## Mean Scores

Number Sense

1. Solomon has been keeping track of his scores on daily spelling tests for one week. Use his data to find Solomon's mean score.

| Day | Monday | Tuesday | Wednesday | Thursday | Friday |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Spelling <br> Score | 94 | 88 | 96 | 92 | 100 |

2. Terri went to 6 movies during August. They had play lengths of $120 \mathrm{~min}, 108 \mathrm{~min}, 99 \mathrm{~min}, 105 \mathrm{~min}, 116 \mathrm{~min}$, and 130 min . What was the mean play length for the movies?
$\qquad$
3. Janet recorded the height of some skyscrapers in Dallas. Use her data to find the mean height.

| Building | Height (ft) |
| :--- | :---: |
| Comerica Bank Tower | 787 |
| JP Morgan Chase Tower | 738 |
| Fountain Place | 720 |
| Trammel Crow Center | 686 |

4. Tim recorded the lengths of some of the longest vehicular tunnels in North America. Use his data to find the mean length.

| Tunnel | Length (ft) |
| :--- | :---: |
| Brooklyn-Battery | 9,117 |
| Holland Tunnel | 8,557 |
| Ted Williams Tunnel | 8,448 |
| Lincoln Tunnel | 8,216 |

