



More examples (put in binder after video notes for 6-4)

Four times as many apples:

$$
4 \times a \quad 4 a \quad 4 . a \quad 9.4
$$

ten more shoes than Jen

$$
10+5 \quad s+10
$$

five dollars less than Will spent

$$
n-5
$$

Candice goes bowling. She bowls 3 games and pays for shoe rental. If shoe rental is $\$ 4$, and one game costs $g$ dollars, write an expression for how much Candice spent bowling.

$$
4+3 x g
$$

| Math |
| :--- |
| Date |
| $2 / 17$ |
| $2 / 19$ |
| $2 / 22$ |
| $2 / 23$ |
| $2 / 23$ |
| $2 / 26$ |

## In-Class Activity (IGA)

Special homework assignment in ALEKS


