VIDYABHAWAN BALIKA VIDYAPITH

Shakti utthan Ashram , LAKHISARAI : 811311

Class: 4th A & B subject: Social science

Date: 12.09.21 (Sun) sub Techer: Naina paswan

Based on N.C.E.R.T pattern

CHAPTER: 14 OUR MINERALS RESOURCES

C. Answer these questions:

Ans 1. Ore is the rock from which the metal is extracted in a convenient and economical way. Ore has a composition that is definite. Metals that occur naturally in the earth's crust are called minerals. Minerals that can profitably be used to get the metal are called ores.

Ans 2. Minerals are divided into two types namely metallic and non-metallic.

- 1. Metallic Minerals. Metallic minerals exhibit lustre in their appearance and consist of metals in their chemical composition. ...
- 2. Non-metallic minerals. Non-metallic minerals are minerals which either show a non-metallic lustre or shine in their appearance.
- Ans 3. Coal and petroleum are called fossil fuels because they are formed from the preserved remains of organisms that lived millions of years ago and are used as fuels.
- Ans 4. An oilfield facility is different from a refinery or chemical plant in a number of ways. The process is simpler in a facility, consisting not of chemical reactions to make new molecules, but of: phase separation. temperature changes.
- Ans 5. Minerals takes millions of years for the formation of minerals. ... Hence, mineral resources are finite and non-renewable. Due

to this, it is important that we conserve the mineral resources. So It is necessary to use mineral as per your need for mining industry.

D. Think and answer:

Ans: The type of mineral she is depending on for fuel is CNG/LPG.

To be CONTINUE.....