Coal and Petroleum

Very Short Answer Type Questions:

Q1: What are the two types of Natural Resources? Q2: Define fossil fuels
Q2. Define rossil fuels Q3: Give examples of the two types of natural resource.
Q4: What is Carbonisation?
Q5: Coal is also called as
Q6: Name the natural resource from which Petrol and Diesel can be obtained?
Q7: Which Natural Resource was used first time for street Lightning?
Q8: Where was the first oil well drilled?
Q9: Which Gas is used in the production of Fertilizers
Q10: Which Natural resources is also called as Black Gold?
Q11: Which was the first Natural resource used to produce the steam to run the Engine?
Q12: When heated in Air, Coal burns and produces gas?
Q13: Which Natural resource is used in the manufacturing of Steel?
Q14: Now a days which petroleum Product has replaced Coal Tar for melting the roads?
Q15: From which natural resource Naphthalene balls can be obtained?
Q16: From which natural Resource Petrochemical products are obtained?
Q17: What is Refining?
Q18: Natural Gas is stored under High pressure as
Q19: In which year the First oil was drilled in the United States?
Q20: Which one is not a Fossil Fuel
a. Coke
b. Coal
c. Wood
Q21: Which one of these Human activities contributes the most to Global Warming?
a. Riding scooters
b. Cutting down Trees
c. Using Fossil Fuels for Energy
Q22: What is Coal made from?
a. Dead Plants
b. Animal Fossils
c. A whole bunch of Chemicals mixed together
Q23: Which Fossil fuel creates the lowest amount of Carbon dioxide?
Q24: Which one of the following is not a non-renewable energy resource?
a. Coal
b. Petroleum
c. Solar energy
Q25: Which one is least polluting Fuel?
a. Petrol
b. Diesel
c. CNG
Q26: Can we make fossil fuels in the laboratory?
Q27: Coal is in colour?
Q28: State the constituent of coal.
Q29: Heavy motor vehicles run on
Q30: Can we mix petrol in water?

- Q31: Which constituent of Petroleum is used in Paints?
- Q32: What does PCRA stand for?
- Q33: What is coke?
- Q34: What is coal tar?
- Q35: Name the product being used today in place of coal tar for metalling the roads.
- Q.36 Which organization in India, is associated with the conservation of petrol and diesel?
- Q.37 What are the natural resources?
- Q.38 Write the products obtained by processing of coal.
- Q.39 Give two examples of exhaustible and inexhaustible natural resources.
- Q.40 What is the constitution of natural gas?
- Q.41 What is the full form of PCRA?
- Q.42 What are the inexhaustible natural resources?
- Q.43 What are the exhaustible natural resources?
- O.44 What are the fossil fuels?
- Q.45 How dead plants are converted into coal?
- Q.46 Explain the term carbonisation?
- Q.47 What is bitumen?
- Q.48 How can we obtain the coal gas?
- O.49 Define the term coal tar?
- Q.50 Explain the term petroleum refinery?
- Q.51 What are the natural resources?
- Q.52 Write the products obtained by processing of coal.
- Q.53 Give two examples of exhaustible and inexhaustible natural resources.
- Q.54 What is the full form of PCRA?
- Q.55 What are the inexhaustible natural resources?
- Q.56 What are the exhaustible natural resources?
- Q.57 What are the fossil fuels?
- Q.58 How dead plants are converted into coal?
- Q.59 Explain the term carbonisation?
- Q.60 What is bitumen?
- Q.61 How can we obtain the coal gas?
- Q.62 What is the constitution of natural gas?
- Q.63 Define the term coal tar?
- Q.64 Explain the term petroleum refinery?
- Q.65 Which organization in India, is associated with the conservation of petrol and diesel?