Coal and Petroleum

Short Answer Type Questions

- Q1: What is Inexhaustible Natural Resource?
- Q2: Define Exhaustible resources with few examples?
- Q3: Differentiate between exhaustible and inexhaustible resources.
- Q4: How Coal was formed?
- Q5: Define coke and its importance.
- Q6: What do you mean by coal Tar? Name few products which can be obtained from the same?
- Q7: How was Petroleum formed?
- Q8: Define Refining of Petroleum?
- Q9: What do you understand by Petrochemical products?.
- Q10: Name various constituents of Petroleum and their uses?
- Q11: Name few places where Natural Gas has been found in India?
- Q12: Why should we use some resources like coal and petroleum in limit?
- Q13: What are the advices of PCRA to save petrol/diesel while driving?
- Q14: What does CNG stand for and what are the benefits of using CNG as fuels?
- Q15: What does LPG Stand for and its uses?
- Q16: Why Coal is called Fossil fuels?
- Q17: Explain how some fossil fuels like Coal, Oil and Naturals Gas are formed?
- Q18: Why the layer containing petroleum and Gas is above the water?
- Q19: Define the term fuel with examples.
- Q20: Explain the uses of coal?
- Q21: What is the main reason for coal to be used to generate electricity?
- Q22: Explain few advantages and disadvantages of using petroleum?
- Q23: What could be the potential risk using oil as fuel or source of energy?
- Q24: Why is Petroleum known as Black gold?
- Q25: Name the material by which Plastics are made?

- Q26: What is Coal gas?
- Q27: What is PCRA?
- Q28: State some of the tips of PCRA to conserve petrol and diesel.
- Q29: How burning of fossil fuels causes air pollution?
- Q30: Name and describe the products obtained by refining of petroleum.
- Q31: Why petroleum is known as Black gold? fossil fuel. Explain.
- Q32 What are the advantages of using CNG and LPG as fuels?
- Q.33 Give one use of each coke, coal tar and coal gas.
- Q.34 Define the term carbonization.
- Q.35 What is coke? Write its uses also.
- Q.36 Write the constituents of Petroleum.
- Q.37 How is carbon black prepared?
- Q.38 Explain the formation of petroleum.
- Q.39 why should we use the fossil fuels economically and wisely?
- Q. 40Give tips to save petrol/diesel while driving.
- Q.41 Can the fossil fuels be prepared in the laboratory? If not, Why?
- Q.42 Draw a neat and clean diagram of petroleum refinery.
- Q.43 How petroleum is mined from their deposits?
- Q.44 What are the fossil fuels? Explain with examples.
- Q.45 How the coal is formed under the earth?
- Q.46 What happens when coal is burnt in insufficient supply of oxygen?
- Q.47 Explain the process of refining the petroleum in brief.
- Q.48 How petroleum is mined from their deposits?
- Q.49 What is coal tar? Write its important uses.
- Q.50 Why should we use the fossil fuels economically?