

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


A farmer planted pumpkin seeds. When the pumpkins grew he counted 8 pumpkins along the fence and 2 pumpkins by the barn. How many pumpkins did the farmer grow?

Here's how I know:


Name: $\qquad$
$\qquad$


In Mr. Bartley's $2^{\text {nd }}$ grade class there are 14 boys and 9 girls. Last Friday 4 boys and 2 girls were absent. Last Friday there were
$\qquad$ more boys in class than girls.

Here's how I know:


Name: $\qquad$

Class: $\qquad$


Karen, Laura, Mike and Nick are each holding a card with a number on it. Each of the 2 girls is holding a card with a number which is twice her age. Each of the 2 boys is holding a card with a number which is one more than his age. Karen is 14 years old, Laura is 16 years old and Mike is 14 years old. If the numbers on the 4 cards total 95 , how old is Nick?

Grades 1-2:
3
$14-4=10$ boys
9-2 $=7$ girls
$10-7=3$

Grades 3-5:
19
Karen's card number is 28 . Laura's is 32 and Mike's is $15.28+32+15$
$=75$. $95-75=20$. Nick's card number is 20 , but it is one more than his age, so he is 19 years old.

