Solve each problem.

1) George and Megan were running a relay race. The race was 27.15 kilometers total. If George ran 12.85 kilometers how far did Megan run?

2) Ned was checking how much power his lights used. His first light by itself used 92.49 amps. When he turned on the second light, together they used 190.89 amps. How many amps did just the second light use?

3) A scientist was measuring the daily sodium values of different foods. If a soda has 38.10% the daily value and fries have 50.6% the daily value, how much would they have together?

4) Debby was checking the weight of a gold nugget and a piece of fools gold. Together they weighed 119.91 grams. If the fools gold was 39.71 grams, how much did the gold nugget weigh?

5) Dave walked 7.07 kilometers during the two days he was at the fair. One the first day he walked 3.57 kilometers. How far did he walk the second day?

6) A weatherman was measuring the amount of rain two cities received over a week. City A received 4.87 inches while City B received 9.1 inches. How much rain did they get total?

7) Lana was measuring how much taller she got over two years. In the first year she grew 3.13 cm. In the second year she grew 9.6 cm. How much taller did she get altogether?

8) Vanessa downloaded two apps which were 11.08 kb total. If one app was 8.28 kb, how big was the other app?

9) Paul was making some brownies and cupcakes for his school fundraiser. If the brownies needed 2.78 cups of sugar and the cupcakes needed 1.4 cups, how much sugar would he need altogether?

10) A computer programmer had two files with a total size of 72.51 gigabytes. If one of the files was 32.91 gigabytes, how big is the second file?
Solve each problem.

1) George and Megan were running a relay race. The race was 27.15 kilometers total. If George ran 12.85 kilometers how far did Megan run?

2) Ned was checking how much power his lights used. His first light by itself used 92.49 amps. When he turned on the second light, together they used 190.89 amps. How many amps did just the second light use?

3) A scientist was measuring the daily sodium values of different foods. If a soda has 38.10% the daily value and fries have 50.6% the daily value, how much would they have together?

4) Debby was checking the weight of a gold nugget and a piece of fools gold. Together they weighed 119.91 grams. If the fools gold was 39.71 grams, how much did the gold nugget weigh?

5) Dave walked 7.07 kilometers during the two days he was at the fair. One the first day he walked 3.57 kilometers. How far did he walk the second day?

6) A weatherman was measuring the amount of rain two cities received over a week. City A received 4.87 inches while City B received 9.1 inches. How much rain did they get total?

7) Lana was measuring how much taller she got over two years. In the first year she grew 3.13 cm. In the second year she grew 9.6 cm. How much taller did she get altogether?

8) Vanessa downloaded two apps which were 11.08 kb total. If one app was 8.28 kb, how big was the other app?

9) Paul was making some brownies and cupcakes for his school fundraiser. If the brownies needed 2.78 cups of sugar and the cupcakes needed 1.4 cups, how much sugar would he need altogether?

10) A computer programmer had two files with a total size of 72.51 gigabytes. If one of the files was 32.91 gigabytes, how big is the second file?

```
Answers
1. 14.3
2. 98.4
3. 88.7
4. 80.2
5. 3.5
6. 13.97
7. 12.73
8. 2.8
9. 4.18
10. 39.6
```
Solve each problem.

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2.8</td>
<td>3.5</td>
<td>80.2</td>
<td>14.3</td>
<td>12.73</td>
</tr>
<tr>
<td>98.4</td>
<td>4.18</td>
<td>39.6</td>
<td>88.7</td>
<td>13.97</td>
</tr>
</tbody>
</table>

1) George and Megan were running a relay race. The race was 27.15 kilometers total. If George ran 12.85 kilometers how far did Megan run?

2) Ned was checking how much power his lights used. His first light by itself used 92.49 amps. When he turned on the second light, together they used 190.89 amps. How many amps did just the second light use?

3) A scientist was measuring the daily sodium values of different foods. If a soda has 38.10% the daily value and fries have 50.6% the daily value, how much would they have together?

4) Debby was checking the weight of a gold nugget and a piece of fools gold. Together they weighed 119.91 grams. If the fools gold was 39.71 grams, how much did the gold nugget weigh?

5) Dave walked 7.07 kilometers during the two days he was at the fair. One the first day he walked 3.57 kilometers. How far did he walk the second day?

6) A weatherman was measuring the amount of rain two cities received over a week. City A received 4.87 inches while City B received 9.1 inches. How much rain did they get total?

7) Lana was measuring how much taller she got over two years. In the first year she grew 3.13 cm. In the second year she grew 9.6 cm. How much taller did she get altogether?

8) Vanessa downloaded two apps which were 11.08 kb total. If one app was 8.28 kb, how big was the other app?

9) Paul was making some brownies and cupcakes for his school fundraiser. If the brownies needed 2.78 cups of sugar and the cupcakes needed 1.4 cups, how much sugar would he need altogether?

10) A computer programmer had two files with a total size of 72.51 gigabytes. If one of the files was 32.91 gigabytes, how big is the second file?