



INDIAN SCHOOL DARSAIT  
TERM I - MAY 2017  
PERIODIC TEST 1  
MATHEMATICS



Class: IV Sec: ....

Date: 28/05/17

Name: .....

Max.Marks:20

Time:1 hr

Roll No:.....

General Instructions

1. All the questions are compulsory
2. Answer all questions in a separate paper

Q.I Fill up the blanks.

( 5 X 1 = 5)

- a) The numeral for " Four lakh, six thousand, seventy " is \_\_\_\_\_
- b)  $3,00,000 + 70,000 + 500 + 1 =$  \_\_\_\_\_
- c) 6,195 rounded to the nearest 100 is \_\_\_\_\_
- d) Predecessor of 50,000 is \_\_\_\_\_
- e)  $4335 + 2075 =$  \_\_\_\_\_

Q.II Choose the correct option.

( 5 X 1 = 5)

- a) The numbers below follow a pattern.

20, 25, 35, 40, \_\_\_\_\_

What is the next number in the pattern?

( i ) 50                      ( ii ) 45                      ( iii ) 55                      ( iv ) 60

- b)  $XXV + IX =$  \_\_\_\_\_

( i ) XXXVI                      ( ii ) XXXIV                      ( iii ) XIV                      ( iv ) XXIX

- c) Count in hundreds.

14,790                      14,890                      14,990                      \_\_\_\_\_

( i ) 15,990                      ( ii ) 14,100                      ( iii ) 15,090                      ( iv ) 14,000

d) Place value of the digit 6 in the numeral 1,63,845 is \_\_\_\_\_

( i ) ten thousands ( ii ) 6,000 ( iii ) 60,000 ( iv ) thousands

e) Find the missing digit.

$$\begin{array}{r} 5\ 3\ 4\ 6\ 7 \\ +\ 1\ \underline{\quad}\ 5\ 3\ 3 \\ \hline 7\ 1\ 0\ 0\ 0 \end{array}$$

( i ) 6 ( ii ) 4 ( iii ) 8 ( iv ) 7

Q.III Do as directed.

(5 X 2 = 10)

- Find sum of the place values of the digit 2 in the numeral 25,280.
- Build the greatest and the smallest 5 –digit number using the digits 3, 8, 0, 6
- Subtract and check:  $34,600 - 12,405$
- Find the number that is 3,580 more than 15,645.
- The population of a town is 78,384. If out of this 38,169 are female, find the male population.