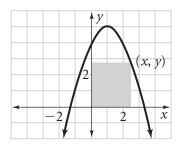
## **6B: Reading Comprehension**

For use after Lesson 6-7

**Study Skill** As you read or study a subject, take summary notes of the key points and information. Use your notes when you review for a test.

Answer the questions below about how to read this graph.



- 1. What is the label on the horizontal axis? \_\_\_\_\_
- **2.** What is the label on the vertical axis?
- **3.** How many units does one square on this coordinate grid represent?
- **4.** What is the name of the curve in this graph?
- **5.** Which axis does this curve cross once?
- **6.** In which direction does this curve open?
- **7.** What are the coordinates of the lower left vertex of the shaded rectangle?
- **8.** The coordinates of which vertex of the shaded rectangle must satisfy the equation of the curve?
- **9. High-Use Academic Words** In question 3, what does *represent* mean?
  - a. stand for

**b.** measure