- 1. What is aliasing?
- A. The process of creating new images from existing images
- B. The process of creating new images from scratch
- C. The process of making existing images appear smoother
- D. The process of making existing images appear coarser
- 2. What is the main cause of aliasing?
- A. Incorrectly set up anti-aliasing filters
- B. Not enough pixels to represent a scene
- C. Not enough colors to represent a scene
- D. Not enough light to illuminate a scene
- 3. How can aliasing be reduced?
- A. By using more pixels to represent a scene
- B. By using more colors to represent a scene
- C. By using more light to illuminate a scene
- D. By using a better anti-aliasing filter
- 4. What is the difference between aliasing and jaggedness?
- A. Aliasing is caused by too few pixels, while jaggedness is caused by too few colors.
- B. Aliasing is caused by too few colors, while jaggedness is caused by too few pixels.
- C. Aliasing is caused by incorrect filter settings, while jaggedness is caused by too few pixels.
- D. Aliasing is caused by incorrect filter settings, while jaggedness is caused by too few colors.
- 5. Which of the following is NOT a common aliasing artifact?
- A. Moiré patterns
- B. Jagged lines
- C. Blurry images
- D. Flickering images

Answer Key: 1. D, 2. B, 3. A, 4. B, 5. D