

Name: $\qquad$ Class: $\qquad$


Fill in the missing number.


7, 8 $\qquad$


14, $\qquad$ 16 23, 24,


Name: $\qquad$ Class: $\qquad$


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 $\qquad$ baseball cards now.

Here's how I know:


Name: $\qquad$ Class: $\qquad$


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 $\qquad$ 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

