Carmel International School, Rosur

Grade-III

(v) 600 + 0 + 5

Sub:Computer

Chapter-2 Counting numbers up to 9999

FILL	IN	THE	BL_{λ}	ANKS	:
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a. The smallest 4-digit number is
b. The successor of 5139 is
c.The smallest four digit number using 4 different digits is
d.The greatest number of 1 digit is
e. The smallest number of two digits is and three digits is
Answer the following: 1. Find the sum of the place value and face value of the underlined digit in the numeral 9 6 1 8 ? 2. Write the greatest and the smallest numbers in between the smallest 3-digit number and the smallest 4-digit number. 3. Write the number names for the following numbers.
i) 74 ii) 645 iii) 942 (vi) 459 (v) 60
4. Write the following numbers.
i) Sixty seven
ii) Four hundred thirty five
iii) Eight hundred sixty-nine hundred and thirty nine
(iv) Five hundred and sixty five
(v) One hundred and nineteen
5.Write the following numbers in the expanded form:
i) 5400 =
ii) 8543 =
iii) 3759 =
These are the expanded form of some numbers. Write numbers in short form: (i) $900 + 90 + 7$
(ii) 100 + 50 + 6
(iii) $200 + 30 + 0$
(iv) $300 + 80 + 3$

Chapter-3 Comparing and Ordering numbers 1) Insert >, < or = in the blank:
a. 2009 2090
b. 3883 3838
c. 6000 6000
d. 1234 3124
2. Write the greatest and smallest number:
a. 317, 2101, 8173, 3120.
b.4281, 3723, 4132, 4133 c.7281, 4383, 1224, 5325
d. 1822, 1452, 1025, 6252
3. Arrange the following numbers in ascending order:
a. 400,765,699, 807
b.839, 2190, 1709, 899
c. 9561,3343,6376,3014
4. Are the following numbers odd or even?
a.4555, 5999, 9983
b.5578, 5596, 5592
c.2756, 2798, 2794
5. Find predecessor and successor:
Predecessor Number Successor
a 1880 b 7155
c. 8500
6. Skip counting in 2s:
a. 2220 to next three places
b. 4452 to next three places
c. 7999 to next three places

Chapter-4

An Introduction to Roman Numerals

1. Write the Roman Numerals for the following numbers:

- (a) 6
- (b) 17
- (c) 28
- (d) 24
- (e) 18

2. Write the number for the following:

- (a) VII
- (b) IX
- (c) XI
- (d) XIV

3. Match the Roman Numerals with the numbers:

(a) V 13

(b) XIII 8

(c) VIII 20

(d) XX 5

(e) XXII 25

(f) XXV 22

(g) XI

Match the given Roman numerals to the Hindu-Arabic numerals.

(a) CXIX 37

(b) XL 175

(c) CLXXV 98

(d) XCVIII 54

(e) XXXVII 119

(f) LIV 40

Chapter -5

Addition

1.Add:

745	4653	4791	7214	33	265	133
+ 289	+1649	+1649	+2045	+46	+336	+246

2.Find the sum:

a.6374;2189;1234

b.3049;187;109

c.6190;216;7

3.Regroup the numbers and write in short form:

a. 5tens 15ones

b. 3 hundred 45 ones

c.26 hundred 35 tens 26 ones

4. Fill in the boxes:

a.7284 + 100 =

b.9900 + 100 =

c. 2090 + 10 =

5. Add horizontally:

$$c.245 + 100$$

6.Our school library has 2384 Hindi books and 1598 English books. How many books are there in the library?

7. Add:

a.5689+8891

b.5766 + 3482 + 972

8. Write the number that is 100 more than:

a.985

b.5089

c.4999

9.A factory made 7579 pencil boxes in the morning,2064 pencil boxes in the afternoon and 987 pencil boxes were made in a day?

Chapter - 6

Subtraction

1.300-200 _____

2.180-40 _____

3. Find the Difference

4685	5186	9738	3468	9802	7001	2694
- 1072	- 2978	- 1909	- 1579	- 2543	- 4987	- 5869

4. Find the missing number:

- 5. Veena had 2604 stamps of different countries. She gave 1819 to her friend. How many stamps has she now?
- 6. At painting completion on children's day, 9765 children took part. Out of them 4897 were boys. How many were girls?

Chapter-7

Rounding numbers

1.Round to nearest 10's

a.82

b.84

c.780

- 2. Round to nearest 100's
- a.Round to nearest ten add and subtract

a.56 + 64

b.89 + 32

c. 72 -38

d. 56 - 38

Round to the nearest hundred and add and subtract

a.309 and 185

b.765 and 224

c.85 and 36

Chapter – 8

Multiplication

1.Double the number:

2.Triple the number:

$$a.14+14+14 =$$

3. There are 10 children. Each got 7 sweets. How many sweets are there?

 5.8×8

7. Multiply:

8.Solve:

$$b.25 \times 100$$

11.

492	98	85	126	697	147
×9	×1	×6	×5	×8	×2