

SNBP International & Sr. Secondary School, Chikhali, Pune Affiliation No. 1130703

Revision Worksheet PT- I 2024-25

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GRADE: III	SUBJECT: MATHS	DATE:/_/ 2024	TIME: 2 Hr.	MARKS: 50		
SECTION A						
1)What number does the Roman Numeral XLIX represent?						
a) 43	b) 39	c) 49	d) 56			
2) What is the Place Value of 7 in 749?						
a) Hundreds	b) Ones	c) Tens	d) Thousan	ıds		
3)Five hundred	seventy- six in expanded t	form is written as				
a) $500 + 100 + 7$	20 b) $500 + 100 + 7$	c) $500 + 60 + 7$	d) 500 + 70	+ 6		
4)The sum of two odd numbers is						
b) Always odd	b) Always eve	c) Sometimes	even d) Sometim	nes odd		
5)Roman Numeral for 36 is						
c) XXX	b) XXXVI	c) XLVI	d) XXIX			
6)Which one of the following is even number						
a) 65 + 22	b) 47 + 2	c) 52 + 32	d) 35 + 46			
7)Round 347 to nearest 10's						
a) 347	b) 350	c) 340	d) 348			
8)Round 596 to nearest 100's						
a) 580	b) 595	c) 600	d) 500			
9)1000 more than 7009 is						
a) 6009	b) 5009	c) 8009	d) 8059			
10) 371+ 426 =						
a) 897	b) 797	c) 747	d) 836			
11) The greatest number formed using digits 6, 8, 0, 1						
a) 6801	b) 8601	c)8610	d) 1086			

12) 999 + 1 =						
a) 1003	b) 1100	c) 1000	d) 998			
13) Ordinal number of 97 is						
a) seventy nineth	b) ninety-seven	c) ninety-seventh	d) eighty-seventh			
14) 55 +=1255						
a)1255	b) 1200	c) 55	d) 1310			
15) Which property of addition is shown ? $23 + 0 = 23$						
a) commutative property	b) Associative property	c) Identity property	d) none of these			
SECTION B						
Q.2. Fill in the blanks						
1) 2523 – 1022 =						
2) Zero is considered as an . (Even/odd) number						
3) The number coming j	ust before 2670 is					
4) The smallest 4 digit number is						
5) $8986 =$ thousands +tens +ones						
6) XL is roman numerals of						
Q.3 Match the following						
Column A		Column B				
1) 746		a) 456				
2) 245		b) even number				
3) $1000 - 900 =$ c) Two hundred forty-five			y-five			
4) Commutative Property d) Seven hundred forty-six 5) 400 + 50 + 6 a) 100						
5) $400 + 50 + 6$ 6) 648		f) $35 + 14 - 14 + 35$				
0) 0+0		1) 55 + 14 - 14 + 55				
SECTION C						
Q4. Solve the follow	ing ng order 870 236 278 8	867 345				
2) Solve a) $2509 + 3154$ b) $6709 - 2145$						
3) Complete the sequences						
7542,,	,, 7546,					
4) Arrange the number in descending order						
876, 973, 574, 181, 452						

Q.5)Compare with using (>, < or =) symbol

- a) 6975<u>6</u>975
- b) 2045____1098
- c) 7695 7659
- d) 1123____1232

SECTION D

Q.6. Simplify

1) Find the sum

a) 378 + 1 = b) 4401 + 9 = c) 435 +92 = 2) 800 - 5 = ____, In word - _____. It is an ____(odd/even) number. 3) 656+6= _____, in word - _____ It is an ____(odd /even) number. 4) Round the numbers to the nearest hundreds.

a) 450 b) 742 c) 299

5) I am greater than 300 and less than 350. The sum of digits in my tens place and one's place is 5. Who am I?6) There were 546 visitors at Museum. 240 of them were adults. How many children were there?

- 7) Form the greatest and smallest no from given digits.
 - a) 6,2,0,9, 3

8) Fill in the missing no. 2354 , 2355 , _____ , ____ , 2358 , _____

SECTION E

Q7. Word problems

1) In an art gallery, 653 art pieces were sold before noon and 922 art pieces were sold after noon. Find the total number of art pieces sold in the day.

2). In a library, class 3A donated 400 books and class 3B donated 360 books. If the students of all the three section of class 3 had decided to donate 1000 books, how many books should Class 3C donate?

3)Solve the following problem by rounding to the nearest Tens Place.

a) Ria collected 676 stamps. She used 245 stamps. How many stamps did she has left.

b) A monument in India had 508 visitors on Monday and 310 visitors visited on Tuesday. Find the total number of visitors.