Mr. Hernandez's class took a vote on their favorite lunchtime drinks and graphed the results. Use the graph to answer the questions.

1. At the end of each bar, write the correct number of votes.
2. How many kids chose chocolate milk as their favorite? 2.
3. How many kids voted in all? 3.
5. How many more kids voted for fruit juice than white milk? 5.
6. If two more kids voted for fruit juice, how many votes would fruit juice have? 6.
7. If two more kids voted for chocolate milk, would it be the drink with the most votes? 7.
Mr. Hernandez’s class took a vote on their favorite lunchtime drinks and graphed the results. Use the graph to answer the questions.

### Favorite Drinks

<table>
<thead>
<tr>
<th>Drinks</th>
<th>Number of Kids</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chocolate Milk</td>
<td>7</td>
</tr>
<tr>
<td>White Milk</td>
<td>3</td>
</tr>
<tr>
<td>Fruit Juice</td>
<td>9</td>
</tr>
<tr>
<td>Water</td>
<td>11</td>
</tr>
</tbody>
</table>

1. At the end of each bar, write the correct number of votes.
2. How many kids chose chocolate milk as their favorite? 2.
3. How many kids voted in all? 3.
5. How many more kids voted for fruit juice than white milk? 5.
6. If two more kids voted for fruit juice, how many votes would fruit juice have? 11
7. If two more kids voted for chocolate milk, would it be the drink with the most votes? No