## Fast Addition Moving Left to Right

Fast addition moving left to right is done in three steps. The three steps are as follows: The problem is $32+23=$ $\qquad$

* Step One: Rewrite the second number: $23=20+3$
* Step Two: Write the new problem: $32+20+3=$ $\qquad$
* Step Three: Add left to right: $32+20=52$. Then, $52+3=55$. The answer is 55 .

In answering the problems below, use the three-step format (show your work):

Here's one more example before you do the rest of the problems by yourself. Fill in the blank spaces:
$37+55=$
a. $55=50+$ 5
b. $37+50+5=$
c. $37+50=87$. Then, $87+\ldots \quad=92$. The answer is 92.

1. $27+54=$ $\qquad$
$\qquad$
2. $41+35=$ $\qquad$
$3.18+77=$
3. $36+36=$ $\qquad$
4. $62+26=$
5. $51+44=$
