$\qquad$

## Homework

Another Look! Remember these steps for adding.

## Step I:

Add the ones. Regroup if you need to. Add the tens.

| $34+27=?$ | Tens | Ones | $12+36=?$ |  | Tens | Ones |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Regroup |  |  | You do |  |  |  |
| II ones as | , |  | not need |  |  |  |
| I ten and | 3 | 4 | to regroup |  | 1 | 2 |
| I one. | $\begin{array}{r} \\ +\quad 2 \\ \hline\end{array}$ | 7 | 8 ones. |  |  | 6 |
|  | , |  |  |  | ! | - |

## Add 2-Digit

Numbers

## hOME ACTIVITY Write

$28+45$ on a sheet of paper. Have your child find the sum using paper and pencil. Once finished, have your child explain why regrouping was needed.

Write the addition problem. Find the sum. Use drawings, if needed.


two hundred fifteen

Higher Order Thinking Read the sum. Circle all of the number pairs in the box that match that sum.
6.

7.

8.

| 30 | 45 | 30 |
| :--- | :--- | :--- |
| 56 | 19 | 64 |
| 27 | 29 | 20 |

9. A-2 Vocabulary Paul has a stack of 47 cards. He also has a stack of 36 cards. How many cards does Paul have in all?
$\qquad$

Fill in the blanks.
I regrouped $\qquad$ ones for $\qquad$ ten.
10. © Assessment

One box has 38 blue paper clips.
Another box has 43 green paper clips.
A third box has 6 red paper clips.
How many paper clips are in all the boxes?
Show how you solved the problem.

