

**Worksheet # 5**

**Find the answers to the percentage problems.**

- 1.) The case of pears cost \$21.95 but I got it for 10% off. What did I pay?
  
- 2.) Apps are on sale all week, I grabbed one that would have cost \$2.99 but with 25% off, what did I pay?
  
- 3.) \$250.00 memberships were discounted 56%! Do you know how much I'll pay for that membership now?
  
- 4.) The concert tickets are \$190.00 but my friend can get us 20% off. How much will the ticket cost with the discount?
  
- 5.) To buy the car new is \$43,500.00 however, if you wait 18 months, it's 55% cheaper. How much can you get the car for in 18 months?
  
- 6.) The extra data costs are \$20.99 monthly but they're offering 20% off that. What will my monthly cost be with the 20% off?
  
- 7.) The online book is \$29.00 but the tax and shipping is another 25%. What will it cost me with the tax and shipping?
  
- 8.) My soda was \$3.10 but I left a 10% tip. What did I end up paying altogether? \$
  
- 9.) I wished I'd bought the game last week for \$199.00. I missed the sale, and now it's an additional 25%. What will it cost me now?
  
- 10.) The camera was \$824.99 but I had to pay the additional 10% tax. What did I pay in total for my camera?

**Worksheet # 5**

**ANSWERS:**

- 1.) The case of pears cost \$21.95 but I got it for 10% off. What did I pay? \$19.75
  
- 2.) Apps are on sale all week, I grabbed one that would have cost \$2.99 but with 25% off, what did I pay? \$2.24
  
- 3.) \$250.00 memberships were discounted 56%! Do you know how much I'll pay for that membership now? \$110.00
  
- 4.) The concert tickets are \$190.00 but my friend can get us 20% off. How much will the ticket cost with the discount? \$52.
  
- 5.) To buy the car new is \$43,500.00 however, if you wait 18 months, it's 55% cheaper. How much can you get the car for in 18 months? \$19,575.00
  
- 6.) The extra data costs are \$20.99 monthly but they're offering 20% off that. What will my monthly cost be with the 20% off? \$16.79
  
- 7.) The online book is \$29.00 but the tax and shipping is another 25%. What will it cost me with the tax and shipping? \$36.25
  
- 8.) My soda was \$3.10 but I left a 10% tip. What did I end up paying altogether? \$3.47
  
- 9.) I wished I'd bought the game last week for \$199.00. I missed the sale, and now it's an additional 25%. What will it cost me now? \$249.99
  
- 10.) The camera was \$824.99 but I had to pay the additional 10% tax. What did I pay in total for my camera? \$907.49