

$$4) \{ 48 \div [18 - (5 \times 2)] \} + 10' \times 3$$

$$\{ 48 \div [18 - 10] \} + 10' \times 3$$

$$\{ 48 \div 8 \} + 10' \times 3$$

$$6 + 10' \times 3$$

$$6 + 10 \times 3$$

$$6 + 30$$

$$\hline 36$$

5) Sandy is eight years younger than Bob. Write an expression using "B" for Bob's age to find Sandy's.

order matters $\rightarrow B - 8$

6) Ted has triple^{x3} the number of beans as Julie. Write an expression using "J" for Julie's beans to find Ted's.

$$\begin{array}{l} J \times 3 \\ 3 \times J \end{array}$$

$3J \rightarrow$ a number and variable together means multiply