should the use of cattle cake as fuel be discouraged? Answer:

Using dung cake or cattle cake as fuel is being discouraged because it consumes most valuable manure which could be used in agriculture.

SUBJECT TEACHER MUKESH KUMAR