

Advanced_ Grade 3 _ Addition and Subtraction Addition 4-digit number

Q1) Solve the word problems.

1)	A group of students toss a coin as part of an
@	experiment. They toss 2763 heads and 1589 tails.
	How many times did they toss a coin?
	They tossed a coin times.
2)	There are 1675 frogs in one lake and 2453 frogs in
IS.	another lake. How many frogs in all?
	There are frogs in all.
3)	In a baseball game, 7258 adult tickets and 1925
1	children tickets are sold.
*	How many tickets are sold altogether?
	There are tickets sold altogether.
4)	In a 2-hour traffic survey, 5581 cars are counted in the
-	first hour. 6854 cars are counted in the second hour.
	How many cars were counted in total?
	cars were counted in total.
5)	7565 girls and 4127 boys go to see The School of Rock
4	Musical. How many children go in total?
	There are children in total.
6)	Tyger plants 927 trees in one field and 1069 trees in
8	another field. How many trees has he planted in all?
	He has planted trees in all.





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