

DON BOSCO SCHOOL KOKAR RANCHI

2020-2021

Sub-Maths1

Class-6

Chapter 1 Numbers

(Read and write a numeral in Indian and international systems. You have already done these numbers in class 5).

Ex1.1

Q1. Insert commas in correct place and rewrite the following numbers in words in Indian system. (Class 5 revision work)

1.52361-Fifty-two thousand three hundred and sixty-one.

Q2. Write the following numbers in expanded form

1.27277- $20000+7000+200+70+7$

Q3. Write the face value and place value of the underlined digits in each of the following.

1.34768--face value is 7(seven)

Place value is 700(seven hundred)

Q4. Find the greatest and smallest numbers from each sets.

(Class 5 (revision))

Q5. Rewrite the following numbers in ascending order

(Class 5 revision)

Q6. Make the greatest and smallest 5 digit numbers using the given digits each only once:

(1) 1,4,2,7,9

Greatest number-97421

Smallest number 12479(already done in class 5)

7. Make the greatest and the smallest 5 digit numbers using any five different digits such that

a. Digit 7 is always at ones place

Greatest 5 digit number-99999

Ans.986547

Smallest 5 digit number-10000

Ans-10237

b. Digit 4 is always at tens place

Greatest 5 digit number-99999

.Ans-98746

c. Smallest 5 digit number 10000

Ans-10243

(Already done in class 5)

Ex1.2

Q1. Fill in the blanks

1.1 crore= 10 million

2million=10 lakhs

3.1billion=1000 millions

Q2 ,,,(class 5 revision)

Q3.(class-5 revision)

Q4 to 9 (revision of class-5)

Q10. How many four digit numbers in all are there in base 10 system?

Least 4 Digit number(a) = 1000

Highest 4 digit number(b) = 9999

Number of 4 digit numbers from

1000 to 9999 = $b - a + 1$

T= $9999 - 1000 + 1$

= 9000

Q11. Write the number corresponding to each of the following:

(Class 5 revision)

Q12.,13,14(revision of class 5.)

Exercise 1.3

(Class 5 revision)
