Vegetable Math

Look at each problem. Write the equation, then add the numbers to find the solutions.



1. Abby planted 9



Ella gave her 10 more



How many /



are there in all?

$$\frac{9}{10} + \frac{10}{10} = \frac{19}{10}$$

Andrew planted 12 2.



Then he planted 8 more $\binom{n}{2}$



How many



are there in all?

$$12 + 8 = 20$$

Sara planted 10 3.



Ann gave her 7 more



How many



are there in all?

$$10 + 7 = 17$$

Evan planted 8 4.



Then he planted 7 more



How many



are there in all?