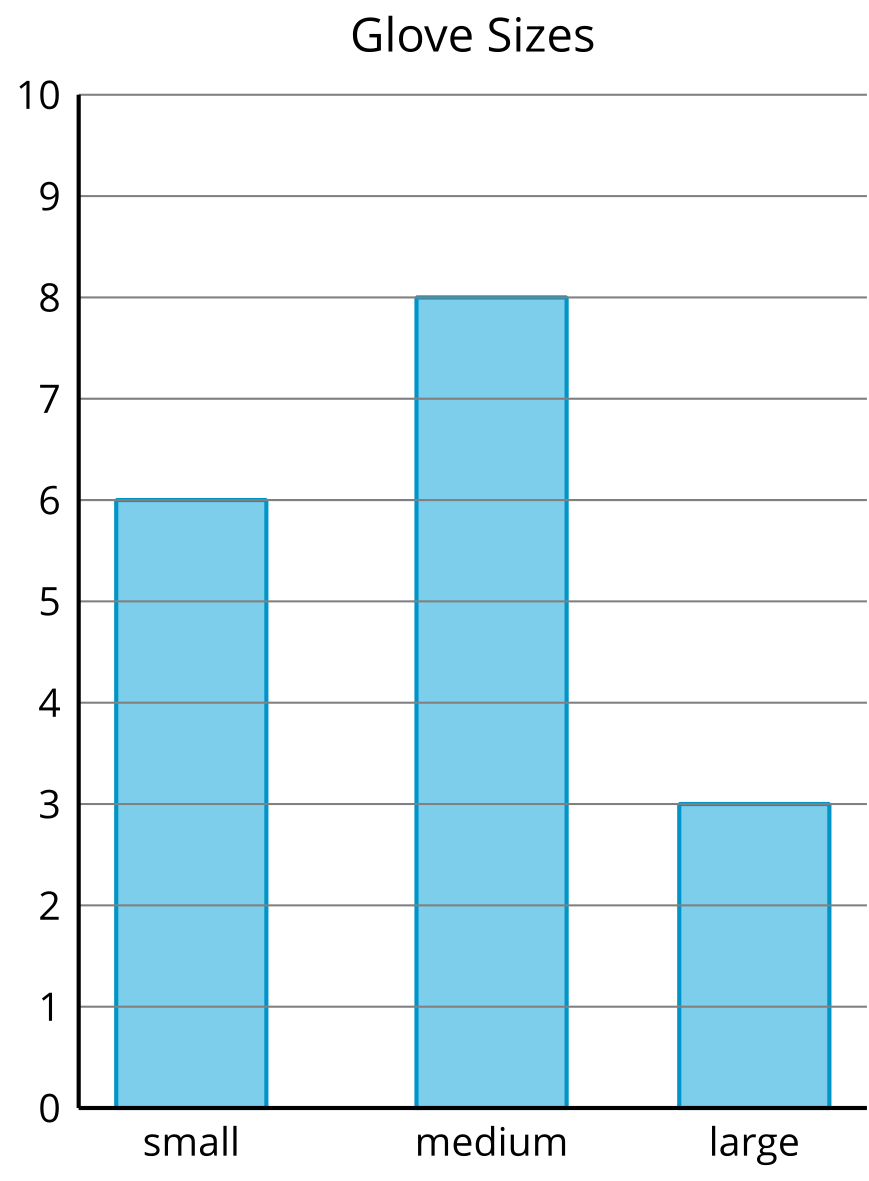
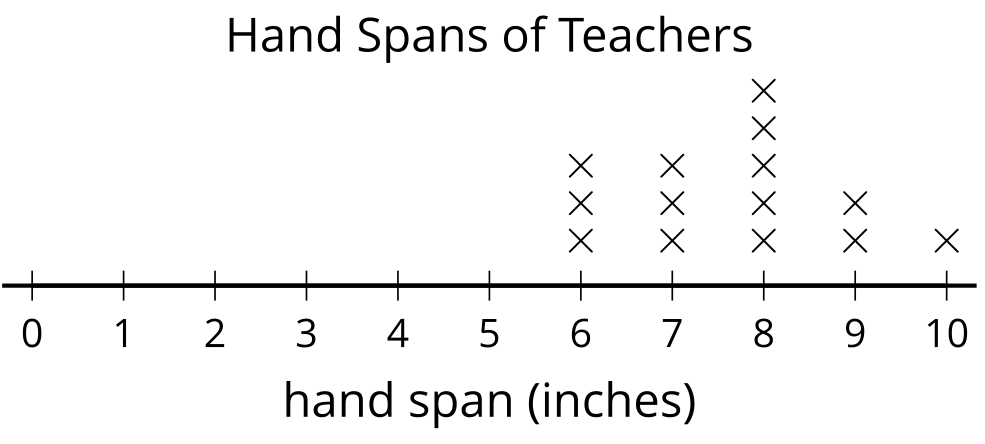
## Lesson 14: What is a Line Plot?

* Let’s learn a new way to represent data.

### Warm-up: Notice and Wonder: “Handy” Graphs

What do you notice? What do you wonder?

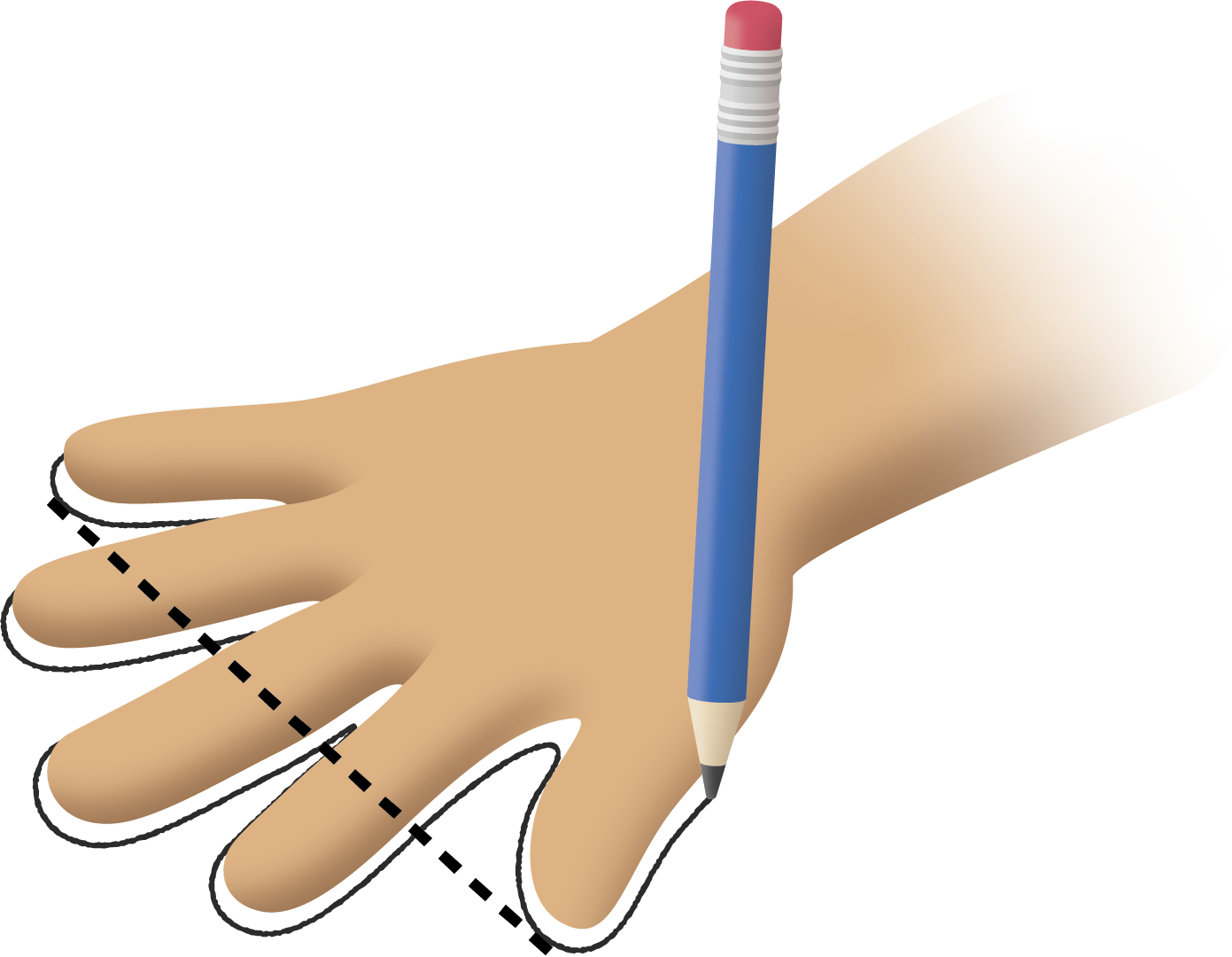




### 14.1: Measure Our Hand Spans

1. Trace your hand. (Spread your fingers wide.)
2. Draw a line from your thumb to your pinky. This line represents your hand span. Measure the length of your hand span in inches.

* My hand span is \_\_\_\_\_\_\_\_\_\_\_\_ inches.



### 14.2: Interpret Our Numerical Data

1. What was the longest hand span?
2. What was the shortest hand span?
3. Write another statement about our class’ hand spans based on the line plot.



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