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## Applications to mental percent - Day 2

6. If you bought a yearbook before the start of the second quarter you would receive a $\qquad$ discount. If the yearbooks cost $\$ 60.00$, how much will you pay for the yearbook if you purchased it before the second quarter?

Amount of Discount: $\qquad$
Sales Price: $\qquad$
7. D.S.W. shoes store advertised $\qquad$ on many of their summer shoes. Marissa purchased 4 pair of summer shoes. Their marked prices were: $\$ 29.00, \$ 24.00, \$ 18.00$, and $\$ 9.00$. With the discount, how much did she pay for the shoes?

Total for 4 pairs: $\qquad$
Amount of Discount: $\qquad$
Sales Price: $\qquad$
8. The day after Halloween, Walgreens were selling all Halloween candies for $\qquad$ off the marked price. Judy purchased 6 bags of candies all marked $\$ 5.00$ each. With the discount, how much did she pay for all 6 bags?

Total for 6 bags: $\qquad$
Amount of Discount: $\qquad$
Sales Price: $\qquad$
9. The customary tip (gratuity) to leave for your server in a restaurant is $\qquad$ . Nathan had a birthday party at the Spaghetti Factory. The total bill was $\$ 180.00$. If they left a tip of $\qquad$ how much did the dinner cost for his party?

Amount of Tip: $\qquad$
Final Cost: $\qquad$

This might be a bonus type question.
10. The Wilkes family bought a new refrigerator $\$ 2199.99$ (Let's say $\$ 2200.00$ ). The store advertised them at a
$\qquad$ discount. How much was the sales price? Now when they went to pay at the register they were charged
$\qquad$ sales tax. How much was the tax? What was the total cost of their refrigerator?

Amount of Discount: $\qquad$
Sales Price: $\qquad$
Tax: $\qquad$
Total Cost: $\qquad$

