Chapter 28 Review

Layout Setup

**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 a model?

Click here and type your answer

2. Define model space.

3. What is the purpose of a layout?

4. What is paper space?

5. What is the purpose of a floating viewport?

6. What is the purpose of the dashed rectangle that appears on the default layout?

7. If you pick the MODEL button to enter paper space and the file contains multiple layouts, none of which you previously accessed, which layout is displayed by default?

8. What is a page setup?

9. Describe the basic function of the Page Setup Manager and the related Page Setup dialog box.

10. Describe the function of the Plot dialog box and explain when it is used in relation to the Page Setup Manager and Page Setup dialog box.

11. Explain the importance of a well-defined page setup.

12. What is a plot device?

13. Define sheet size.

14. What factors should you consider when you select a sheet size for a drawing?

15. Which ASME standards specify sheet sizes?

16. What is the plot offset of a layout?

17. Define drawing scale.

18. What are plot styles?

19. Explain the purpose of a plot style table.

20. How do you assign plot styles in a color-dependent plot style?

21. Explain the function of a named plot style table.

22. How can you be certain that your page setup options will produce the desired plot?