# Percent Quin Review 

| A new television costs \$785.00. 6\% sales tax was added at the register. Calculate the total cost for the TV. | Six Flags is having a sale on admission. The original price is $\$ 62.50$. If it is on sale for $45 \%$ off, find the sales price. |
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| Step 1: Find the tax amount. | Step 1: Find the discount amount. |
| Step 2: Add tax amount to the cost of the tv. | Step 2: Subtract discount amount from the admission price. |
| Total cost is \$ | Total cost is \$ |
| Carmen earns $4.5 \%$ interest on an investment of $\$ 6000$ each year. How much money will she earn after 6 years? | A store has sneakers worth \$160. The store adds a $30 \%$ MARKUP. What is the selling price of the sneakers? |
| Step 1: Find the interest amount for one year. | Step 1: Find the amount of markup. |
| Step 2: Multiply interest amount by number of | Step 2: Add the markup to the cost. |
| Interest earned is \$ | Selling Price is \$ |


| A pair of boots is ticketed $\$ 79.99$, but marked $35 \%$ off. You will pay $6 \%$ sales tax on the boots. What is the total cost of the boots? | Mary's dinner bill came to $\$ 48$. Sales tax is $6.5 \%$. She leaves a $15 \%$ tip after sales tax. Find the total amount Mary paid. <br> Step 1: Find the sales tax amount. |
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| Step 1: Find the discount amount. | Step 2: Add sales tax to the cost. |
| Step 2: Subtract discount amount from original cost. | Step 3: Calculate tip amount on new cost. |
| Step 3: Calculate tax amount on discounted price. | Step 4: Add tip amount to total. |
| Step 4: Add tax amount to discounted price. | Mary paid \$ |
| The total cost of the boots is \$ |  |

