## UNIT 6 • DESCRIBING DATA

## Lesson 2: Working with Two Variables

## Problem-Based Task 6.2.1: FunZone America Survey

FunZone America, an amusement park, collects information from park visitors. The park uses this information to determine how to attract certain guests to the park. For example, one summer FunZone America learned that 12- to 17-year-olds were most interested in roller coasters. When FunZone America wanted to try to get more 12- to 17-year-olds to visit the park, the park ran advertisements about roller coasters. The park surveyed recent visitors and recorded the information in the following table. The three main attractions were roller coasters, shows, and the water park.

| Visitor | Age | Favorite attraction | Visitor | Age | Favorite attraction |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 27 | Roller coasters | 26 | 31 | Roller coasters |
| 2 | 30 | Shows | 27 | 12 | Roller coasters |
| 3 | 18 | Roller coasters | 28 | 38 | Water park |
| 4 | 35 | Shows | 29 | 29 | Roller coasters |
| 5 | 31 | Shows | 30 | 28 | Shows |
| 6 | 46 | Roller coasters | 31 | 16 | Roller coasters |
| 7 | 25 | Water park | 32 | 47 | Shows |
| 8 | 39 | Shows | 33 | 37 | Shows |
| 9 | 8 | Water park | 34 | 9 | Water park |
| 10 | 14 | Water park | 35 | 48 | Shows |
| 11 | 31 | Shows | 36 | 22 | Water park |
| 12 | 25 | Roller coasters | 37 | 49 | Roller coasters |
| 13 | 35 | Shows | 38 | 19 | Roller coasters |
| 14 | 46 | Roller coasters | 39 | 53 | Shows |
| 15 | 53 | Roller coasters | 40 | 15 | Roller coasters |
| 16 | 27 | Shows | 41 | 16 | Water park |
| 17 | 33 | Water park | 42 | 14 | Shows |
| 18 | 34 | Shows | 43 | 39 | Shows |
| 19 | 5 | Shows | 44 | 52 | Shows |
| 20 | 41 | Shows | 45 | 20 | Shows |
| 21 | 20 | Roller coasters | 46 | 33 | Roller coasters |
| 22 | 24 | Water park | 47 | 21 | Water park |
| 23 | 48 | Shows | 48 | 53 | Water park |
| 24 | 34 | Roller coasters | 49 | 39 | Roller coasters |
| 25 | 14 | Shows | 50 | 6 | Shows |

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Lesson 2: Working with Two Variables
Create a two-way frequency table showing the joint frequencies of visitors with the following age ranges: $5-15,16-25,26-35,36-45,46-55$. Include in the table the marginal frequency for the types of attractions and for the ages of the visitors. Are there any trends in the type of attractions preferred by each age group? Use conditional relative frequencies to describe your response.


