## Additional Practice II-6

Another Look! You need to use more than one step to solve some problems.

Read the problem. Complete the steps to solve.
Carl has 254 baseball cards.
He gives 145 cards to John and 56 to Amy.
How many cards does Carl have left?
Step I: Add to find the number of cards Carl gives to John and Amy.


Step 2: Subtract the number of cards Carl gives away from the number of cards he has.

## Persevere

OME ACTIVITY Ask your child to make up a math story that can be solved by adding or subtracting. Then have your child make up a new math story that can be solved using the answer to the first problem.

Solve the problem. Show your work.
Be ready to explain why your answer makes sense.
I. Mr. Wu buys a box of 300 nails. He uses I56 nails to build a deck. He uses 98 nails to build stairs. How many nails are left?

## A School of Fish

Some fish travel in large groups called schools.
Swimming in schools helps keep fish safe.
375 fish are swimming in a school. First, 47 fish swim away. Then 116 more fish join the school. How many fish are in the school now?
2. Reasoning Which operations will you use to find how many fish are in the school now? Explain.
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4. Make Sense How many fish are in the school now? Show your work.

3. Generalize Are there now more or less than 375 fish in the school? Explain how you know.
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