

NAME _____
DATE _____



1. Jasmine has 3 dogs. Joshua has 2.
How many dogs do they **both** have?

What does **both** "tell" you to do?

ADD $+$ or **SUBTRACT** $-$

$$\begin{array}{r} + \\ \hline \end{array}$$

$$\begin{array}{r} - \\ \hline \end{array}$$

$$\begin{array}{r} \boxed{} & \boxed{} \\ \hline \boxed{} & \boxed{} \end{array}$$

2.  2 kids ate cookies. 4 more kids decided to eat cookies, too. How many kids **in all** were eating cookies?

What does **in all** "tell" you to do?

ADD $+$ or **SUBTRACT** $-$

$$\begin{array}{r} + \\ \hline \end{array}$$

$$\begin{array}{r} - \\ \hline \end{array}$$

$$\begin{array}{r} \boxed{} & \boxed{} \\ \hline \boxed{} & \boxed{} \end{array}$$



3. Mathew had 7 goldfish crackers. Sydney had only 3 goldfish crackers. How many crackers did they have in total?

$$+ - \quad \boxed{}$$

$$\boxed{} \quad \boxed{}$$

$$\boxed{} \quad \boxed{}$$

What does total "tell" you to do?

ADD **+** or SUBTRACT **-**



4. Christine walked 6 miles. Austin walked 3 miles. How many miles did they walk all together?

$$+ - \quad \boxed{}$$

$$\boxed{} \quad \boxed{}$$

$$\boxed{} \quad \boxed{}$$

What does all together "tell" you to do?

ADD **+** or SUBTRACT **-**