3.1A; 3.1D; 3.1E; 3.8A (M)

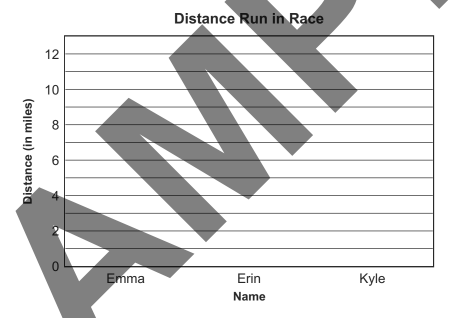
5. The table below shows how many miles three friends ran in a race.

Distance Run in Race

Name	Distance (in miles)
Emma	8
Erin	11
Kyle	6

Complete the bar graph to correctly represent the data in the table by shading the location of each bar.

Shade the sections you want to shade. Sections should be fully shaded.

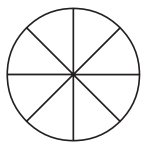


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3.1D; 3.1E; 3.3A (L)

10. Joseph shaded $\frac{5}{8}$ of a figure.

Complete the model by shading the sections that represent the fraction $\frac{5}{8}$. Sections should be fully shaded.



3.1A; 3.1B; 3.4A (L)

- 11. Mark had 220 baseball cards. After he gave Jada some of his cards, he had 165 cards left. How many cards did Mark give Jada?
 - **A** 35
 - **B** 55
 - **C** 65
 - **D** 385

3.1F; 3.2A (M)

12. The expanded notation of a number is shown.

$$(1 \times 10,000) + (8 \times 1,000) + (9 \times 100) + (7 \times 10) + (2 \times 1)$$

What is the standard form of this number?

Record your answer in the space provided.



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