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Grade : V	Subject : Mathematics	Date :02/08/19
Name :	PT – 1 Practice Worksheet	Chapter No. :1 , 2 , 3 & 4

Syllabus for Periodic Test- I	Date : 09/8/2019	Notebook submission	10 marks
Ch:1 Large Numbers			
Ch:2 Addition and Subtraction	Written Test	Subject Enrichment Activity	
Ch:3 Multiplication and Division	(20 marks)	First in Math	10 marks
Ch:4 Tests of Divisibility		Mental Math	05 marks
		Math Lab	05 marks

Q-1. Fill in the blanks:-				
(1) 1 lakh = thous	and	(2) 1 crore =	million	
(3) $99196 + \overline{23145} =$		(4) 80	$,\overline{01,139} - 56,17,324 = $	
(5) A number can be express	sed as a sum or di	fference of two or more	re numbers to multiply e	asily. This is the
property of	multiplication ov	or or		2
(6) A number is divisible by	7, if the number	r obtained by subtracti	ng the digit a	t ones place from rest
of the number is divisible b	V .	5	0 0	1
(7) The answer in subtraction	on is called the	·		
O-2. Compare the number	rs using <,> or =	:-		
(1) 75.412	75.562		(2) 9.01.899	9,99,998
(3) 35.626	35.626		()-)	
O-3. Write in short form:				
(1) 8.00.00.000+9.0	0,000+8,00,000+	30.000+4.000+30+1		
(2)58,00,00,000+20	,00,000+30,000+	-400+50+5		
	, , ,			
O-4. Write each of the foll	owing in words	in International plac	e value system:	
(a) 268117	8	(b) 18978455	J	
		T P		
Q-5. Kewrite the following (2) 2.225 402	g numbers in the	(h) 041 521 020		10 200
(a) $5,255,402$		(0) 941,551,050	(C) 85,2	210,200
O-6. Write the successor of	of			
a) 59.989	-	b) 5, 88,677		
u) 59,909 <u></u>	_	0, 0, 00, 011 _		
O-7. Write the predecesso	r of			
a) 88.398		b) 9, 34,300		
<i>a)</i> 00,070		<i>b) </i>		
O-8. Write the place value	e and face value	of each of the under	ined digits:-	
a) 85, 63, 217				
b) 47, 25, 266				
-, -, -,				
O-9. Arrange the followin	g numbers in as	cending order:-		
1. 21,15, 005;	21,51,005:	21,51,500;	21,15,500	
2. 4,256,127;	4,266,137;	4,267,128;	4,257,179	

Q-10. Arrange the following numbers in descending order:-

	(1)	43,006,789;	43,060	,789;	43,600	,789;	43,600,879
	(2)	7,431,865;	7,134,8	865;	7,314,8	365;	7,413,865
Q-11. (a) (b) (c)	Write t Eight l Five h Sixty e	he number for: akh twenty thousand o undred seventy seven eight thousand fifty	one hunc	lred sixty five _			-
Q-12.	Write t	he number names for	r:	5 65 905		(a) 9 56 525	
	(a) 55,	609	(0) 5,7	3,03, 893		(c) 8,30, 323	
Q-13.	Write e (a) 825	each of the following i 18117	in word (b) 981	s in Internatio 178455	nal pla	ce value syster	n:
Q-14.	Rewrite	e the following numb	ers in th	he Indian syste	em:-	(a) 67 210 200	
	(a)5,89	/1,402	(0) 145	9,331,030		(c) 67,210,200	
Q-15.	Write i (a) 75,	n expanded form:- 56, 063	(b) 28,	35,17,893		(c) 6,78,45,63	1
Q-16.	Add th (a) 461	e following:- 92 + 23145	(b) 612	2296 + 32576		(c) 458173 + 2	281835
Q-17.	Subtra (a)2,17	ct the following:- 7,830 – 5,74,893	(b)3,32	2,989 - 8,00,00	0	(c) 60,01,129	- 32,17,324
Q-18.	Simplif (a) 3, 5	y: 51, 740 + 4, 90, 232 - 2	2, 63, 40	00		(b) 8, 88, 888	+ 5, 55, 555 + 2, 22, 222
Q-19.	Find th (a) 516	e quotient and remai 54 ÷ 1000	nder wi	ithout actual d (b) 612345 ÷ 1	l ivision : 10000	:	(c) 1745678 ÷ 100000
Q-20.	Test the (a) 462 (d) 434	e divisibility of the gi 2654 by 18 190 by 12	ven nur	nbers:- (b) 147925 by (e) 455 by 7	15		(c) 131726 by 25 (f) 2838 by 11

Q-21. Solve the following:-

(1) The sum of two numbers is 7,28, 11,500. If one of the numbers is 2,56,99,297. find the other number.

- (2) 42,85,700 students appeared for the Maths Olympiad. If 28,32, 150 of them were boys, how many girls appeared for the Olympiad?
- (3) What must be added to 4,63,15,497 to get 7,38,32,963?
- (4) The product of two numbers is 2,69, 928. If one of the number 552, find the other number.
- (5) A factory produces 3452 toys in a week. How many toys will it produce in 2 years?