## Bar GraFun

1. Use the data below to make a bar graph showing the heights of five famous towers.

| Famous Towers |  |
| :--- | ---: |
| Tower | Height <br> (tt) |
| Eiffel Tower | 986 |
| CN Tower | 1,822 |
| Sears Tower | 1,454 |
| Empire State | 1,250 |
| Building |  |
| Washington | 555 |
| Monument |  |


2. The Student Council took a survey to find what percent of the students had seen four recent movies. Use the data below to make a double-bar graph showing the percent of boys and girls who had seen each movie.

Begin by completing the horizontal and vertical scales.

| Movie Attendance |  |  |
| :--- | :--- | :--- |
| Movie | Boys | Girls |
| Spooks | $55 \%$ | $30 \%$ |
| Love Potion | $23 \%$ | $29 \%$ |
| Robot War | $42 \%$ | $16 \%$ |
| Beach Blast | $38 \%$ | $47 \%$ |

TITLE:


MIDDLE SCHOOL MATH WITH PIZZAZZ! BOOK E
E-42
© Creative Publications

