SATISH CHANDRA MEMORIAL SCHOOL HALF YEARLY EXAMINATION (2019-20) STD - I SUB - MATHEMATICS

TIME: 3 HRS MAXIMUM MARKS - 80

Name	Se	ec Roll no	
INVIGILATOR'S SIGNATURE		Date	
1) Tick ($\sqrt{\ }$) the corr	ect option :		1x10=10
i) Numeral for nine	ty-nine is		
(a) 90()	(b) 99 ()	(c) 19 ()	
ii) Which month co	mes just before Septer	mber?	
(a) April()	(b) October()	(c) August ()	
iii) 2 less than 90 is			
(a) 80()	(b) 88 ()	(c) 85 ()	
iv) In 890, the digit	in the ones place is		
(a) 9()	(b) 8 ()	(c) O ()	
v) 8 hundred + 6 te	ns + 4 ones =		
(a) 864 ()	(b) 846 ()	(c) 684 ()	
vi) 35 +	= 40		
(a) 6 ()	(b) 4 ()	(c) 5 ()	
vii) Which is the las	t day of the week?		
(a) Sunday()	(b) Saturday()	(c) Tuesday ()	
viii) 8 tens is equal	to		
(a) 18 ()	(b) 80 ()	(c) 800 ()	
ix)> 19			
(a) 22 ()	(b) 15 ()	(c) 8 ()	

x) Insert > , < and =
16 one tens and 6 ones
2) Complete the pattern: 2x5=10
i)
ii) (1), (1), (1), (1), (1), (1), (1), (1)
iii) 1, 10, 100,,
iv) A , A ,
v),,,
3) Fill in the blanks with correct position of the things using ordinal numbers. $(1x5=5)$
i) The tree is in the place.
ii) The house is in the place.
iii) The ball is in the place.
iv) The flower is in the place.
v) The kite is in the place.
4) Do as directed. 2x5=10
i) H T O (ii) H T O (iii) H T O 6 4 4 8 4 3 7 3 2 + 1 9 3 4 0 2 + 2 2 9

5) Fill in the boxes.

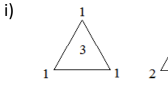
1x5=5

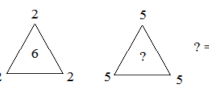
6) Write the place value of the underlined digit.

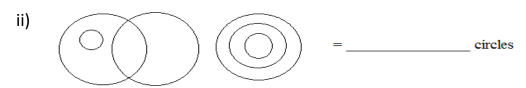
1x3=3

7) Brain game.

1x4=4







- iii) How many letters are there in the word 'BENEVOLENT'? _____
- iv) In which month you get winter holidays from school? _____

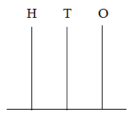
(iv) On your birthday your father gave you 229 toffees and your mother gave you 436 toffees. How many total toffees you had altogether?

(v) Tanu had 346 marbles. She gave 214 to her sister. How many marbles were left with Tanu?

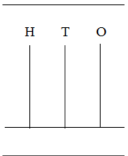
9) Show the given numbers on the abacus.

1x4=4

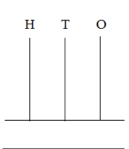
i) 246



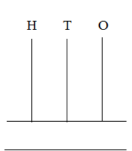
ii) 321



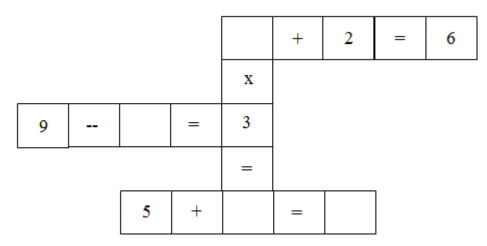
iii) 700



iv) 504



10) Solve the crisscross:



- 11) Tom's schedule for the week is given below. Read the clues and write the correct names of the day. 1x3=3
- (i) On the first day of the week he goes to the library.
- (ii) On the day between Tuesday and Thursday he plays football in the evening.
- (iii) On the last day of the week he goes on a long drive with his parents.

12) Check the following answers and put ($\sqrt{\ }$) or (X).

1x4=4

- (i) 4-4=1
- (ii) 6 0 = 6 [
- (iii) 9-6=3
- (iv) 10-5=5 [
- 13) Write in words.

1x3 = 3

- (i) 426 = ____
- (ii) 704 = ____
- (iii) 900 = ____