To be submitted on 19/7/24

DELHI PUBLIC SCHOOL, NERUL, NAVI MUMBAI MATHS PRACTICE ASSIGNMENT-2 SESSION 2024-25 CLASS V

NAME:

ROLL NO.

QI) Circle the correct option:

1) The product of 32	2,169 and the smalle	est 3-digit number is _		
a) 3,21,690	b) 32,169	c) 32,16,900	d) 3,21,69,000	
2) 4,50,598 - 1,72,34	1 7,3	34,514 - 3,72,257		
a) >	b) <	c) =	d) none	
3) Find the estimated	l sum of the number	rs to the nearest 10,00	0 and then compare:	
98,167 + 9,19	9,148	6,13,507 + 2,75,497		
a) >	b) <	c) =	d) none	
4) When 0 is added or property	subtracted from a r y.	number, the result is th	he number itself. This	is known as
a) commutative	b) associative	e c) identity	d) all of the above	ve
5) 20,180 x 70 is less	than			
a) 12,14,600	b) 14,12,600	c) 14,21,600	d) 12,41,600	

QII) Gary played a car game and scored 4,53,108 points in the first round and 73,54,006 points in the second round. The game was over after the second round. How many points did he have at the end of the game?

QIII) Multiply: 45,008 x 123 and round off the product to the nearest:

- a) 10 _____
- b) 100 _____
- c) 1000 _____
- d) 10,000 _____

QIV) Sushma bought a computer and a printer for ₹1,15,499. The cost of the computer was

₹85,789. What was the cost of the printer?

QV) A stadium has 3 classes of seating: Siver, Gold and Platinum. Silver has 1456 seats, Gold has 1389 seats and Platinum has 1159 seats. Find the total number of seats in the following cases:

- a) Silver + (Gold + Platinum)
- b) (Silver + Gold) + Platinum

Also state the property used here.