Homework Practice

3MG1.1

Length to the Nearest Half Inch

Use an inch ruler. Draw a line for each length.

- 1. 3 and $\frac{1}{2}$ inches
- **2.** $\frac{1}{2}$ inch
- **3.** 5 inches
- **4.** Kevin's ruler is broken and starts at $1\frac{3}{4}$ inches. If he wants to draw a line that is 2 inches long, at what point will he stop his pencil? _____

Using what you know about measurement, answer the question.

5. Which is the best choice for measuring, using paper clips or using a ruler? Explain.

Use knowledge of expressions to answer the question.

6. You know that Melinda has \$5 Janet has \$10 more than Melinda. What does *more* mean? How much money does Janet have?

Write an expression.

7. Betty volunteered at the pledge drive for 13 hours. Her brother volunteered for half as long.