

## $\mathbf{A n a n d} \mathbf{N i k e t a n}^{\text {n }}$

## Maninagar Campus

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


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

Q-1. Fill in the blanks:-
(1) 1 lakh = $\qquad$ thousand
(2) 1 crore $=$ $\qquad$ million
(3) $99196+23145=$ $\qquad$ (4) $80,01,139-56,17,324=$ $\qquad$
(5) A number can be expressed as a sum or difference of two or more numbers to multiply easily. This is the property of multiplication over $\qquad$ or $\qquad$ .
(6) A number is divisible by 7 , if the number obtained by subtracting $\qquad$ the digit at ones place from rest of the number is divisible by $\qquad$ .
(7) The answer in subtraction is called the $\qquad$ -.

Q-2. Compare the numbers using <,> or =.:-
(1) 75,412
75,562
(2) $9,01,899$ $\qquad$ 9,99,998
(3) 35,626
35,626

Q-3. Write in short form:-
(1) $8,00,00,000+9,00,000+8,00,000+30,000+4,000+30+1$
(2) $58,00,00,000+20,00,000+30,000+400+50+5$

Q-4. Write each of the following in words in International place value system:
(a) 268117
(b) 18978455

Q-5. Rewrite the following numbers in the Indian system:-
(a) $3,235,402$
(b) $941,531,030$
(c) $85,210,200$

Q-6. Write the successor of
a) 59,989 $\qquad$ b) $5,88,677$
$\qquad$
Q-7. Write the predecessor of
a) 88,398 $\qquad$ b) $9,34,300$ $\qquad$
Q-8. Write the place value and face value of each of the underlined digits:-
a) $85,6 \underline{3}, 217$ $\qquad$
b) $47,25, \underline{2} 66$ $\qquad$
Q-9. Arrange the following numbers in ascending 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) $7,431,865$
7,134,865;
7,314,865;
7,413,865

Q-11. Write the number for:
(a) Eight lakh twenty thousand one hundred sixty five $\qquad$
(b) Five hundred seventy seven $\qquad$
(c) Sixty eight thousand fifty $\qquad$
Q-12. Write the number names for:
(a) 35,609
(b) $5,75,65,895$
(c) $8,56,525$

Q-13. Write each of the following in words in International place value system:
(a) 8258117
(b) 98178455

Q-14. Rewrite the following numbers in the Indian system:-
(a) $3,891,402$
(b) $149,531,030$
(c) $67,210,200$

Q-15. Write in expanded form:-
(a) $75,56,063$
(b) $28,35,17,893$
(c) $6,78,45,631$

Q-16. Add the following:-
(a) $46192+23145$
(b) $612296+32576$
(c) $458173+281835$

## Q-17. Subtract the following:-

(a) 2,17,830-5,74,893
(b)3,32,989 - 8,00,000
(c) $60,01,129-32,17,324$

## Q-18. Simplify:

(a) $3,51,740+4,90,232-2,63,400$
(b) $8,88,888+5,55,555+2,22,222$

Q-19. Find the quotient and remainder without actual division:
(a) $5164 \div 1000$
(b) $612345 \div 10000$
(c) $1745678 \div 100000$

Q-20. Test the divisibility of the given numbers:-
(a) 462654 by 18
(b) 147925 by 15
(c) 131726 by 25
(d) 43490 by 12
(e) 455 by 7
(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?

