$\qquad$

## Flying High

| A 4 lanta |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Boston | 946 | Boston |  |  |  |
| Chicago | 606 | 867 | $\mathrm{Chic}^{2}$ |  |  |
| Dallas | 721 | 1,555 | 796 | $D^{211 a^{5}}$ |  |
| Denver | 1,208 | 1,767 | 901 | 654 | Denver |
| Detroit | 505 | 632 | 235 | 982 | 1,135 |

Use the air distance chart above to write a number sentence for each problem. Then solve.

1. How many more miles does it take to get from Denver to Atlanta than to get from Detroit to Atlanta and Chicago to Atlanta combined?
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2. Jorge flew from Dallas to Detroit, from Detroit to Denver, and from Denver back to Dallas. How many miles did Jorge fly altogether?
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3. Maria flew from her home city of Boston to Atlanta, back home to Boston, and then back to Atlanta. How many miles did she fly altogether?
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4. How many more miles is it to fly round-trip between Dallas and Boston than between Denver and Chicago?
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