

Test your knowledge on data analyst skills
Practice Assignment • 4 min

Exit

- Analyzing data
- Testing a hypothesis
- Understanding context

This scenario describes understanding context. Context is the condition in which something exists or happens.

- Making assumptions

3. Which analytical skill involves the ability to break things down into smaller steps and work with them in an orderly and logical way?

1 / 1 point

- Technical mindset

A technical mindset involves breaking things down into smaller steps and working with them in an orderly and logical way.

- Curiosity
- Problem-solving
- Simplification

4. Fill in the blank: The analytical skill _____ encompasses how someone organizes information.

1 / 1 point

- data design

The analytical skill data design encompasses how someone organizes information.

- data mindset
- data analysis
- data strategy

 Like  Dislike  Report an issue

Your grade: 100%

[Next Item →](#)

Your latest: 100% • Your highest: 100% • To pass you need at least 75%. We keep your highest score.

1. Fill in the blank: Analytical skills are the qualities and characteristics associated with using _____ to solve problems.

1 / 1 point

- gut instinct
- feedback
- facts

Analytical skills are the qualities and characteristics associated with using facts to solve problems.

- predictions

2. An acquaintance tells you that they spend many hours each day "playing." To learn more, you ask them whether they play sports, a musical instrument, or something else. Their answer helps you clarify the meaning of their statement. What does this scenario describe?

1 / 1 point

- Analyzing data
- Testing a hypothesis
- Understanding context

This scenario describes understanding context. Context is the condition in which something exists or happens.

- Making assumptions

3. Which analytical skill involves the ability to break things down into smaller steps and work with them in an orderly and logical way?

1 / 1 point

- Technical mindset

A technical mindset involves breaking things down into smaller steps and working with them in an orderly and logical way.