

INTERNATIONAL INDIAN SCHOOL BURAIDAH

Worksheet for the Academic Year 2023-24

CLASS: 5th SUBJECT: MATHS DATE: 7/05/2023

LESSON: 1- MORE ON LARGE NUMBERS

A. Fill in the blanks:

- 1) 7- digit number begins with the _____ place.
- 2) Round off 67,21,573 to the nearest 100: _____
- 3) The smallest 8- digit number is _____.
- 4) The Roman numeral for 95 is_____.
- 5) The largest 7- digit number is _____.
- 6) 67,89,345 The place value of underlined digit in the given number is _____.
- 7) One crore has _____ zeros.
- 8) The Hindu- Arabic numerals for XL is_____.

B. Choose the correct option:

1. Rounding off 45,12,574 to the nearest 10 is
 - a) 45,12,580
 - b) 45,12,570
 - c) 45,12,574
2. 3,78,15,672 place value of underlined digit in the given number is
 - a) 8
 - b) 80,00,000
 - c) 8,00,000
3. The Roman numeral for the sum of XXI and XXX is
 - a) DI
 - b) LI
 - c) CI
4. Ten lakh has ____ zeros
 - a) 6
 - b) 7
 - c) 5
5. Numeral for twenty lakh four thousand six hundred eight is
 - a) 20,40,608
 - b) 20,04,608
 - c) 20,04,068

C. Do as directed:

- 1) Compare using $>$, $<$ or $=$:
a) 67,34,345 _____ 67,45,324 b) 8,46,12,475 _____ 97,13,467
- 2) In the given numbers, insert commas and write the numbers in words in the Indian system .
a) 53200231 b) 6784670
- 3) Form the smallest and the largest 7- digit number using the following digits:
a) 5,7,2,6,3,0,9 b) 8,4,1,5,2,6,3 c) 4, 7, 0, 9, 1, 8, 2,
- 4) Write the following numbers in standard form.
a) $80,00,000 + 7,00,000 + 3,000 + 500 + 20$
b) $6,00,00,000 + 50,00,000 + 40,000 + 500 + 6$
- 5) Arrange the following numbers in ascending order:
a) 67,56,500 ; 58,45,345; 84,34,560; 65,34,200
b) 5,78,65,354 ; 86,56,673; 3,34,56,678; 47,52,112
- 6) Insert commas and write the following numbers in words in the international system.
a) 3642542 b) 705793 c) 82643401
- 7) Solve and write the answer in Roman numerals:
a) CD – CCC **b**) XLII + XX **c**) XC – LVI **d**) MCV + XLV
- 8) Complete the table by rounding of the numbers to the nearest 10, 100 and 1000.

	Number	Rounded to the nearest		
		10	100	1000
a	4,95,34,459			
b	8,67,48,064			
c	56,79,731			