CHAPTER-1 (NUMBERS UP TO 9999) WORKSHEET- BASIC

TIME – 45 MINS Maximum Marks: 20

	CHOOSE THE	CORI	RECT OPTIO	N: (2 Z	X 1 =2)		
Q1	. Which place 243608 and 2 a) Tens	24369	8?				of the given numbers ones
Q2	. The numeral	for 60	00 + 30 + 5i	s			
	a) 6305	b)	6035	c)	635	d)	653
	FILL IN TH	E BLA	ANKS: (2X1:	=2)			
Q3	. The smallest	4-digi	t number is _			_	
Q4	. The successo	or of 5	139 is				
	Answer The Following: (2x1)						
Q5	. Write the sm	allest	4-digit numb	er usir	ng the digits 9	, 2 , 8	3 and 0 only once.
Q6	. Write the nur	nber n	ame of 4619.				
	Short Answe	r Typ	e question –	I (2 x	2 = 4)		
Q7	.Draw an abac	us and	show the pla	ace val	ue of the und	erline	d digit in <u>9</u> 0 7 5.

Q8. Write the expanded form of 6734 in two ways.

Short Answer Type question – II ($2 \times 3 = 6$)

- Q9. Compare using > , < , =
 - a) 1389 _____ 1938
 - b) 2020 _____ 2002
 - c) 999 9099
- Q10. a)Write the successor of the largest 3-digit number.
 - b)Write the predecessor of the smallest 4-digit number.

Long Answer Type question $(1 \times 4 = 4)$

VBQ

- Q11. Trees play a very important role in our life. On the Vanmahotsav Day each child of class II and III was asked to bring a sapling in a pot. Class II and III brought 95 saplings and 150 saplings respectively.
 - a) Which class brought more sapling and how much?
 - b) What values reflected by the students here?

SUBJECT-MATHEMATICS, CLASS:III CHAPTER-1 (NUMBERS UP TO 9999) WORKSHEET- STANDARD

TIME – 45 MINS Maximum Marks: 20

(CHOOSE THE	CORR	ECT OPTIO	N : (2 X	1 =2)			
Q1.	If the places new numeral		digits 5 and 6	6 are in	terchai	nged in	n the n	umeral 5176, then the
;	a) 1756	b)	6175 c)	7165		d)	7561	
Q2.	The sum of th	e plac	e values of 3	in 343	8 is _			
	b) 3000	b)	3300	c)	3030		d)	none of these
	FILL IN THE	E BLA	NKS: (2X1=	=2)				
Q3.	The numeral t	for 500	00 +4 is					
Q4.	The place val	lue of (0 in 7048 is					
	Answer The I	Follow	ing: (2x1)					
Wri	te True or Fa	ılse						
Q5.	10 more than	2980	is 2990					
Q6.	The greatest f	our dig	git number is	1000.			_	
i	Short Answei	Туре	question –	I (2 x 2	2 =4)			
_	Rewrite the fo		•	ng orde	er.			

Q8. Compare the place values of the underlined digit in the numeral 42 45

Short Answer Type question – II $(3 \times 2 = 6)$

Q9. Complete the pattern.

2027 , 2028 , 2029 , _____ , _____

Q10. Write the first three 4-digit numbers.

Long Answer Type question $(1 \times 4 = 4)$

VBQ

- Q11. Ramu was watching a News Channel . He became very sad on seeing the Plight of pandemic spread of Corona Virus particular in Maharastra of India. Ramu and his friend wanted to help the people of Maharastra. They discussed with their parents and collected Rs.5460 from the colony and Rs.6540 from the school with the help of teachers. The money collected was sent to the concerned authority.
 - a) Whose collection was more Colony or School?
 - b) Mention any two situations where you have contributed to help the needy.

SUBJECT-MATHEMATICS, CLASS:III CHAPTER-1 (NUMBERS UP TO 9999) WORKSHEET- HOTS

TIME – 45 MINS Maximum Marks: 20

CHOOSE THE CORRECT OPTION: (2 X 1 = 2)						
Q1. 7000 + 200 is a)7020 b) 7100 c) 7001 d) None of these						
Q2. The sum of the place values of 4 in the successor of 4848 is						
FILL IN THE BLANKS: (2X1=2)						
Q3. The smallest four digit number using 4 different digits is						
Q4tens make 1thousand.						
Answer The Following: (2x1)						
Q5. Write the predecessor of the successor of 999.						
Q6. Which is greater? Greatest 3-digit number or Smallest 4-digit number.						
Short Answer Type question – I (2 x 2 = 4)						
Q7. Find the successor of the successor of 99.						
Q8. Write the greatest 4-digit and the smallest 4-digit number using three different digits .(Repetition of digits allowed)	ıt					

Short Answer Type question – II $(3 \times 2 = 6)$

Q9.	Complete the pattern.
	1928 , 2828 , 3728 , , ,
Q10.	Write all the numbers which comes in between the successor of the greatest 4-digit number and the predecessor of 1006.
L	Long Answer Type question $(1 \times 4 = 4)$
Q11	.a)Find the sum of the place value and face value of the underlined digit in the numeral 9 <u>6</u> 1 8 ? (2)
	b)Write the greatest and the smallest numbers in between the smallest 3-digit number and the smallest 4-digit number.