Date of Exam: 25-09-2022

Time Allotted: 2 hours Max. Marks: 40

(Note: This question paper consists of 3 printed pages. Please check that you have all the pages.)

		Section A				
I. Choose the co	orrect option:			$(1\times 10=10)$		
1. What is the sum of the place values of the two 5s in the number 856570?						
a) 50050	b) 50500	c) 50000	d) 5050			
2.What is the di	fference of the larg	gest 6-digit and smal	llest 6-digit number?			
a) 100000	b) 999998	c) 899999	d) 999999			
3. Find the value	e of $500 \times 421 \times 2$	2.				
a) 4210	b) 42100	c) 421000	d) 4210000			
4. Find the miss	ing number: 318 ×	$(520 \times 900) = (318)$	×) × 900			
a) 318	b) 520	c) 900	d) 500			
5. If $54 \div 9 = 6$, t	then 9 and 6 are _	_ of 54.				
a) factors	b) multiples	c) prime	d) dividend			
6. Sam distribute	ed 800 sweets equ	ally among 80 child	ren. How many swee	ets did		
each child get	: ?					
a) 1000	b) 100	c) 10	d) 1			
7. The numeric of	expression of 9 m	ore than the product	of 11 and 5.			
a) $11 \times 5 + 9$	b) $11 + 9 \times 5$	c) $9 + 11 \div 5$	d) $5 \times 9 + 11$			
8. Insert the app	ropriate symbol: 1	$2+9 \bigcirc 3=1.$	5.			
a) +	b) -	c)×	d) ÷			
9. Which of the	following is a prin	ne number?				
a) 72	b) 86	c) 53	d) 27			
10. Two prime r	numbers whose dif	ference is 2.				
a) co-prime	b) even primes	c) twin primes	d) odd primes			

II. Match the following:

 $(1 \times 5 = 5)$

Column A	Column B
1. Round off 53,421 to nearest 100s	a) 72
2. Find: $324 \times 4 \times 250$	b) 30
3. The remainder of 463451 ÷ 1000	c) 53,400
4. Solve: 12 x 3 − 42 ÷ 7	d) 451
5. Find the 8 th multiple of 9	e) 3,24,000

Section B

III. Do as directed: $(2 \times 6=12)$

1. Solve: 4395272 + 3895204 - 730282.

2. Multiply: 7345 by 295.

OR

Use the shortcut method to find the product of 6464×101 .

3. What will be the quotient and the remainder if you divide the greatest 7-digit number by the smallest 5-digit number?

OR

The product of two numbers is 5490. If one of them is 45, find the other number.

- 4. Find the quotient and the remainder of $3285 \div 27$.
- 5. What number is 9 less than the sum of the difference and the product of 6 and 5?

OR

Solve: $8+54 \div 6 \times 3 = 10$

6. List all the prime numbers between 20 and 40.

Section C

IV. Do as directed: $(3 \times 3=9)$

1. a) Insert commas and write the number names of 145890467 in both Indian and International place value system. (2marks)

	(—==-
Indian System	International system

- b) Make the smallest and greatest 8-digit numbers using the digits 2, 6, 3, 9, 0, 7, 8, 5 without repeating any digit. (1 mark)
- 2. a) Find the product of 6217×5021

(2marks)

b) Regroup the factors to find the product of $50 \times 6789 \times 20$.

(1 mark)

3. a) A factory manufactures 2905 pairs of shoes every week. What is the daily

output of the factory?

(2marks)

b) 100 bags of rice cost ₹ 75,000. What is the cost of 1 bag of rice?

(1 mark)

OR

Complete the table by drawing a <u>o</u> if the number is divisible by the given number.

S.NO	Number	2	3	4	5	6	9	10
i)	6248							
ii)	7610							
iii)	7329							

Section D

V. Answer the following questions based on the information given below: $(1 \times 4 = 4)$

Total number of lunches served in a school cafeteria from Monday to Friday (for 5 days) are 15,000.

Data of lunch served by the school cafeteria on weekdays are as follows:

Days	Monday	Tuesday	Wednesday	Thursday	Friday
Number of lunches served	3450	2430	3380	3420	?

- 1. How many total lunches did the cafeteria serve on Monday, Tuesday, Wednesday and Thursday?
- 2. How many lunches did the cafeteria serve on Friday?
- 3. On which day was the more number of lunches served?
- 4. If one lunch costs ₹ 70, find the cost of 15,000 lunches.


