

Name:

Date:

Two Step Word Problems

1. Rita used 300g of sugar and 125g less flour than sugar to bake a cake. What was the **total** mass of flour and sugar Rita used?

We need to first find the mass of flour Rita used.

$$\boxed{} - \boxed{} = \boxed{}$$

Next we add the mass of flour and sugar

$$\boxed{} + \boxed{} = \boxed{}$$

The **total** mass of flour and sugar Rita used was g

2. A drink stall sold 104 cups of orange juice. It sold 48 less cups of lime juice than orange juice. How many cups of juice did the drink stall sell **altogether**?

$$\boxed{} - \boxed{} = \boxed{}$$

The drink stall sold cups of lime juice.

$$\boxed{} + \boxed{} = \boxed{}$$

The drink stall sold cups of juice **altogether**.