$\qquad$
Date: $\qquad$ Core/Period: $\qquad$

## Translate Equations

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

