

CH-1 LARGE NUMBERS

ASSIGNMENT NO. 1

	SUBJECT: MAT	гнѕ	CLASS-V		APRIL,2025
	NAME:			DATE:	
1)	Write the following	g numeral in exp	panded form:		
		2,15,30,018	t		
2)	Write the Period, Pl	aca Dlaca value	and Face value of	f 5 in the follow	ving numeral :
-/	ville the remod, rr	ace, I face value	and race value of	3 III the follow	ing numeral.
-,	47				
-,	Numeral 315028673	Period	Place	Place value	Face value
	Numeral 315028673				
	Numeral	Period	Place		
	Numeral 315028673 Write in numerals:	Period wenty thousand	Place and nine.		
	Numeral 315028673 Write in numerals: a) Forty million to	Period wenty thousand	Place and nine.		
3)	Numeral 315028673 Write in numerals: a) Forty million to	Period wenty thousand n thousand twen	Place and nine. aty five.	Place value	Face value
3)	Numeral 315028673 Write in numerals: a) Forty million to b) Six crore fiftee	Period wenty thousand n thousand twen the Smallest 7-d	Place and nine. aty five.	Place value	Face value

5)			itements after rounding off is ₹ 675 (nearest 100s).	as directed:	
	b)	The number of studen	ts in school is 2672 (neares	t 1000s).	
6)	Co	onvert into roman nume	rals:		
	a)	501			
	b)) 103			
7)	Co	onvert into Hindu Arabi	c numerals:		
	a)	MCXII			
	b)	DCVII			
CA	SE	STUDY BASED QUI	ESTION		
8)	Po	pulation of three states	are given below:		
		State A	State B	State C	
		7,56,83,902	79,60,43,812	97,61,53,873	
	a)	Arrange the population	n in Descending order.		
	b)	Round off the population	ion of state C to its nearest	100s.	
	c)		e of the population of state the International place val	A according to the Indian place value system and ue system.	

DIRECTION: In the question number 9, a statement of Assertion (A) is followed by a statement of Reason (R). Choose the correct option.

- a) Both Assertion and Reason are true and Reason is a correct explanation of Assertion.
- b) Both Assertion and Reason are true and Reason is not a correct explanation of Assertion.
- c) Assertion is true but Reason is false.
- d) Assertion is false but Reason is true.
- 9) **Assertion (A)**: Predecessor of 6 crores is five crore ninety nine lakh ninety nine thousand and ninety nine.

Reason(R): If we add 1 to any number, we will get the successor of the number.



Brain International School

Vikas Puri, New Delhi

CH-2 ADDITION AND SUBTRACTION

		ASSIGNMENT NO.	2	
	SUBJECT: MATHS	CLASS-V	DE FIN	APRIL,2025
	NAME:		DATE:	
1)	Rewrite in columns and add:			
	8,27,65,420 + 981+ 21,096			
			40.44	
2)	Subtract and check:			
	30,00,000-18,523			
			NOTE W	

3)	Solve:	
	56+10,568-9,256	
4)	What should be subtracted from 3,68,58,490 to get 23,48,307?	
T)	What should be subtracted from 3,00,30,470 to get 23,40,307.	
5)	What should be added to 54,76,890 to get 1,00,00,000?	
-		

6)	The difference of two numbers is 2,11,088. If one of the number is 1,68,394, find the other.
7)	CASE STUDY BASED QUESTION
	le manufacturing company produced 4,69,946 cycles during the first six months of the year. The
produ year.	ction during the next six months was 9,66,974 cycles. Company sold 9,57,899 cycles in the next
a)	How many cycles were produced in total?
b)	How many cycles were remain unsold?
c)	Write the successor of the number of cycles sold.

DIRECTION: In the question number 8, a statement of Assertion (A) is followed by a statement of Reason (R). Choose the correct option.

- a) Both Assertion and Reason are true and Reason is a correct explanation of Assertion.
- b) Both Assertion and Reason are true and Reason is not a correct explanation of Assertion.
- c) Assertion is true but Reason is false.
- d) Assertion is false but Reason is true.
- 8) **Assertion (A)**: 20156+ 423 = 423 +20156

Reason(R): According to the commutative property, two numbers can be added in any order, the sum remains the same.