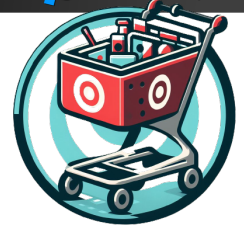


Name: _____



Calculating Discount, Sales Tax, and Tip

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

1.) **Cost of a Hamburger and Fries:** \$17.00
Sales Tax: 3%

6.) **Cost of a Hot Chocolate:** \$3.38
Discount: 15%

2.) **Cost of a Textbook:** \$48.35
Discount: 10%

7.) **Total Bill at a Restaurant:** \$136.77
Tip: 18.5%

3.) **Cost of an Electric Scooter:** \$895.00
Sales Tax: 7.5%

8.) **Cost of a Video Game System:** \$489.11
Sales Tax: 4.44%

4.) **Cost of a Baseball Glove:** \$49.99
Sales Tax: 3.6%

9.) **Cost of a Pair of Sneakers:** \$118.09
Discount: 35%

5.) **Cost of a Smoothie:** \$12.88
Tip: 8%

10.) **Cost of a Cell Phone:** \$1,489.95
Sales Tax: 8.12%

ANSWER KEY

1.) Cost of a Hamburger and Fries: \$17.00
Sales Tax: 3%

\$17.51

2.) Cost of a Textbook: \$48.35
Discount: 10%

\$43.52

3.) Cost of an Electric Scooter: \$895.00
Sales Tax: 7.5%

\$962.13

4.) Cost of a Baseball Glove: \$49.99
Sales Tax: 3.6%

\$51.79

5.) Cost of a Smoothie: \$12.88
Tip: 8%

\$13.91

6.) Cost of a Hot Chocolate: \$3.38
Discount: 15%

\$2.87

7.) Total Bill at a Restaurant: \$136.77
Tip: 18.5%

\$162.07

8.) Cost of a Video Game System: \$489.11
Sales Tax: 4.44%

\$510.83

9.) Cost of a Pair of Sneakers: \$118.09
Discount: 35%

\$76.76

10.) Cost of a Cell Phone: \$1,489.95
Sales Tax: 8.12%

\$1,610.93