# 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 $\qquad$
2. 1 crore $=$ $\qquad$ -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 50 m daily. If she walks around the park 5 times every day, find the distance (in km) she covers in 30 days
12. Manu mixes 100 mL of curd and 150 mL of water to make one glass of lassi. How many glasses of lassi can he make 3L of lassi.

## Answers:

1. 99998
2. 10
3. 9985430
4. a) G-98756 S-10253
b) G-98763 S-10243
c) G- 98765 S-18023
5. 24524
6. ₹ $1,95,726$
7. 30 km
8. 12
