Name $\qquad$


The Elm Street Kids' clubhouse is falling down. If they sell lemonade they can earn money to fix up the clubhouse. The kids work together to keep track of the lemonade they sell each day.

They sold 30 cups of lemonade on Monday. Tuesday they sold 40 cups of lemonade. They sold 56 cups of lemonade on Wednesday. Thursday was not a good day - they only sold 24 cups of lemonade. The children were worried that something was terribly wrong because no matter how hard they hollered, "Lemonade for sale!" no one was buying. Come to find out, someone new in the neighborhood, Jed, was juggling down the street.

On Friday, Jed juggled next to the lemonade stand while the rest of the children sold lemonade. They sold so much lemonade it was hard to keep track. They sold over 100 cups of lemonade on Friday!

1. Make a graph showing the amount of lemonade sold each day. Remember to include a title, scale, and label the axes. Use the bar graph rubric to check your work.
2. In your journal, make and complete a bar graph to show the lemonade sold during the week. What kind of questions can you ask from looking at the graph?
