Name: ______________________________

Calculating Discount, Sales Tax, and Tip

Directions: Determine the final price of each item to the nearest cent.

1.) Cost of a Pair of Headphones: $200
   Sales Tax: 8%

6.) Cost of a Cupcake: $2.11
   Discount: 5%

2.) Cost of a Calculator: $27.50
   Discount: 50%

7.) Food Delivery Cost: $79.18
   Tip: 11.8%

3.) Cost of a Bicycle: $375.80
   Sales Tax: 4.5%

8.) Cost of a Laptop: $2,089.36
   Sales Tax: 3.1%

4.) Cost of a Bicycle: $375.80
   Sales Tax: 4.5%

9.) Cost of a Jacket: $157.99
   Discount: 25%

5.) Cost of a Pizza: $18.34
   Tip: 16%

10.) Cost of a Concert Ticket: $318.49
     Sales Tax: 9.25%
## ANSWER KEY

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>
| 1.| Cost of a Pair of Headphones: $200  
Sales Tax: 8% | 6.| Cost of a Cupcake: $2.11  
Discount: 5% |
|   | $2,160.00 |   | $2.00 |
| 2.| Cost of a Calculator: $27.50  
Discount: 50% | 7.| Food Delivery Cost: $79.18  
Tip: 11.8% |
|   | $13.75 |   | $88.52 |
| 3.| Cost of a Bicycle: $375.80  
Sales Tax: 4.5% | 8.| Cost of a Laptop: $2,089.36  
Sales Tax: 3.1% |
|   | $392.71 |   | $2,154.13 |
| 4.| Cost of a Skateboard: $199.95  
Discount: 25% |
|   | $133.97 |   | $118.49 |
| 5.| Cost of a Pizza: $18.34  
Tip: 16% | 10.| Cost of a Concert Ticket: $318.49  
Sales Tax: 9.25% |
|   | $21.27 |   | $347.95 |