# Step 6: Add 3-Digit Numbers and Tens 

## Varied Fluency 1

Draw place value counters in the grid to calculate $\mathbf{3 7 2}+50$.


## Varied Fluency 3

## Use the number line to help you solve the calculation.

## $140+70=\square$



## Varied Fluency 4

## Complete the part whole model.



## Problem Solving 1

Find 5 different possibilities to complete the calculation below.


## Reasoning 1

## Ellie is solving the calculation below.

$$
474+\square=544
$$



I think the missing number is 80 .

Is she correct? Explain why.

## Reasoning 2

## Ruby writes this statement:

## My number is $519, \mathrm{I}$ add 80. What is my answer?


I think her answer is 599.

Harry
Who is correct? Convince me!

