## Problem of the Neek Grade K

Name:	Class:
inume.	Cluss.



Fill in the missing number.

5, \_\_\_\_\_, 7

\_\_\_\_\_, 11, 12

7,8\_\_\_\_\_

\_\_\_\_, 3, 4

14, \_\_\_\_\_ 16

23, 24, \_\_\_\_\_



Name:	Class:	
, 10,110,	O10331	



Alan has 87 baseball cards. He gives Kristen 18 of his cards. Bobby then gives Alan 21 baseball cards. How many baseball cards does Alan have now?

Alan has \_\_\_\_\_ baseball cards now.

Here's how I know:



Name:	Class:	



Noreen is an excellent athlete. In high school she competed in lacrosse, soccer, softball and tennis. She won 6 more awards in lacrosse than in soccer. She won 1 more award in soccer than in softball. She won 3 more awards in tennis than in softball. Of her 31 awards \_\_\_\_\_ were for tennis.

Here's how I know:

## Solutions

## Grades 1-2:

90 baseball cards

87 - 18 = 69

69 + 21 = 90

Or, notice that he gained 3 cards-87 + 3 = 90

## Grades 3-5:

8 awards were for tennis