Solve each problem.

1) John had twenty-seven pieces of clothing to wash. He put eleven of them in one load, but decided to split the rest into four equal loads. How many pieces of clothing could go in each of the small loads?

2) A pet store had sixty-five puppies. In one day they sold fifty of them and put the rest into cages with three in each cage. How many cages did they use?

3) Nancy was planting vegetables in her garden. She started with eighty-two seeds and planted eighteen of them in the big garden and in each of her small gardens put eight seeds each. How many small gardens did Nancy have?

4) There are twenty students trying out for the school's trivia teams. If eight of them didn't get picked for the team and the rest were put into four groups, how many students would be in each group?

5) Jerry bought forty-nine tickets at the state fair. He spent fourteen tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost seven tickets, how many rides could he go on?

6) A company invited eighty-four people to a luncheon, but twenty-eight of them didn't show up. If the tables they had held seven people each, how many tables do they need?

7) Amy had sixty-eight homework problems. She finished thirty-two of them but still had nine pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?

8) A waiter had one hundred one customers in his section. If forty-seven of them left and the rest of his tables had nine people at each table, how many tables did he have?

9) Sarah picked fifty-five flowers for her friend’s wedding. She was making bouquets with two flowers in each one. If forty-seven of the flowers wilted before the wedding, how many bouquets could she still make?

10) Kaleb made sixty-one dollars mowing lawns over the summer. If he spent thirty-three dollars buying new mower blades, how many four dollar games could he buy with the money he had left?

Answers

1. 

2. 

3. 

4. 

5. 

6. 

7. 

8. 

9. 

10. 

Solve each problem.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>
Solve each problem.

1) John had twenty-seven pieces of clothing to wash. He put eleven of them in one load, but decided to split the rest into four equal loads. How many pieces of clothing could go in each of the small loads?

2) A pet store had sixty-five puppies. In one day they sold fifty of them and put the rest into cages with three in each cage. How many cages did they use?

3) Nancy was planting vegetables in her garden. She started with eighty-two seeds and planted eighteen of them in the big garden and in each of her small gardens put eight seeds each. How many small gardens did Nancy have?

4) There are twenty students trying out for the school's trivia teams. If eight of them didn't get picked for the team and the rest were put into four groups, how many students would be in each group?

5) Jerry bought forty-nine tickets at the state fair. He spent fourteen tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost seven tickets, how many rides could he go on?

6) A company invited eighty-four people to a luncheon, but twenty-eight of them didn't show up. If the tables they had held seven people each, how many tables do they need?

7) Amy had sixty-eight homework problems. She finished thirty-two of them but still had nine pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?

8) A waiter had one hundred one customers in his section. If forty-seven of them left and the rest of his tables had nine people at each table, how many tables did he have?

9) Sarah picked fifty-five flowers for her friend's wedding. She was making bouquets with two flowers in each one. If forty-seven of the flowers wilted before the wedding, how many bouquets could she still make?

10) Kaleb made sixty-one dollars mowing lawns over the summer. If he spent thirty-three dollars buying new mower blades, how many four dollar games could he buy with the money he had left?
Solve each problem.

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>8</td>
<td>5</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>8</td>
<td>7</td>
<td>4</td>
</tr>
</tbody>
</table>

1) John had 27 pieces of clothing to wash. He put 11 of them in one load, but decided to split the rest into 4 equal loads. How many pieces of clothing could go in each of the small loads?

2) A pet store had 65 puppies. In one day they sold 50 of them and put the rest into cages with 3 in each cage. How many cages did they use?

3) Nancy was planting vegetables in her garden. She started with 82 seeds and planted 18 of them in the big garden and in each of her small gardens put 8 seeds each. How many small gardens did Nancy have?

4) There are 20 students trying out for the school's trivia teams. If 8 of them didn't get picked for the team and the rest were put into 4 groups, how many students would be in each group?

5) Jerry bought 49 tickets at the state fair. He spent 14 tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost 7 tickets, how many rides could he go on?

6) A company invited 84 people to a luncheon, but 28 of them didn't show up. If the tables they had held 7 people each, how many tables do they need?

7) Amy had 68 homework problems. She finished 32 of them but still had 9 pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?

8) A waiter had 101 customers in his section. If 47 of them left and the rest of his tables had 9 people at each table, how many tables did he have?

9) Sarah picked 55 flowers for her friend’s wedding. She was making bouquets with 2 flowers in each one. If 47 of the flowers wilted before the wedding, how many bouquets could she still make?

10) Kaleb made 61 dollars mowing lawns over the summer. If he spent 33 dollars buying new mower blades, how many 4 dollar games could he buy with the money he had left?