11-5 Additional Practice

Margin of Error

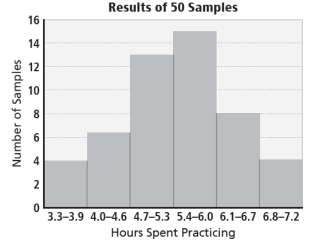
Kenji surveys 10 student athletes. He asks them what sport they play, and how many hours per week they spend practicing.

- 1. What proportion of students play baseball?
- 2. What is the mean number of hours the students spend practicing sports?
- 3. Murphy claims that he makes 90% of his field goal attempts. Suppose he attempts 100 field goals. Use technology to simulate 50 trials with 100 field goals each. Identify the range that contains the middle 95% of results. Is his claim reasonable?

Soccer 3 h Soccer 5.5 h Football 7 h Lacrosse 6 h Football 5 h Baseball 4 h Baseball 6.5 h Soccer 6 h Baseball 7 h	Baseball	4 h
Football 7 h Lacrosse 6 h Football 5 h Baseball 4 h Baseball 6.5 h Soccer 6 h	Soccer	3 h
Lacrosse 6 h Football 5 h Baseball 4 h Baseball 6.5 h Soccer 6 h	Soccer	5.5 h
Football 5 h Baseball 4 h Baseball 6.5 h Soccer 6 h	Football	7 h
Baseball 4 h Baseball 6.5 h Soccer 6 h	Lacrosse	6 h
Baseball 6.5 h Soccer 6 h	Football	5 h
Soccer 6 h	Baseball	4 h
	Baseball	6.5 h
Baseball 7 h	Soccer	6 h
	Baseball	7 h

Students at a school are conducting a music study. Each of the 50 students survey 15 musicians to determine the average time, in hours, musicians practice each week. They created a histogram of the results.

- **4.** How many students reported an average practice time of 4.7 to 6.0 hours?
- **5.** Based on the histogram, what is a reasonable range to suggest for the population parameters?



- **6.** The mean score on a national exam is 1,200 with a standard deviation of 230. A college states that their incoming freshmen have higher scores than the national average. In order to confirm this statement, a reporter collects a random sample of scores from 300 incoming students. He finds that their mean score is 1,300. Is the college correct?
- 7. Timothy says he pitches baseballs at an average speed of 60 mph, but his 50 pitches in one game averaged 53 mph. Tamira creates 100 samples of 50 pitches for a pitcher throwing at an average of 60 mph. In 95% of the samples, pitch speeds were between 52 mph and 68 mph. Based on Tamira's data, is Timothy's claim reasonable? Explain.