$\qquad$

## Town Squares

2-7

Number Sense
James and Belinda traveled from their hometown, Mathville, to several different cities. The table shows the distances from Mathville to each city. Use the distances to divide each town square shown below in half. In the squares, each city is represented by the first letter in its name. The sum of the distances in one half of the square must equal the sum of the distances in the other half.

| Distances from Mathville to: |  |
| :--- | :---: |
| Allentown | 359 mi |
| Bensonville | 430 mi |
| Centropolis | 110 mi |
| Denton City | 119 mi |
| Edgarton | 249 mi |
| Franksburg | 229 mi |
| Grandview | 158 mi |
| Highfield | 407 mi |
| Irving Glen | 178 mi |

1. 608

2. 517

3. 478

 or the square
divided by a
horizontal or
a vertical rule.

## Number Words

Replace the letters with numbers that will correctly solve the problem.
5.

6.

7. $\begin{array}{r}179 \\ + \text { AND }\end{array}$ AND $=246$

425
8. $\begin{array}{r}135 \\ +\quad O D D \\ \hline 846\end{array}$

