## Vegetable Math

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


1. Abby planted $9 \mathrm{~F}^{3}$.

Ella gave her 10 more


How many
 are there in all?

2. Andrew planted 12


Then he planted 8 more $Q^{8}$ How many $\int^{8}$ are there in all?
$\qquad$
3. Sara planted 10


Ann gave her 7 more


How many

4. Evan planted 8


Then he planted 7 more
 are there in all?

$=$

