

1. What is the primary input for an iron and steel industry?

- a) Raw materials like iron ore, coal, and limestone
- b) Labour, capital, site, and other infrastructure
- c) Cotton, human labour, factory, and transport cost
- d) Electronics, software, and hardware

2. Which industry is known as an emerging industry?
- a) Iron and steel
  - b) Textile
  - c) Information technology
  - d) Leather shoe manufacturing

3. What is the main output of a leather shoe manufacturing process?

- a) Shoes
- b) Leather
- c) Thread
- d) Glue

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4. How do industries like iron and steel, textile, and IT contribute to the economy?
- a) By reducing waste and pollution
  - b) By creating jobs and stimulating growth
  - c) By producing raw materials for other industries
  - d) All of the above

5. What is the purpose of industrial regions?
- a) To concentrate industries with similar products
  - b) To reduce competition among industries
  - c) To increase production costs
  - d) To decrease labor costs

## 6. Which countries have major hubs for information technology industries?

- a) Germany, USA, China, Japan, and Russia
- b) Hong Kong, South Korea, Japan, Taiwan, and India
- c) Central California and the Bangalore region of India
- d) All of the above

7. What is smelting in the context of industries?

- a) The process of extracting metals from ores by heating beyond the melting point
- b) The process of producing raw materials for other industries
- c) The process of reducing waste and pollution
- d) The process of increasing production costs

## 8. What is an industrial disaster?

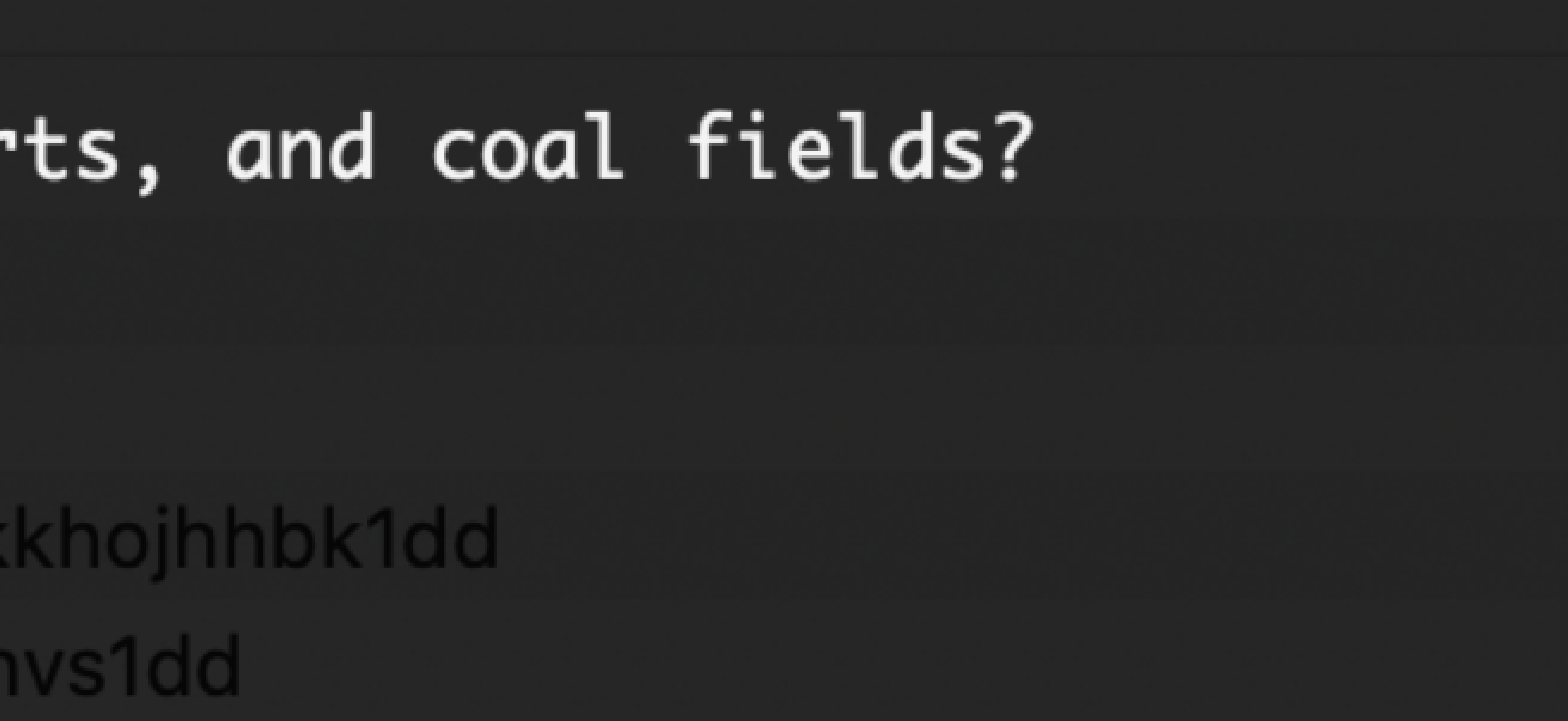
- a) A natural phenomenon that affects industries
- b) An accident or technological failure that causes harm to people or the environment
- c) A economic downturn in an industry
- d) A change in government policies affecting an industry

9. What is a risk reduction measure for industries?

- a) Separating residential areas from industrial areas
- b) Improving fire warning and fighting systems
- c) Limiting storage capacity of toxic substances
- d) All of the above

10. Which location is often considered ideal for industrial regions due to temperate climates, seaports, and coal fields?

- a) Eastern North America
- b) Western and central Europe
- c) Eastern Asia
- d) Temperate areas near sea ports and coal fields



11. What is the role of industrial regions in promoting economic growth?

- a) By reducing competition among industries
- b) By increasing production costs
- c) By creating jobs and stimulating growth
- d) All of the above

12. Which industry has a high concentration of textile mills?

- a) Iron and steel
- b) Information technology
- c) Leather shoe manufacturing
- d) Textile

13. What is the primary input for a textile industry?

- a) Raw materials like cotton, human labour, factory, and transport cost
- b) Labour, capital, site, and other infrastructure
- c) Electronics, software, and hardware
- d) Leather

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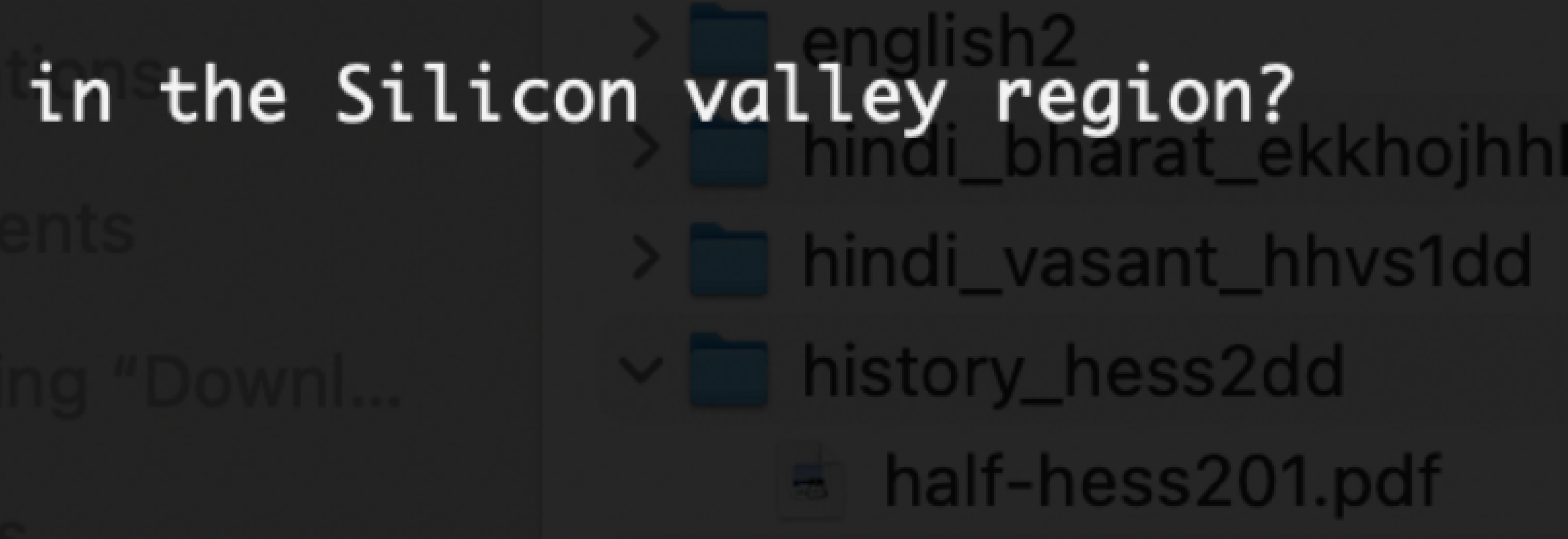
14. What is the output of a textile industry?

- a) Shoes
- b) Leather
- c) Textile
- d) All of the above

15. How do emerging industries contribute to the economy?
- a) By reducing waste and pollution
  - b) By creating jobs and stimulating growth
  - c) By producing raw materials for other industries
  - d) All of the above

16. Which country has a major hub for information technology industries in the Silicon valley region?

- a) Germany
- b) USA
- c) China
- d) India



17. What is the purpose of industrial regions like Mumbai-Pune cluster or Bangalore-Tamil Nadu region?
- a) To concentrate industries with similar products
  - b) To reduce competition among industries
  - c) To increase production costs
  - d) To decrease labor costs

18. Which industry has a high risk of accidents and technological failures?
- a) Iron and steel
  - b) Textile
  - c) Information technology
  - d) Leather shoe manufacturing

19. What is the role of risk reduction measures in industrial regions?

- a) To reduce competition among industries
- b) To increase production costs
- c) To create jobs and stimulate growth
- d) To prevent accidents and technological failures

20. Which location is often considered ideal for textile mills due to its temperate climate and access to raw materials?
- a) Eastern North America
  - b) Western and central Europe
  - c) Eastern Asia
  - d) Temperate areas near sea ports and coal fields

- What is steel used for in modern industries?
- Where are the major iron and steel centers located in India?
- Why was Jamshedpur chosen as the location for TISCO?
- What are the raw materials required to produce iron ore?
- How did the development of the iron and steel industry impact Indian industry?
- Who owns Tata Iron and Steel Company Limited (TISCO)?
- What is the name of the famous waterway that connects the Minnesota iron mines to Pittsburgh?
- Where are most of the large steel mills in Pittsburgh located?
- What products can be made from steel, besides building materials?
- Why is Jamshedpur considered an important industrial center?
- What is the largest of the five Great Lakes?
- How do trains and waterways transport ore to Pittsburgh?
- What is the main advantage of Pittsburgh's location for its steel industry?
- Which rivers provide adequate water supply to the steel mills in Pittsburgh?
- How does TISCO get coal?
- What are some products manufactured by factories other than steel mills in Pittsburgh?
- Why is Jamshedpur a convenient location for an iron and steel plant?
- What is meant by "secondary producers" in the context of the steel industry?
- How has the development of the iron and steel industry impacted India's economy?
- What are some examples of industries that rely on the iron and steel industry for basic infrastructure?

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