CRADE. 4

ADDITION Of 5 & 6-DIGIT NUMBER

WORD PROBLEM

Q1- Mary purchased a car for Rs.45,678 and a motorcycle for Rs.12,345. Additionally, she spent Rs.3,456 on accessories for the vehicles. What was the total amount Mary spent on the car, motorcycle, and accessories?

Q2- A school held a fundraiser where they sold 876 tickets for Rs.25 each to a charity event. Additionally, they received a donation of Rs.12,345 from a local business. If they spent Rs.3,456 on organizing the event and Rs.5,678 on decorations, what was the total amount raised for the charity event?

Q3-In an election 42,729 votes were found valid, 5,918 votes were found invalid and 2,945 persons did not come to vote. How many voters were registered in all?

Q4- A shipping company delivered 23,456 packages to one city, 12,345 packages to another city, and 5,678 packages to a third city. If each package delivery costs Rs.100, what is the total cost of delivering packages to all three cities?

Q5-The difference between two numbers is 9,489. Find the greater number, if the smaller number is 12,600.



Worksheets for primary students are available. For Any Query

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GRADE-4

ADDITION Of 5 & 6-DIGIT NUMBER-ANSWERS

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WORD PROBLEM

A1- Mary spent a total of Rs.61,479 on the car, motorcycle, and accessories.

A2- The total amount raised for the charity event was Rs.25,111.

A3- 51592 voters were registered in all.

A4- the total cost of delivering packages to all three cities is Rs.1,244,37000.

A5-The greater number is 22089.