

Module M1-5 Review Quiz

1. The Move, Copy, Rotate, and Scale commands always use a base point that is the center or mid-point of an object.

- a. True
- b. False

2. What happens to selected objects during an active Rotate command?

- a. Original objects highlight as dashed, while new objects retain their original properties.
- b. Original objects keep their original properties, while new objects highlight as dashed.
- c. Original objects are highlighted with a thicker outline, while new objects fade to gray.
- d. Original objects retain their original properties, while new objects are highlighted with a thicker outline.

3. Which Scale Factor reduces an object to half its current size?

- a. -2.0
- b. 0.5
- c. 0.2
- d. -0.5

4. When selecting objects for commands like Move or Copy, how do you finalize the object selection?

- a. Press <Alt>.
- b. Press <Esc>.
- c. Press <Ctrl>.
- d. Press <Enter>.

5. By default, what happens when you hover over a ribbon tool for more than 3 seconds?

- a. The command will be automatically activated.
- b. The Help (Command Reference) file will be displayed, with the command's entry active.
- c. If available, the Extended Tooltip is displayed.
- d. A paperclip character will appear asking if you want more help.

6. During certain editing commands, a dashed, yellow line appears indicating the path (such as Move, Copy, or Mirror). What is this called?

- a. Preview Line
- b. Rubberband Line
- c. Inference Line
- d. Reference Line

7. Rotate and Scale have the same two command options. What are they?

- a. Copy and Reference
- b. Filter and QSelect
- c. Vertex and Track
- d. Direction and Angle

8. At the end of the Mirror command, you are presented with a yes/no question. What is that question?

- a. Are you sure?
- b. Do you want to specify the entity's layer?
- c. Add to Mirror styles?
- d. Delete the original entities?