Unit 24 Practice Problems

1)	If something increased from 35 to 49, what was the percent increase?	2)	If something decreased from 40 to 30, what was the percent decrease?
3)	If 36 was increased by 25%, what would be the result?	4)	What is the result when 15 is decreased by 20%?
5)	Tom's salary increased from \$220 to \$264 per week. What was the percent of change?		A \$35 dress shirt was marked down by 15%. What was the discount?
7)	Mary decreased her time in the mile run from 7 minutes to 6 minutes. What was the percent decrease?	8)	John would like to increase his 160 bowling average by 20%. How many additional pins must he knock down?
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Unit 24 additional practice problems are on page 179.