

Name _____

Date _____

Valid or Invalid Generalizations

To form **generalizations** means to make a broad statement about a group of things based on patterns, facts, or observations. A generalization is usually true, but it should be based on evidence

Example:

If you notice that many stories have a hero, you might say, Stories often have main characters who are heroes.

Read and choose the correct answer.

1. Which statement is a generalization?

- A. Apples are red.
- B. Many fruits are sweet.
- C. This apple is tasty.

2. What makes a generalization valid?

- A. It uses evidence and allows for exceptions.
- B. It uses words like "always" or "never."
- C. It applies to one specific thing only.

3. Which word makes a generalization incorrect?

- A. often.
- B. always.
- C. sometimes.

4. Which statement is an overgeneralization?

- A. Dogs are usually friendly.
- B. Some dogs are friendly.
- C. All dogs are friendly.

Name _____

Date _____

Valid or Invalid Generalizations – Answer Key

To form **generalizations** means to make a broad statement about a group of things based on patterns, facts, or observations. A generalization is usually true, but it should be based on evidence

Example:

If you notice that many stories have a hero, you might say, Stories often have main characters who are heroes.

Read and choose the correct answer.

1. Which statement is a generalization?

- A. Apples are red.
- B. Many fruits are sweet.
- C. This apple is tasty.

2. What makes a generalization valid?

- A. It uses evidence and allows for exceptions.
- B. It uses words like "always" or "never."
- C. It applies to one specific thing only.

3. Which word makes a generalization incorrect?

- A. often.
- B. always.
- C. sometimes.

4. Which statement is an overgeneralization?

- A. Dogs are usually friendly.
- B. Some dogs are friendly.
- C. All dogs are friendly.