Name: _____

Date: _____ Core/Period: _____

Translate Equations

1. Joshua scored 12 less goals than Tommy. If Joshua scored 37 goals, how many did Tommy	Equation:
score?	Answer:
2. Juanita's skated for several hours at the Polar Ice House, where ice time is \$12 per hour and her total bill was \$72. How many total hours did Juanita	Equation:
skate last week?	Answer:
3. Korbin skated at least twice as many laps as Benjamin. Korbin skated eight laps, how many did	Equation:
Benjamin skate?	Answer:
4. Isaiah earned \$86 a day working the desk at the Ice House. Last week his total earnings was \$387, how many days did he work?	Equation:
	Answer:
5. Stacey had her skate blades sharpened and her old laces were replaced for \$45. If her laces cost \$4.50, how much did it cost for her skates to be	Equation:
sharpened?	Answer:
6. If coach Lee bought lunch combos for two figure skaters and coach Jackson bought six more for the rest of the team and the bill totaled \$48; how much did each combo cost?	Equation:
	Answer:
Bonus: Han had twelve minutes less than triple the ice time that Claude had during the last playoff game. If Han had 9 minutes of ice time, how much	Equation:
did Claude have?	Answer:
Bonus Hint: 2-Step Equation	