

# Geology's Role in the Industrial Revolution

Geology · Answer Key · 8 Questions

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**1. What abundant sedimentary rock was the primary fuel source for steam engines and iron smelting during the Industrial Revolution?**

- A) Limestone
- B) Sandstone
- C) Coal**
- D) Gypsum

**2. Which metal, extracted from its ore using coal as fuel, was crucial for building machinery, railways, and bridges in the Industrial Revolution?**

- A) Copper
- B) Iron**
- C) Aluminum
- D) Gold

**3. What geological process, involving intense heat and pressure deep within the Earth, is responsible for forming diamonds, which were used for industrial tools?**

- A) Erosion
- B) Sedimentation
- C) Metamorphism**
- D) Volcanism

**4. Early industrial factories often needed to be built near rivers for power and transportation. What type of geological deposit is commonly found along river valleys and was essential for building materials?**

- A) Volcanic ash
- B) Glacial till
- C) Alluvium**
- D) Cave formations

**5. The demand for building materials increased dramatically. Which sedimentary rock, often formed from ancient sea shells and coral, was quarried for lime to make cement and mortar?**

- A) Shale
- B) Marble
- C) Granite
- D) Limestone**

**6. What mineral resource, discovered in vast quantities in places like Cornwall, was essential for producing tinfoil, a key material for food preservation and cookware?**

- A) Copper
- B) Lead
- C) Tin**
- D) Zinc

**7. The development of canals and later railways required extensive earthmoving. What geological term describes the layers of soil and rock that miners and engineers had to excavate?**

- A) Magma
- B) Strata**
- C) Fossils
- D) Geodes

**8. During the Industrial Revolution, finding new sources of coal led to deeper mining. What geological hazard, often caused by water seeping into mines, posed a significant danger to miners?**

- A) Earthquakes
- B) Landslides
- C) Flooding**
- D) Volcanic eruptions