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| Maninagar Campus |  |


| Grade : IV | Subject : Math | Section- |
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| Date :5.7.19 | Periodic Test-I | Practice Worksheet |


| Syllabus for Periodic Test-I | Periodic Test-I 20 Marks | Notebook Submission :-10 Marks |
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| (TERM- I Book) | Date of Exam :- 12.7.19 | Math Buddy :- |
| Ch-1 Numbers |  |  |
| Ch-2 Roman Numerals |  |  |
| Ch-3 Addition and <br> Subtraction |  |  |

Q 1(A) Fill in the blanks:
(1) $31,399+1=$ $\qquad$
(2) $4,634+$ $\qquad$ $=4,634$
(3) $14,357+19,235=19,235+$ $\qquad$
(4) $82,547+(35,458+10,000)=(82,547+$ $\qquad$ ) $+10,000$
(5) $28,172-0=$ $\qquad$
(6) $72,999-1=$ $\qquad$
(7) 98,233- $\qquad$ $=98,233$
(8) $1,14,234$ - $\qquad$ $=0$
(9) Write <,> or = in the blank; 10337 $\qquad$ 10370

Q 1(B) Write in numerals
(1) Eight lakh ninety-nine thousand four hundred twelve
(2) Two hundred thirty five thousand four hundred sixty nine
(3) Seven lakh forty two thousand eight hundred thirty
(4) Thirty eight thousand seventy
(5) Six hundred two thousand five hundred twenty eight

Q 2 (A) Write the successor of the following numbers:
(1) 13,598
(2) $1,23,478$
(3) 25,009
(4) $3,47,199$

Q 2 (B) Write the predecessor of the following numbers:
(1) 39,487
(2) 57,000
(3) 92,450
(4) $8,73,900$

Q 3 Round off the following numbers:
(1) 57 to the nearest tens
(2) 35,876 to the nearest tens
(3) 446 to the nearest hundred
(4) 18,997 to the nearest hundred
(5) 15,728 to the nearest hundred
(6) 6,938 to the nearest thousand
(7) 7,171 to the nearest thousand

Q 4(A) Write in Roman numerals:
(1) 14
(2) 85 (3) 57
(4) 99

Q 4(B) Write in Hindu-Arabic numerals:
(1) XXXIII (2) LXI (3) XC (4) LXXXVIII

Q 5(A) Find the place value or face value:
(1) 13,791 write the place value of 7
(2) $8,23,179$ write the place value of 8
(3) 51,757 write the face value of 1
(4) $9,87,617$ write the face value of 9

Q 5(B) Write the short form of the following numbers:
(1) $1,00,000+30,000+2,000+100+70+6$
(2) $5,00,000+60,000+5,000+400+80+7$
(3) $9,00,000+90,000+9,000+900+9$

Q 6(A) Arrange the following numbers in ascending order
(1) 20,280 ; 20,820 ; 20,028 ; 20,082
(2) 3,17,230 ; 4,17,230 ; 5,28,470 ; 4,28,217

Q 6(B) Arrange the following numbers in descending order:
(1) 92,173 ; 93,234 ; 90,148 ; 92,345 ; 91,172
(2) $8,23,333$; $8,43,126 ; 8,17,338 ; 8,17,238 ; 8,34,126$

Q 7(A) Write the number names
(1) 53,125 \{In Indian number system \}
(2) $1,87,819$ \{In Indian number system\}
(3) 412,351 \{ In International number system \}
(4) 3,993,457 \{ In International number system\}

Q 7(B) Write the expanded form of the following numbers:
(1) 25,308
(2) 75,173
(3) $1,37,478$

Q 8 Forming numbers:
(1) Form the smallest 6 -digit number using the digits $1,3,5,7$ and 6 each only once.
(2) Form the greatest 6 -ddigit number using the digits $7,8,9,3$ and 5 repeating 8 twice.

Q 9 (A) Add the following numbers:
(1) $33,021+23,568$
(2) $15,427+67,553$
(3) $6,54,321+1,23,456$
(4) $4,97,513+3,48,789$
(5) $70,54,325+12,43,142$
(6) $24,46,205+40,92,304$

Q 9(B) Subtract the following :
(1) $51,834-20,512$
(2) $24,008-21,778$
(3) $7,14,345-5,37,705$
(4) $6,43,672-3,19,517$
(5) $77,77,777-22,92,929$
(6) $99,24,156-92,82,913$

## Q 10 Solve the following word problem:

(1) A factory manufactured 72,584 locks in 2013 and 37,846 locks in 2014. How many locks did the factory manufacture in the two years?
(2) Mr. Kumar has 42,98,175 in his account. He deposited 19,34,281 more. How much money does he have in his account?
(3) Arun bought a television set for 38,450 . He gave 40,000 to the shopkeeper. How much money will he get back?
(4) $1,45,280$ students appeared in an examination. $1,28,425$ students passed the examination. How many students failed?

