Chapter 25 Review

Block Attributes

**Name:** **Click here and type your name**

Click in the shaded area and type your answer for each question. Use the [Tab] key to move from one answer field to the next.

 1. What is an attribute?

Click here and type your answer

 2. Explain the purpose of the ATTDEF command.

 3. Describe the function of the following attribute modes:

A. Invisible

B. Constant

C. Verify

D. Preset

 4. What is the purpose of the Default: text box in the Attribute Definition dialog box?

 5. How can you edit attributes before including the attributes with a block?

 6. How can you change the visibility of an existing attribute?

 7. If you select attributes using the window or crossing selection method to define a block, in what order will attribute prompts appear?

 8. What purpose does the ATTREQ system variable serve?

 9. List the three options for attribute display.

 10. Explain how to change the value of an inserted attribute.

 11. What does global attribute editing mean?

 12. After you save a block with attributes, what method can you use to change the order of prompts when you insert the block?

 13. List examples of detailing or documentation tasks that attributes can help automate.

 14. What element of an assembly drawing provides information about each component of the assembly or subassembly?

 15. How can you link text to an attribute value?