

A company ordinarily faces two geographic costs when choosing a location - Situation factors and Site Factors.

Situation Factors →

Site Factors →

The farther something is transported, the _____ the cost.

proximity to inputs →

proximity to markets →

Define **bulk-reducing industry**. (Requires Sentence)

What are some important non-metallic minerals? (Simple List)

Define **ferrous** and **non-ferrous**. (Requires Sentence)

Define **alloy**. (Requires alternate resource)

Important minerals used to make ferrous alloys

| Mineral → Use | State Producers |
|---------------|-----------------|
| chromium → | |
| manganese → | |
| molybdenum → | |
| nickel → | |
| tin → | |
| titanium → | |
| tungsten → | |

Important non-ferrous minerals

| Mineral → Use | State Producers |
|---------------------|-----------------|
| aluminum → | |
| copper → | |
| lead → | |
| lithium → | |
| magnesium → | |
| zinc → | |
| precious metals → | |
| rare earth metals → | |

Define **bulk-gaining industry**. (Requires Sentence)

Explain how fabricated metals and beverages tend to be bulk-gaining industries. (Require Paragraph)

Explain why single-market manufacturers practice the situation factor of proximity to markets.
(Requires Paragraph)

Explain why perishable products are produced in close proximity to markets. (Requires Sentence)

Method of transportation

trucks →

trains →

ships →

air →

What is containerization? (Requires Sentence)

Define **break-of-bulk point**. (Requires Sentence)

Find it! → Using Figure 11-13 on page 403, answer the following questions.

| |
|---|
| Identify the copper producer located in Nevada. |
| |
| How long has it been in production? |
| |
| Who owns it? |
| |

Using pages 404-405, write at least TWO quality paragraphs addressing the changing inputs of steel.
(Requires TWO paragraphs)

Using pages 404-405, write at least TWO quality paragraphs addressing the changing markets for automobiles.
(Requires TWO paragraphs)

Define **labor-intensive industry**. (Requires Sentence)

Describe the site factor of **LABOR**. (Requires paragraph)

Describe the site factor of **CAPITAL**. (Requires paragraph)

Describe the site factor of **LAND**. (Requires paragraph)

Define **textiles**. (Requires Sentence)

Define **apparel**. (Requires Sentence)

Using pages 410-411, write at least TWO quality paragraphs addressing the changing inputs of the textile industry . (Requires TWO paragraphs)