

GRADE -5		<b>QUESTION BANK</b>	- MATI	HEMATICS	2024-25
CHAPTER -2 ADDITION AND SUBTRACTION					
Name :				Date:	
1) If we add 1 more to the greatest 7 digit number we get					
2) The corresponding numeral for					
$9x\ 100000 + 4x10000 + 1x1000 + 5x100 + 0x10 + 7x1$ is					
3) The short form of the number $8 \times 1000000 + 9 \times 10000 + 5 \times 100 + 2$ is					
4) What is the smallest 8 digit number?					
5) The place value of 5 in 845921 is					
6) Write the number whose expanded form is					
6,0	0,00,000 + 30	0,00,00 + 500	0+20=9 is	5	
7) The difference between the place value and face value of the digit 5 in					
5,47,650	) is				
8) Identify the greatest and the smallest in $$ 7853, 76918, 9599 , 12002 , 91240 $$					
9) Write the correct ascending order of 847, 9754, 8320, 5771					
10) Insert, commas suitably according to International system of numeration in					
634	985102				
11)Choose	meaningless	numeral repre	sentation	among the fo	llowing
XIII	XIX	XVV	XL		

## ANSWER THE FOLLOWING QUESTIONS:

1. Add the following.

a. 985430 + 98245

b. 346924 + 439284

c. 492759 + 12309 + 24697

d. 439745 + 200032 + 23563

2. Subtract and check your answers using addition

a. 982463 - 124624

b. 872592 - 49275

c. 725962 - 397256

d. 492816 - 87352

3. Find the profit or loss.

a. Cost price: ₹ 6200; Selling price: ₹ 6000

b. Cost price: ₹ 3300; Selling price: ₹ 4000

c. Cost price: ₹ 1100; Selling price: ₹ 1900

5. Find the selling price.

a. Cost price: ₹ 5000; Profit: ₹ 600

b. Cost price: ₹ 7500; Profit: ₹ 500

c. Cost price: ₹ 9900; Profit: ₹ 700

d. Cost price: ₹ 8600; Loss: ₹ 600

6. Find the cost price

a. Selling price: ₹ 8600; Profit: ₹ 600 b. Selling price: ₹ 9400; Profit: ₹ 1400

c. Selling price: ₹ 7700; Profit: ₹ 300 d. Selling price: ₹ 9000; Loss: ₹ 2000

- 7. Solve the following.
  - a. If the cost price of an article is ₹ 85 and its selling price is ₹ 105. Then what

is the profit?

b. Rajat bought an old motorcycle for ₹ 5,675 and spent ₹ 455 on its repair.

Then, he sold it for ₹ 7,265. Find out if he made a profit or a loss and by how much?

c. Riya bought a bicycle for ₹ 3,725. After using it for few months, she sold it for

a loss of ₹ 590. Find the selling price of the bicycle.

- d. Maria bought a house for ₹ 27,56,720. She stayed in the house for a few years and then sold it for a profit of ₹ 1,52,780. How much did she sell the house for?
- 8) Arrange the following numbers in descending order.

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10377, 10309, 10341, 10395, 10356
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- 9)Write down the numbers given in place value chart.
- 10) How many lakhs make a crore?
- 11) Make the greatest and smallest 8-digit numbers using the digits 4,6,8,5,0,7 by repeating the digits in a suitable way.
- 12) Which ancient Indian text written in B.C describes about larger numbers?
- 13) Which system of numeration is followed by most of the countries in the world?
- 14) Round off 8578 is rounded off to nearest hundreds.
- 15) The expanded form for 308927 is
- 16) Write the successor of 4,32,81,999.
- 17) Largest number formed by digits 3,9,6,1,7,4,0
- 18) Write 875360001 using commas in International system?
- 19) Place commas correctly and write the numerals.

Eighty crore seventyty-five lakh eighty- one.

20) Find the difference between the place values of 2 in 12,25,768.

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