

Name: _____

Date: _____

Solve the word problem below. After reading the word problem identify what the problem is asking, then identify (are we adding or subtracting), set up the problem and then solve the problem.

Identify, Strategy, Set Up and solve

Mandy and her friend are working together on a group homework assignment. Mandy has completed $\frac{3}{10}$ of the problems and her friend has completed another $\frac{3}{10}$ of them. Together, what fraction of the problems have they completed so far?

Are we adding or subtracting click on one response

Add Subtract

Setup and solve

$$\underline{\quad} \quad \boxed{\quad} \quad \underline{\quad} = \underline{\quad}$$

Identify, Strategy, Set Up and solve

At lunchtime, a cafeteria served a total of $\frac{1}{10}$ of a pot of chicken soup and $\frac{7}{10}$ of a pot of onion soup. How many pots of soup were served in all?

Are we adding or subtracting click on one response

Add Subtract

Setup and solve

$$\underline{\quad} \quad \boxed{\quad} \quad \underline{\quad} = \underline{\quad}$$