

GRADE -5	QUESTION BANK -	MATH	EMATICS	2024-25
CHAPTER -1	LARGER NUM	<u>IBERS</u>		
Name :			Date	e:
_1) If we add 1 more to t	the greatest 6 di	igit numb	er we get	
2) The corresponding nu	umeral for			
8x 100000 + 3x1000	$00 + 1 \times 1000 + 1$	7x100 +	0×10 + 9×	1 is
3) The short form of the	number 8× 100	00000 + 9	× 10000	+5×100+2 is
4) What is the smallest 8	3 digit number?			
5) The place value of 8	in 678921 is			
6) Write the number w	hose expanded f	form is		
6,00,00,000 + 30	0,00,00 + 5000	+20=9 is		
7) The difference between	een the place va	alue and	face value	e of the digit 5 in
5,47,00,59,500 is				
8) Identify the greatest a	and the smallest	in 7853	, 76918, 9	9599 , 12002 , 91240
9) Write the correct asce	ending order of 8	347, 9754	, 8320, 5	771
10) Insert, commas suita	ably according to	o Interna	tional syst	em of numeration in
634985102				
11)Choose meaningless	numeral repres	entation	among th	ne following
XIII XIX	XVV	XL		
12) Round off 8578 is r	ounded off to ne	earest hu	undreds .	
13) The expanded form	for 308927 is			

- 14) Write the successor of 4,65,81,999.
- 15) Largest number formed by digits 4,9,6,1,7,8,0
- 16) Predecessor of, which three digit number has a two digit number?
- 17) How will the number 3,53,552 be read out according to Indian system?
- 18) Write 645340001 using commas in International system?
- 19)Place commas correctly and write the numerals.

seven crore sixty -five lakh eighty- six.

- 20) Find the difference between the place values of 2 in 12,25,768.
- 21) Subtract the face value of 8 from its place value in the number 1,78,964.
- 22) Write 97 and 138 as roman numerals.
- 23) Arrange the following numbers in descending order.

10377, 10309, 10341, 10395, 10356

24) Write down the numbers given in place value chart.

period	crores period	lakhs period		Thousands period		ones period		
Place '	crores	10 lakhs	lakhs	10 thousands	thousands	hundreds	tens	ones
9,83,05,217								
6,78,51,398								

- 25) How many lakhs make a crore?
- 26) 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.
- 27) Which ancient Indian text written in B.C describes about larger numbers?
- 28) Which system of numeration is followed by most of the countries in the world?