# Algebra II 

2-3
Word Problems

1) For the Hawks' 80 basketball games next year, you can buy separate tickets for each game at $\$ 9$ each, or you can buy a season ticket for $\$ 580$. At most how many games could you attend at the $\$ 9$ price before spending more than the cost of a season ticket?
2) The telephone company offers two types of service. With Plan A, you can make an unlimited number of local calls per month for $\$ 18.50$. With Plan B, you pay $\$ 6.50$ monthly, plus 10 cents per minute for each min of calls after the first 40 min . At least how many min would you have to use the telephone each month to make Plan A the better option?

Assignment
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1-14 all

