## INTERNATIONAL INDIAN SCHOOL BURAIDAH

Worksheet for the Academic Year 2024-25

CLASS: VI SUBJECT: MATHEMATICS DATE: 12-05-2024

## **LESSON:01 – Knowing Our Numbers**

- 1. The greatest 5-digit number with the two different digits is ......
- 2. 1 crore =-----millions
- 3. Write the expanded form of numbers:
  - a) 1,18,567
  - b) 17,76,15,296
  - c) 99,19,909
- 4. Make a 7-digit number using the digits 5,8,0,9,3,4
- 5. Make a greatest and smallest 5-digit number using five different digits with conditions as given:
  - a) Digit 5 is always at the tens place
  - b) Digit 3 is always in ones place
  - c) Digit 8 is always in thousands place
- 6. Insert commas according to the Indian system of numeration and write the number names of the given numbers:
  - a) 13546712
  - b) 771256924
  - c) 91998679
- 7. Write the following numbers in figures:
  - a) Fifty-five lakh nineteen thousand five
  - b) One crore ninety-one lakh ten thousand nine
  - c) Seventy crore seventeen
  - d) Five million sixty thousand nine hundred ten
  - e) Two hundred fifty-six thousand seven hundred ninety-four
- 8. Insert commas and write the number names according to the International system of numeration.
  - a) 17249654
  - b) 5734123
  - c) 90909990

- 9. There are 10,785 English books 8973 Hindi books and 4766 books on the other languages in a library. How many books are there in all in the library?
- 10. The Arts and sports Club of a school has ₹3,45,726 in their account. They are planning to spend ₹1,50,000 to start a library for children. How much money will be left in their account after spending money for the library?
- 11.Mrs Jyoti walks around a square park of side 50m daily. If she walks around the park 5 times every day, find the distance (in km) she covers in 30 days
- 12. Manu mixes 100mL of curd and 150mL of water to make one glass of lassi. How many glasses of lassi can he make 3L of lassi.

## Answers:

1. 99998

2. 10

4.9985430

5. a) G- 98756 S-10253

b) G-98763 S-10243

c)G-98765 S-18023

9. 24524

10. ₹1,95,726

11. 30km

12. 12

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