



INDIAN SCHOOL DARSAIT
TERM I-MAY 2018
PERIODIC TEST 1
MATHEMATICS



Class: V Sec:

Date: 27.05.18

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 in the blanks.

6 X ½ = 3

- a) The numeral for "Two million two hundred twenty thousand five" is _____
- b) Round 2840 to the nearest 1000 _____
- c) $4560 \times 300 =$ _____
- d) Compare and put the sign ($>$, $<$, $=$) 1 million _____ 1 crore
- e) The smallest 7- digit number using the digits 5, 0, 9, 7, 1, 2 is _____
- f) $612 +$ _____ $= 948$

Q.II Choose the correct answer .

6 X ½ = 3

- a) The Roman numeral for 90 is _____
a) XC b) CX c) LXXXX d) LXL
- b) 83569 rounded to the nearest 100 is _____
a) 83600 b) 83500 c) 84000 d) 83000
- c) The greatest 6- digit number using the digits 2, 5, 9, 1, 0, 8
a) 259,108 b) 910,825 c) 985,210 d) 890,251
- d) The successor of 8,99,000 is _____
a) 8,99,001 b) 9,99,000 c) 9,99,999 d) none of these
- e) The standard form for $90,000,000 + 80,000 + 500 =$ _____
a) 980,050 b) 90,800,500 c) 90,008,500 d) 90,080,500

f) The Hindu Arabic numeral for XLV is _____

- a) 30 b) 45 c) 20 d) 3

Q.III Do as directed.

7x 2 = 14

a) Insert commas and express 8702056 in words , both in Indian and International system.

i) Indian System : 8702056 _____

ii) International System :8702056 _____

b) In an examination, Rahul scored the following marks: English – 68, Mathematics- 76, Hindi -54 , Science – 42. Find his average marks.

c) i) Arrange in ascending order and write the number name of the greatest number.

1,711,610 ; 21, 801, 569 ; 21,801 ; 1,711,601

d) Find the quotient and remainder:

$$12975 \div 63$$

e) The difference between two numbers is 8,94,695. If the greater number is 39,65,804, find the smaller number.

f) The cost of 10 note books is ₹ 280 . Find the cost of 15 note books.

g) A factory produced 3,75,708 cycles in the first year,38,96,500 cycles in the second year and 79,597 cycles in the third year . How many total cycles did the factory produce in three years?