THE VIDEO

Take out a piece of paper and be ready to write down answers to these questions as you watch the video.

- 1. The video opens by describing a study of lightning strikes in Colorado. What variable does the first histogram display?
- 2. In this lightning histogram, what does the horizontal scale represent? What does the vertical scale represent?
- 3. Was the overall shape of this histogram symmetric, skewed, or neither?
- 4. Why were a few values in the second lightning histogram called outliers?
- 5. When you choose the classes for a histogram, what property must the classes have if the histogram is to be correct?
- 6. What happens to a histogram if you use too many classes? What happens if you use too few?