

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

Revision Worksheet PT- II (Term1)2024-25

Prepared by -Rajni Yadav

SECTION A

Q.1. Multiple choice qu				
1.Quotient for $64 \div 8$				
a. 4	b. 5	c. 3	d. 8	
2.Roman numeral for 2				
a. XVI	b. XVII	c. XXI	d.XL	
3.The place value of 6				
a. Hundreds	b. Tens	c .Ones	d.Thousands	
4.Greatest no from give	en digits 82640			
a. 86420	b. 8430	c. 8442	d. 86421	
5.What is the greatest	no that give 100 when ro	unded off to the nearest	hundreds.	
a. 46	b. 47	c. 99	d. 50	
6.A number subtracted	by 1 gives the answer of	f its		
a. number itself	b. predecessor	c. one	d.Hundred	
7.On dividing $49 \div 7 =$				
a. 27	b. 8	c. 7	d. 9	
8.Nisha helped his bro	ther with the shopping.	He bought 5 bags of clot	thes. Each bag contained 5 clothes. How	
many clothes were ther	e in all?		-	
a. 32	b. 25	c. 26	d. 24	
9.What multiplication s	entence is shown by give	en above array?		
a. 6 x 5	b. 6 x 3	c. 6 x 4	d. 4 x 2	
10.When we divide any	number by 0, the answ	er is		
a. 1	b. 0	c. Ans is not pos	sible d. 3	
11)What number does	the Roman Numeral XX	II represent?		
a) 43	b) 21	c) 22	d) 56	
12) What is the Place V				
a) Hundreds	b) Ones	c) Tens	d) Thousands	
13)Nine hundred seven	ty- nine in expanded for	n is written as		
a) 900 + 170 + 9	b) 500 + 100 + 7	c) 900 + 70 + 9	d) 590 + 70 + 6	
14)The sum of two even numbers is				
b) Always odd	b) Always even	c) Sometimes even	d) Sometimes odd	

15)Roman Numeral for 36 is					
c) XXX	b) XXXVI	c) XLVI	d) XXIX		
16)Which one of the follow	wing is odd number				
a) $65 + 21$	b) $47 + 2$	c) 52 + 32	d) 35 + 47		
	<i>c) _</i>	0,02.02	2,000		
17)Round off 216 to nearest 10's					
a) 220	b) 250	c) 240	d) 230		
18)Round off 381 to near	est 100's				
a) 580	b) 550	c) 400	d) 500		
19)100 more than 1009 is					
a) 6009	b) 1109	c) 8009	d) 8059		
20) 67 x 2 =	-				
a) 134	b) 130	c) 133	d) 139		
21) The smallest number formed using digits 5,0,1, 2					
a) 1025	b) 0125	c) 5201	d) 52110		
22) Multiples of 2 are		-,			
a) 9 and 5	b) 2, 4	c) 3,1	d) 7 ,3		
23) Factor of 14 is		0) 5,1	u) / ,5		
a) 7	b) 3	c) 6	d)4		
24) 888+ 10 =					
a) 898	b) 888	c) 891	d)880		
25) Ordinal number of 55 is					
a) seventy nineth	b) Fifty - fifth	c) Fifty-seventh	d) Fifty-seventh		
26) 1200 +=1255					
a) 56	b) 55	c) 57	d) 58		
27) Which property of addition is shown ? $29 + 2 = 2 + 29$					
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 a _____. (Even/odd) number

3) The number coming just before 2670 is ______

4) The smallest 4 digit number is _____

5) 789 + ____ = 789

6) Number is79 ____ number .(even / odd)

7) Compare the number 6543 _____ 8756 (using sign <, >=)

8) 7654 -- 6065 =

9)20 is the double of _____ number.

10) XVIII is roman numerals of 11). 5 x 2x 5=____ 12) 7 x ____ = 35 13) 34 x 100 =___ 14)____ x 100 =120 15) $65 \div 8 = Q =$ ____, R =_____

Q.3 Match the following

Column A

Column B

1) 20÷5	a) Quotient
2) 20 x 6	b) Odd number
3) 1000 - 800 =	c) 120
4) 63 ÷ 7	d) Seven hundred twenty one
5) $700 + 20 + 1$	e) 200
6) Answer of Division	f) 4
7) 67	g) 80
8) 4 groups of 20 flowers	h) 9
9) 789 -789	i) 38 +0
10) Identity property	j) 0
	SECTION C
O4 Solve the following	

Q4. Solve the following

1) Arrange in descending order 970,836, 978, 267,945 2) Solve a) 2509 + 3154 b) 6709 - 2145 3) Complete the sequences 7231 , 7331 , _____ , 7631 , _____ , ____

4) Arrange the number in descending order

876, 973, 574, 181, 452 5) Write the expanded form of the numbers. i) 395 = ii) 121= 6)Write down the ordinal numbers in words and symbols. i. 56 7) Subtract i) 5982 – 2456 ii) 9765 - 2827 iii) 524 x 45 8) Multiply i) 765 x 23 ii) 654 x 91 iv) 4252 x 32 9) Divide i) $905 \div 5$ ii) $649 \div 3$ iii) $936 \div 3$ iv) $78 \div 3$ v) $572 \div 6$ using long division method 10) Compare the numbers using sign(< ,> ,=) a) 3975_ 8975 b) 2304 7098 c) 1695 2659 d) 1723 1289 **SECTION-D** 1) 546 - 5 =, In word - ____. It is an _____(odd/even) number. 2) 756+5= , in word -_____ It is an _____(odd /even) number. 3)Round the numbers to the nearest hundreds. a) 550 b) 142 4)I am greater than 500 and less than 550.The sum of digits in my tens place and one's place is 5. Who am I?

5)There were 673 visitors at fort. 167 of them were kids. How many female were there? 6)Form the greatest and smallest no from given digits.

a) 9,1,0,2, 3

7 Fill in the missing no. 2354, 2355, ____, 2358, ____, 2358, ____,

8. Diya and Pankaj are sorting red and yellow toffees in a jar. Identify the numbers of toffees each of them has. i) Diva has odd number of toffees which is the third odd number lying between 220 and 230_____

ii) Pankaj has even number of toffees which is the second largest 3- digit even number

- 9. Complete the given sequences
- i. 253, 263, 273, _____, ____
- ii. 994, 995, 996,____, ____
- 188, 288, 88, _____, iii.
- 10. Multiply the given number 345 x 91

11. Rewrite the following as repeated addition

i. 3 x 3 = ii. $2 \times 6 =$ iii. 3 x 5

12. Use number line to show i) $21 \div 3 = 7$ ii) $18 \div 3$ iii) $42 \div 7$ division statement

SECTION E

Q7. Word problems

1) In an art gallery, 353 art pieces were sold before noon and 122 art pieces were sold after noon. Find the total number of art pieces sold in the day.

2). In a library, class 3A donated 900 books and class 3B donated 860 books. If the students of all the three

ii. 78

c) 678

iii) 35 iv) 98

section of class 3 had decided to donate 2000 books, how many books should Class 3C donate?

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

a) Ria collected 376 stamps. She used 145 stamps. How many stamps did she has left.

b) A monument in India had 808 visitors on Monday and 910 visitors visited on Tuesday. Find the total number of visitors.

4) Beena is stacking books in the library. The books have numbers on them: 1872, 1843, 1889, 1856. Can you help Beena by arranging the book numbers in both ascending and descending order?

5)Everyday 114 kg ofmeat is used to feed 8 tigers at a zoo.each Tiger gets the same amount of meat. How much amount of meat does the each Tiger get ?

6)Sita fried 20 Potataoes . To fry each potato she took 8 minutes, how long did she take to fry 20 potatoes>?

7) Neeraj divides 25 crayons and 20 glitter pens equally among 5 students . How many glitter pens and Crayons does each student get?