



Name :

Date :

Grade : V

Worksheet

Submission Date :

Subject : Math

Parent's sign :

ARITHMETIC OPERATIONS

I. Which two numbers have a difference of 90,80,246?

91,23,585

38,74,501

1,82,03,831

II. Which two numbers give the sum 77,77,957?

43,14,672

75,32,231

2,45,726

III. Fill in the blanks

$\begin{array}{r} 7_2_90 \\ -25_731 \\ \hline _25559 \\ \hline \end{array}$	$\begin{array}{r} 57_52_ \\ 45_73 \\ \hline +6_0402 \\ \hline \end{array}$
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IV. Solve the given problems.

1. If Sandeep plans to save 22,450 rupees each month, how much can he save in a year?

2. The mass of a chocolate packet is 4 kg 240 g. If 650 such packets are stored in a freezer what is the total mass of the chocolates stored in the freezer? Give your answer in kg.

V. Estimate the product. Round off each number to the highest place, then multiply.

	Estimated product
67×48	
53×79	
97×35	
26×11	

VI. Solve the situations. Make approximate calculations to check your solutions.

	Problems	Solutions	Approximate calculation
1.	Rafi goes to a foreign country for higher education. He spends ₹2,45,150 in his first year. He spends ₹2,98,765 for his second year. How much did he spend in all?		
2.	A bookseller sells 581 copies of the same book on a particular day. If each book costs ₹665, how much did he earn on that day?		

HOTS.

1. Monu is thinking of a four digit number having all different digits.
- a) The units place digit is the greatest one-digit number.
 - b) When the tens place digit is divided by the thousands place digit, the quotient is 2.
 - c) The difference between the tens and hundreds place digit is 1.
 - d) The thousands place digit is double of 2.
- (A) 3768 (B) 4789 (C) 5698 (D) 1239**