Basic Pre-algebra Skill

Solving Percent Applications: Finding the selling price

**Find the selling price of each item.**

1) Cost of a camera: $909.50  
   Markup: 70%

2) Cost of a bicycle: $2,000.00  
   Markup: 47%

3) Cost of a comic book: $3.99  
   Markup: 60%

4) Cost of a jacket: $99.95  
   Markup: 45%

5) Cost of a CD: $19.95  
   Markup: 80%

6) Cost of a sweater: $16.95  
   Markup: 30%

7) Cost of a car: $14,000.00  
   Markup: 90%

8) Cost of a sweater: $44.95  
   Markup: 40%

9) Original price of an MP3 player: $149.95  
   Discount: 50%

10) Original price of an MP3 player: $260.00  
    Discount: 10%

11) Original price of a shirt: $83.50  
    Discount: 55%

12) Original price of an MP3 player: $199.99  
    Discount: 46%

13) Original price of an oil change: $33.00  
    Discount: 30%

14) Original price of a hat: $7.99  
    Discount: 10%

15) Original price of an SUV: $47,000.00  
    Discount: 30%

16) Original price of a CD: $19.50  
    Discount: 30%

17) Original price of shorts: $53.95  
    Tax: 3%

18) Original price of a microphone: $124.50  
    Tax: 4%

19) Original price of a goldfish: $3.85  
    Tax: 5%

20) Original price of a truck: $16,200.00  
    Tax: 6%

21) Original price of a jacket: $429.50  
    Tax: 5%

22) Original price of shorts: $29.95  
    Tax: 5%

23) Original price of a truck: $26,000.00  
    Tax: 2%

24) Original price of shorts: $4.99  
    Tax: 5%
## Answers to Solving Percent Applications: Finding the selling price

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$1,546.15</td>
<td>2</td>
<td>$2,940.00</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>$35.91</td>
<td>6</td>
<td>$22.04</td>
<td>7</td>
</tr>
<tr>
<td>9</td>
<td>$74.97</td>
<td>10</td>
<td>$234.00</td>
<td>11</td>
</tr>
<tr>
<td>13</td>
<td>$23.10</td>
<td>14</td>
<td>$7.19</td>
<td>15</td>
</tr>
<tr>
<td>17</td>
<td>$55.57</td>
<td>18</td>
<td>$129.48</td>
<td>19</td>
</tr>
<tr>
<td>21</td>
<td>$450.98</td>
<td>22</td>
<td>$31.45</td>
<td>23</td>
</tr>
</tbody>
</table>