



Name \_\_\_\_\_

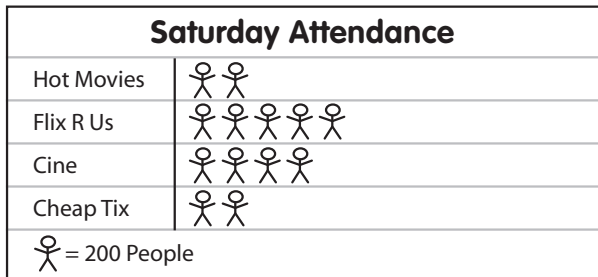
Date \_\_\_\_\_

# Data Sense

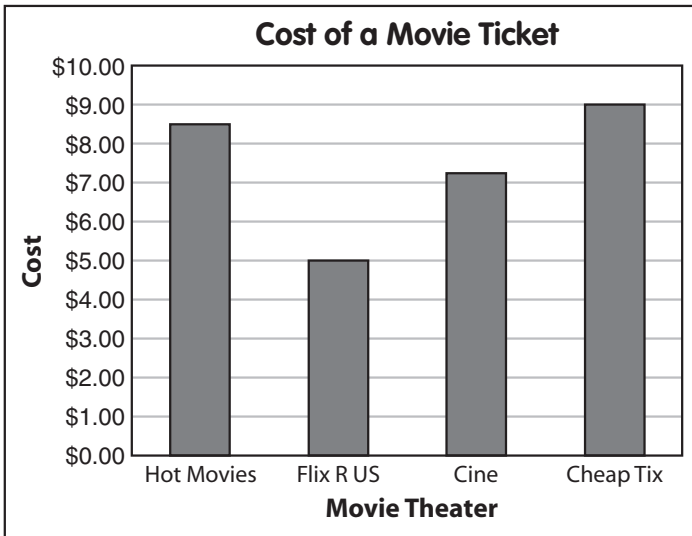
**TAKS Objectives 2, 5, 6**  
**TEKS 5.5A, 5.13B, 5.15A, 5.16A**

Use the graphs to solve.

**A**



**B**



1. Which movie theater(s) has a Saturday attendance of more than 400 people?

\_\_\_\_\_

3. What is the Saturday attendance at the Cine?

\_\_\_\_\_

5. The Saturday attendance at the Ultraplex movie theater was 900. How many symbols would be needed to represent 900 on graph A?

\_\_\_\_\_

2. Which movie theater has the highest cost of a ticket?

\_\_\_\_\_

4. How much more does a movie ticket cost at Hot Movies than at Flix R Us?

\_\_\_\_\_

6. Use both graphs to determine how much money Cheap Tix collected from ticket sales on Saturday.

\_\_\_\_\_