

Anand Niketan Maninagar Campus

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

<b>Syllabus for Periodic Test-I</b>	Periodic Test-I 2	0 Marks	Notebook Submission :-10 Marks	
( <b>TERM- I Book</b> ) Ch-1 Numbers	Date of Exam :- 12.7	/.19	Mental Math & Math Lab:- 10MarksMath Buddy :-10Marks	
Ch-2 Roman Numerals				
Ch-3 Addition and Subtraction				

#### **Q** 1(A) Fill in the blanks:

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