

Name: _____ Date: _____ Per _____

Directions: Show your work with a percent bar model. Use a SEPARATE sheet of paper.

1. Frank buys a new video game. The 5% sales tax is \$0.75. What is the price of the game? Explain.
2. Customers leave Jerome \$2.50 as a tip for service. The tip is 20% of the total bill for their food. How much is their bill?
3. Hats are 20% off. Shirley's beach hat was originally \$24.95. What is her sale price?
4. Sandy finds a sun visor that was originally 12.50. What is the sale price?
5. Lisa finds a hat that is already marked down. The price tag shows the original price was \$36. The marked down price is \$27. What percent has the hat been marked down?

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