BIRLA VIDYA NIKETAN SESSION 2025-26 CLASS -5

Q1. Choose the correct option.

MATHEMATICS- L-2 (ADDITION AND SUBTRACTION) ASSIGNMENT-2

a) $576 + 1,000 = $		-		
	ii) 1,576		iv) 6,776	
b) If 7,24,097 – 4,2	23,179 = 3,00,918, wh	ich of the followin	g is true?	
i) 7,24,097 + 4,2	23,179 = 3,00,918	ii) 4,23,	179 - 3,00,918 = 7,24,097	
iii) 3,00,918 + 4	-23,179 = 7,24,097			
c) 10,000 less than	54,500 is			
i) 64,500	ii) 55,400	iii) 44,500	iv) 45,400	
d) The difference b	etween 6,48,909 and	48,000 is	·	
i) 6,00,000	ii) 5,00,000	iii) 6,00,909	iv) 5,00,909	
Q2. Fill in the blank	xs.			
a)+ 2	1,072 = 21,072			
b) 11,234 + 24,689	= + 11,23	34 =		
c) 6,24,251	= 2,26,378			
d) 10,000 more that	n 45,07,020 is			
e) 68 + 37+ 1,000 +	+ + 11 = 1,559)		
Q3. Add the greates	t 5-digit number to t	he greatest 6-digi	t number.	
Q4. Sum of two nui	mbers is 69,891. If or	ne of the number	is 37,990, find the other numbe	er.
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Q5. What should be subtracted from 68,219 to get 13,419?
Q6. SOLVE
A) 36,54,872 + 4,58,214 -2,45,879
Q7. CASE STUDY
The students of Class 5 decided to setup stall at the school fair to raise money for charity. They decided to sell three popular items: Lollipops: They bought 250 lollipops. Chocolates: They bought 185 chocolates. Juice Boxes: They bought 120 juice boxes.
On the first day of the fair: They sold 135 lollipops, 92 chocolates and 78 juice boxes. On the second day of the fair: They sold 87 lollipops, 63 chocolates, 35 juice boxes.
Questions:
How many lollipops did they sell in total over the two days?
How many chocolates are left unsold after the two days?
How many more juice boxes did they sell on the first day compared to the second day?
What is the total number of items (lollipops, chocolates, and juice boxes combined) they bought initially?
What is the total number of items they sold over the two days?

Q8. HOTS

The Mystery of the Missing Cookies

Mrs. Sharma baked some cookies for the school bake sale. She carefully counted them and found she had 345 delicious cookies. Her son, Rohan, came into the kitchen and secretly ate some. Later, her daughter, Priya, also sneaked in and ate some cookies. The next morning, Mrs. Sharma counted the remaining cookies and found only 218.

The Challenge: If Rohan ate 17 more cookies than Priya.

Then without knowing exactly how many cookies Rohan or Priya ate individually; can you figure out how many cookies each of them ate?

Q9. Mindspark questions

a) Can you find the value of lemon and apple?

70, 6	8, 6	4, 58,		40
Then, find	the	value	for	the apple
	+		=	55

b) Find the missing numbers.

