NAME:

SCORE:

## PERCENTAGE TABLE PROBLEMS

**INSTRUCTIONS**: Use a proportion to solve each problem. Round answers to nearest hundredth.

1. How much sales tax would be charged on this sale?

Sales Tax				
Selling Price	Sales Tax Rate	Тах		
\$5.55	7%	\$0.39		

2. How much sales tax would be charged on this sale, and what would the final price be?

Sales Tax				
Selling Price	Sales Tax Rate	Tax	<b>Final Price</b>	
\$1,258	6%			

3. Find the commission paid.

Commission			
Sales	Rate of Commission	<b>Commission Earned</b>	
\$10,500.00	5%		

- 4. Jerry earns 4% commission on every sale.
  - a. If he sells a product costing \$200 how much does he make?
  - b. How much would the store make from Jerry's sale?
- 5. Sam can redeem a coupon for either \$50 off or 40% off of an item costing \$132. Which option will save Sam the most?
  - a. The \$50 off coupon will save Sam the most.
  - b. The 40% off coupon will save Sam the most.
  - c. Both the \$50 and 40% save Sam the same amount.



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