## Basic Algebra Word Problems (continued)

4)	50 cars and one locomotive weigh 4825 tons. (Each car is identical.) If the locomotive weighs 225 tons, how much does each car weigh?
5)	A car's tank holds 16 gallons of gas. At 1 gallon, you stop at the gas station to refuel. If the car uses 3 gallons per hour, when will you refuel?
6)	A farmer has \$755. One cow costs \$500 and a flock of chicks costs \$20. If the farmer buys one cow, how many flocks of chicks can he afford to buy?
	If 9 friends take a trip, it will cost \$810. However, during the off-season, there is a discount. If it costs the 9 friends \$729, how much was the discount <i>per person</i> ? (Bonus: What is the <i>percentage</i> discount?)
8)	The sum of 3 consecutive integers is 234. What is the middle integer?
9)	The cable company charges \$59.95 per month plus \$4 for each movie rental. If your cable bill is \$111.95, how many movies did you rent?