Solve each problem.

1) Isabel bought a new board game for $14.51. She gave the cashier the money shown. How much change should she get back?

![Money Image]

2) Sam spent $12.65 buying some new toys. He bought them using the money shown. How much change should he get back?

![Money Image]

3) Frank spent $13.88 on candy at the mall. He gave the cashier the money shown. How much change should he get back?

![Money Image]

4) Robin spent $7.93 on a movie ticket. She gave the cashier the money shown. How much change should she get back?

![Money Image]

5) At the fair Katie spent $8.74 buying fair food. She gave the cashier the money shown. How much change should she get back?

![Money Image]

6) Cody bought $13.99 worth of groceries. He gave the cashier the money shown. How much change should he get back?

![Money Image]

<table>
<thead>
<tr>
<th>Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 0.05</td>
</tr>
<tr>
<td>2. 2.35</td>
</tr>
<tr>
<td>3. 7.02</td>
</tr>
<tr>
<td>4. 2.07</td>
</tr>
<tr>
<td>5. 1.26</td>
</tr>
<tr>
<td>6. 0.25</td>
</tr>
</tbody>
</table>
Solve each problem.

1) Isabel bought a new board game for $14.51. She gave the cashier the money shown. How much change should she get back?

2) Sam spent $12.65 buying some new toys. He bought them using the money shown. How much change should he get back?

3) Frank spent $13.88 on candy at the mall. He gave the cashier the money shown. How much change should he get back?

4) Robin spent $7.93 on a movie ticket. She gave the cashier the money shown. How much change should she get back?

5) At the fair Katie spent $8.74 buying fair food. She gave the cashier the money shown. How much change should she get back?

6) Cody bought $13.99 worth of groceries. He gave the cashier the money shown. How much change should he get back?
1) Isabel bought a new board game for $3.01. She gave the cashier the money shown. How much change should she get back?

2) Sam spent $14.79 on candy at the mall. He gave the cashier the money shown. How much change should he get back?

3) Gwen spent $14.89 on a movie ticket. She gave the cashier the money shown. How much change should she get back?

4) Ned spent $9.91 buying some new toys. He bought them using the money shown. How much change should he get back?

5) At the book fair Billy spent $2.55 buying books. He gave the cashier the money shown. How much change should he get back?

6) At the fair Sarah spent $16.33 buying fair food. She gave the cashier the money shown. How much change should she get back?
Solve each problem.

1) Isabel bought a new board game for $3.01. She gave the cashier the money shown. How much change should she get back?

2) Sam spent $14.79 on candy at the mall. He gave the cashier the money shown. How much change should he get back?

3) Gwen spent $14.89 on a movie ticket. She gave the cashier the money shown. How much change should she get back?

4) Ned spent $9.91 buying some new toys. He bought them using the money shown. How much change should he get back?

5) At the book fair Billy spent $2.55 buying books. He gave the cashier the money shown. How much change should he get back?

6) At the fair Sarah spent $16.33 buying fair food. She gave the cashier the money shown. How much change should she get back?

Answers

1. 0.05
2. 6.01
3. 0.10
4. 1.09
5. 7.45
6. 0.04
Solve each problem.

1) Isabel spent $12.88 on a movie ticket. She gave the cashier the money shown. How much change should she get back?

2) At the book fair Sam spent $16.08 buying books. He gave the cashier the money shown. How much change should he get back?

3) Frank bought $16.15 worth of groceries. He gave the cashier the money shown. How much change should he get back?

4) Ned spent $6.18 on candy at the mall. He gave the cashier the money shown. How much change should he get back?

5) Billy spent $6.61 buying some new toys. He bought them using the money shown. How much change should he get back?

6) Sarah bought a new board game for $11.21. She gave the cashier the money shown. How much change should she get back?
Solve each problem.

1) Isabel spent $12.88 on a movie ticket. She gave the cashier the money shown. How much change should she get back?

2) At the book fair Sam spent $16.08 buying books. He gave the cashier the money shown. How much change should he get back?

3) Frank bought $16.15 worth of groceries. He gave the cashier the money shown. How much change should he get back?

4) Ned spent $6.18 on candy at the mall. He gave the cashier the money shown. How much change should he get back?

5) Billy spent $6.61 buying some new toys. He bought them using the money shown. How much change should he get back?

6) Sarah bought a new board game for $11.21. She gave the cashier the money shown. How much change should she get back?

<table>
<thead>
<tr>
<th>Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 7.12</td>
</tr>
<tr>
<td>2. 4.17</td>
</tr>
<tr>
<td>3. 0.25</td>
</tr>
<tr>
<td>4. 0.04</td>
</tr>
<tr>
<td>5. 14.09</td>
</tr>
<tr>
<td>6. 3.79</td>
</tr>
</tbody>
</table>
Solve each problem.

1) At the fair Isabel spent $2.12 buying fair food. She gave the cashier the money shown. How much change should she get back?

2) At the book fair Sam spent $17.16 buying books. He gave the cashier the money shown. How much change should he get back?

3) Frank spent $14.31 on candy at the mall. He gave the cashier the money shown. How much change should he get back?

4) Ned bought $14.16 worth of groceries. He gave the cashier the money shown. How much change should he get back?

5) Billy spent $14.66 buying some new toys. He bought them using the money shown. How much change should he get back?

6) Sarah bought a new board game for $13.99. She gave the cashier the money shown. How much change should she get back?
Solve each problem.

1) At the fair Isabel spent $2.12 buying fair food. She gave the cashier the money shown. How much change should she get back?

2) At the book fair Sam spent $17.16 buying books. He gave the cashier the money shown. How much change should he get back?

3) Frank spent $14.31 on candy at the mall. He gave the cashier the money shown. How much change should he get back?

4) Ned bought $14.16 worth of groceries. He gave the cashier the money shown. How much change should he get back?

5) Billy spent $14.66 buying some new toys. He bought them using the money shown. How much change should he get back?

6) Sarah bought a new board game for $13.99. She gave the cashier the money shown. How much change should she get back?
Solve each problem.

1) At the fair Isabel spent $7.41 buying fair food. She gave the cashier the money shown. How much change should she get back?

![Image of money shown]

2) Sam spent $2.05 on candy at the mall. He gave the cashier the money shown. How much change should he get back?

![Image of money shown]

3) Gwen bought a new board game for $16.26. She gave the cashier the money shown. How much change should she get back?

![Image of money shown]

4) Robin spent $18.70 on a movie ticket. She gave the cashier the money shown. How much change should she get back?

![Image of money shown]

5) Billy spent $9.75 buying some new toys. He bought them using the money shown. How much change should he get back?

![Image of money shown]

6) At the book fair Cody spent $12.35 buying books. He gave the cashier the money shown. How much change should he get back?

![Image of money shown]
Solve each problem.

1) At the fair Isabel spent $7.41 buying fair food. She gave the cashier the money shown. How much change should she get back?

2) Sam spent $2.05 on candy at the mall. He gave the cashier the money shown. How much change should he get back?

3) Gwen bought a new board game for $16.26. She gave the cashier the money shown. How much change should she get back?

4) Robin spent $18.70 on a movie ticket. She gave the cashier the money shown. How much change should she get back?

5) Billy spent $9.75 buying some new toys. He bought them using the money shown. How much change should he get back?

6) At the book fair Cody spent $12.35 buying books. He gave the cashier the money shown. How much change should he get back?

Answers

1. 2.59
2. 0.04
3. 3.74
4. 0.10
5. 1.05
6. 2.65
Solve each problem.

1) Luke bought $11.03 worth of groceries. He gave the cashier the money shown. How much change should he get back?

2) At the fair Tiffany spent $14.63 buying fair food. She gave the cashier the money shown. How much change should she get back?

3) Gwen bought a new board game for $12.99. She gave the cashier the money shown. How much change should she get back?

4) Ned spent $18.83 buying some new toys. He bought them using the money shown. How much change should he get back?

5) At the book fair Billy spent $12.18 buying books. He gave the cashier the money shown. How much change should he get back?

6) Cody spent $16.22 on candy at the mall. He gave the cashier the money shown. How much change should he get back?
Solve each problem.

1) Luke bought $11.03 worth of groceries. He gave the cashier the money shown. How much change should he get back?

2) At the fair Tiffany spent $14.63 buying fair food. She gave the cashier the money shown. How much change should she get back?

3) Gwen bought a new board game for $12.99. She gave the cashier the money shown. How much change should she get back?

4) Ned spent $18.83 buying some new toys. He bought them using the money shown. How much change should he get back?

5) At the book fair Billy spent $12.18 buying books. He gave the cashier the money shown. How much change should he get back?

6) Cody spent $16.22 on candy at the mall. He gave the cashier the money shown. How much change should he get back?
Solve each problem.

1) At the book fair Luke spent $9.49 buying books. He gave the cashier the money shown. How much change should he get back?

2) Tiffany spent $12.86 on a movie ticket. She gave the cashier the money shown. How much change should she get back?

3) Frank spent $11.21 buying some new toys. He bought them using the money shown. How much change should he get back?

4) At the fair Robin spent $2.11 buying fair food. She gave the cashier the money shown. How much change should she get back?

5) Billy spent $7.63 on candy at the mall. He gave the cashier the money shown. How much change should he get back?

6) Cody bought $16.37 worth of groceries. He gave the cashier the money shown. How much change should he get back?

Answers

1. 
2. 
3. 
4. 
5. 
6. 

Math www.CommonCoreSheets.com
Solve each problem.

1) At the book fair Luke spent $9.49 buying books. He gave the cashier the money shown. How much change should he get back?

2) Tiffany spent $12.86 on a movie ticket. She gave the cashier the money shown. How much change should she get back?

3) Frank spent $11.21 buying some new toys. He bought them using the money shown. How much change should he get back?

4) At the fair Robin spent $2.11 buying fair food. She gave the cashier the money shown. How much change should she get back?

5) Billy spent $7.63 on candy at the mall. He gave the cashier the money shown. How much change should he get back?

6) Cody bought $16.37 worth of groceries. He gave the cashier the money shown. How much change should he get back?

Answers

1. 0.25
2. 0.05
3. 9.09
4. 0.05
5. 2.37
6. 4.03
Solve each problem.

1) At the book fair Luke spent $2.07 buying books. He gave the cashier the money shown. How much change should he get back?

2) Tiffany bought a new board game for $17.23. She gave the cashier the money shown. How much change should she get back?

3) Frank bought $13.15 worth of groceries. He gave the cashier the money shown. How much change should he get back?

4) Ned spent $6.96 buying some new toys. He bought them using the money shown. How much change should he get back?

5) Katie spent $3.94 on a movie ticket. She gave the cashier the money shown. How much change should she get back?

6) At the fair Sarah spent $7.86 buying fair food. She gave the cashier the money shown. How much change should she get back?
Solve each problem.

1) At the book fair Luke spent $2.07 buying books. He gave the cashier the money shown. How much change should he get back?

2) Tiffany bought a new board game for $17.23. She gave the cashier the money shown. How much change should she get back?

3) Frank bought $13.15 worth of groceries. He gave the cashier the money shown. How much change should he get back?

4) Ned spent $6.96 buying some new toys. He bought them using the money shown. How much change should he get back?

5) Katie spent $3.94 on a movie ticket. She gave the cashier the money shown. How much change should she get back?

6) At the fair Sarah spent $7.86 buying fair food. She gave the cashier the money shown. How much change should she get back?

<table>
<thead>
<tr>
<th>Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 18.03</td>
</tr>
<tr>
<td>2. 0.10</td>
</tr>
<tr>
<td>3. 0.25</td>
</tr>
<tr>
<td>4. 0.10</td>
</tr>
<tr>
<td>5. 2.06</td>
</tr>
<tr>
<td>6. 2.14</td>
</tr>
</tbody>
</table>
Solve each problem.

1) Isabel spent $17.38 on a movie ticket. She gave the cashier the money shown. How much change should she get back?

2) Sam bought $14.31 worth of groceries. He gave the cashier the money shown. How much change should he get back?

3) Frank spent $16.36 buying some new toys. He bought them using the money shown. How much change should he get back?

4) At the book fair Ned spent $6.31 buying books. He gave the cashier the money shown. How much change should he get back?

5) Billy spent $7.29 on candy at the mall. He gave the cashier the money shown. How much change should he get back?

6) At the fair Sarah spent $12.24 buying fair food. She gave the cashier the money shown. How much change should she get back?
Solve each problem.

1) Isabel spent $17.38 on a movie ticket. She gave the cashier the money shown. How much change should she get back?

2) Sam bought $14.31 worth of groceries. He gave the cashier the money shown. How much change should he get back?

3) Frank spent $16.36 buying some new toys. He bought them using the money shown. How much change should he get back?

4) At the book fair Ned spent $6.31 buying books. He gave the cashier the money shown. How much change should he get back?

5) Billy spent $7.29 on candy at the mall. He gave the cashier the money shown. How much change should he get back?

6) At the fair Sarah spent $12.24 buying fair food. She gave the cashier the money shown. How much change should she get back?

Answers

1. 0.05
2. 0.25
3. 3.64
4. 13.69
5. 3.01
6. 0.10
Identifying Change From Visual Payment

Solve each problem.

1) Luke spent $13.07 on candy at the mall. He gave the cashier the money shown. How much change should he get back?

![Money Image]

2) Tiffany spent $11.62 on a movie ticket. She gave the cashier the money shown. How much change should she get back?

![Money Image]

3) Frank bought $7.36 worth of groceries. He gave the cashier the money shown. How much change should he get back?

![Money Image]

4) Robin bought a new board game for $16.25. She gave the cashier the money shown. How much change should she get back?

![Money Image]

5) At the book fair Billy spent $4.81 buying books. He gave the cashier the money shown. How much change should he get back?

![Money Image]

6) At the fair Sarah spent $8.23 buying fair food. She gave the cashier the money shown. How much change should she get back?

![Money Image]
Solve each problem.

1) Luke spent $13.07 on candy at the mall. He gave the cashier the money shown. How much change should he get back?

2) Tiffany spent $11.62 on a movie ticket. She gave the cashier the money shown. How much change should she get back?

3) Frank bought $7.36 worth of groceries. He gave the cashier the money shown. How much change should he get back?

4) Robin bought a new board game for $16.25. She gave the cashier the money shown. How much change should she get back?

5) At the book fair Billy spent $4.81 buying books. He gave the cashier the money shown. How much change should he get back?

6) At the fair Sarah spent $8.23 buying fair food. She gave the cashier the money shown. How much change should she get back?

Answers

1. 2.03
2. 8.38
3. 0.10
4. 3.75
5. 6.09
6. 0.04