

WHICH OPERATION BEST DESCRIBES THE WORD PROBLEM?

ADDITION	SUBTRACTION
Put together / put into / joined	Take away / minus
How many ... altogether?	How many ... left?
How many ... more?	How many ... remain / are left / something?
How many ... have together?	How many ... do you have left?
How many ... are there?	How many ... are there / was / were / is / are / was / were?
	How many ... are gone?

PROBLEMS:

Write a number sentence for each word problem on the blank. Write three under the correct answer on the right column.

EXAMPLE 1:	SOLVE:
John has 12 sets and 15 more sets. How many sets does he have all? 12 + 15 = 27 sets	$\begin{array}{r} 12 \\ + 15 \\ \hline 27 \end{array}$
1. Dadda has a collection of birds from the zoo. He has 22 birds from the zoo and 11 of them are his birds. How many birds does he have all? _____	
2. A school has 25 students. There are 10 students with books. How many don't have books? _____	
3. A box has 20 sets of books and 10 sets of books. How many sets are there all? _____	