

Name: ..... Class: .....

## Adding four or more one - digit numbers word problems

1. Yesterday, Mrs. Tom gave her grandchildren Olivia 7 pennies, Jack 5 pennies, Mia 9 pennies, Emily 3 pennies, and Leo 5 pennies.

How much money did Mrs. Tom give out in all?



2. Jacob and his friends were arguing on who has the highest number of puzzles. Jacob counted his and the total was 5, Ella had 7, Freddie had 3, Charlie had 9, Ava had 9, Grace had 5 and Harry had 6.

a. Who had the highest number of puzzles?

b. How many puzzles did they have in all?



3. Last week, while playing in the garden, George collected 8 crickets, Felix collected 7 crickets, Nora collected 5 crickets and Milo collected 2 crickets.

How many crickets did they collect in all?

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## Adding four or more one - digit numbers word problems

1. Yesterday, Mrs. Tom gave her grandchildren Olivia 7 pennies, Jack 5 pennies, Mia 9 pennies, Emily 3 pennies, and Leo 5 pennies. How much money did Mrs. Tom give out in all?

Number of pennies given to Olivia = 7 pennies

Number of pennies given to Jack = 5 pennies

Number of pennies given to Emily = 3 pennies

Number of pennies given to Mia = 9 pennies

Number of pennies given to Leo = 5 pennies

Therefore, total number of pennies =  $(7 + 5 + 3 + 9 + 5) = 29$  pennies.

So, she gave out 29 pennies in all.



2. Jacob and his friends were arguing on who has the highest number of puzzles. Jacob counted his and the total was 5, Ella had 7, Freddie had 3, Charlie had 9, Ava had 9, Grace had 5 and Harry had 6.

- a. Who had the highest number of puzzles?

Let's write down the number of puzzles each person had.

Jacob	Ella	Freddie	Charlie	Ava	Grace	Harry
5	7	3	9	9	5	6

Now, put the numbers in order from highest to lowest.

3, 5, 5, 6, 7, 9, 9

pick the highest number from the list.

9 is the highest number.

Finally, match the highest number with its corresponding name.

You see that, Charlie and Ava had 9 puzzles.

So, Charlie and Ava had the highest number of puzzles.



- b. How many puzzles did they have in all?

Total number of puzzles they had =  $(5 + 7 + 3 + 3 + 9 + 9 + 5 + 6) = 47$  puzzles

So they had 47 puzzles in all.

3. They collected 22 crickets in all.