

4 Find the result without calculations.			
67 + 29 - 29 =	67 + 29 - 29 +	- 54 – 54 =	
54 – 47 + 47 =	54 – 47 + 47 +	- 81 - 81 - 49 + 49 =	
28 + 69 - 69 =	28 + 69 – 69 -	- 17 + 17 + 53 – 53 =	
5 Find the inverse operations when possible, cross out the operations that can't be inverse.			
Operation: to put on shoes		Inverse:	
Operation: to break a toy house		Inverse:	
Operation: to cut a water melon		Inverse:	
Operation: to turn on the TV		Inverse:	
Operation: to fry an egg		Inverse:	
Operation: to put a cat in a cage		Inverse:	
Give your own example on an operation. Does your operation have an inverse one?			
Operation:	_	Inverse:	
6 Do the operations using the line if K-L=1. $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			
s	A		-+ 3 K
	A		F C





13 Imagine you have three strips of paper. Color these strips:

If you glue these strips, how many different three color tapes can you make? Draw them here:

Test yourself using real color paper strips.

Now, how many different flags can you make out of these tricolor strips?



Why are there more tricolor flags than tricolor strips?

Each of the three boys named Nick, John, and Mike owns one of the three dogs on the picture: a collie (brown), a hound (gray), and a spaniel (red). Write the name of each owner under the picture of his dog if John does not own the hound, and John and Mike do not own the spaniel.

