Lesson 14: Comparing Mean and Median

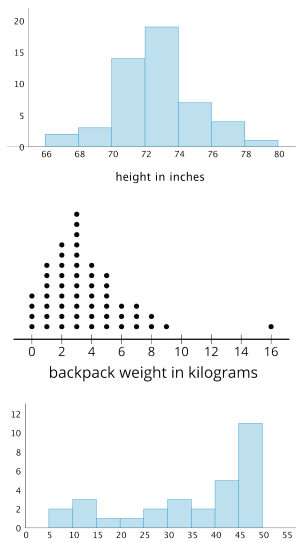
Cool Down: Which Measure of Center to Use?

For each dot plot or histogram:

- a. Predict if the mean is greater than, less than, or approximately equal to the median. Explain your reasoning.
- b. Which measure of center—the mean or the median—better describes a typical value for the following distributions?
- 1. Heights of 50 NBA basketball players



3. Ages of 30 people at a family dinner party



age in years