



### SHORT ANSWER TYPE QUESTIONS

Question 1. Describe briefly the classification of industries on basis of raw material used.

Answer: On the basis of raw material used, industries are classified into agro, mineral, marine and forest-based. The raw material of agro-based industries consists of plant and animal based products. Some examples are food processing, cotton textile industry and leather industry. The raw material used in mineral-based industries consists of mineral ores. An example: iron and steel industry. Marine-based industries use products obtained from the sea and oceans as raw materials. Sea food industry is one such industry. A forest-based industry uses forest produce as raw material. Examples are paper industry and furniture.

Question 2. Describe briefly the classification of industries on basis of ownership.

Answer: On the basis of ownership, industries are classified into private sector, state owned (public sector), joint sector and cooperative sector. Private sector industries are owned by individuals or a group of individuals. Public sector industries are owned by the government. Joint sector industries are owned and operated by the state and individuals. Maruti Udyog is an example of such an industry. Cooperative sector industries are owned and operated by the producers or-suppliers of raw materials, workers or both. AMUL is one such industry.

Question 3. Describe the inputs, processes and outputs in an industrial system with an example.

Answer: An industrial system consists of inputs, processes and outputs. Raw materials, labour, costs, transport, power and infrastructure are inputs. In a cotton textile industry for example, inputs are cotton, human labour, transport cost, etc. Processes are activities done to convert raw material into finished products. In a cotton textile industry, ginning, spinning, weaving, dyeing, etc are processes. The finished product and all profits earned are the outputs. In a cotton textile industry, the outputs are clothes we wear.

Question 4. Give examples of industrial regions in India and the world.

Answer: The major industrial areas of the world are eastern North America, western and central Europe, eastern Europe and eastern Asia. In India, major industrial regions are Mumbai-Pune cluster, Bangalore-Tamil Nadu region, Hugli region, Ahmedabad-Baroda region, Chhotanagpur industrial belt, Vishakhapatnam-Guntur Belt, Gurgaon-Delhi-Meerut region and the Kollam-Thiruvananthapuram industrial cluster.

Question 5. Write the properties and significance of steel.

Answer: Steel has these properties: it is tough, it can easily be shaped (malleability), cut or made into wire (ductility). Adding certain other elements makes it harder, tougher, and rust-retention capability.

Steel is the backbone of modern industry. We use a lot of steel objects in daily life. Ships, trains and most other vehicles, tiny

needles and safety pins, machinery and equipment, buildings, etc utilise steel as a main or sole constituent.

Question 6. What factors supported Sakchi being chosen to set up the steel plant by TISCO?

Answer: Sakchi was chosen for various reasons. It was close to the Kalimati Railway Station. It was also close to iron ore, coal and manganese deposits. Kolkata, a source of large market, was not faraway. Jharia coal fields, and limestone, dolomite, limestone and manganese from Orissa and Chhattisgarh were easily accessible. The nearby rivers (Kharkai and Subamarekha) provided sufficient water supply.

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