# INDIAN SCHOOL SOHAR <br> FORMATIVE ASSESSMENT - I (2013-2014) <br> MATHEMATICS 

| STD: VI | Marks : 25 |
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| 26-05-2013 | Time $: 40$ Minutes |

## Notes:

Do the calculations in the working column
Give necessary formulae and steps wherever required

Section A (Each question carries $\mathbf{1}$ mark)

1. Which of the following is twin prime?
A) 2,3
B) 5,11
C) 11,13
D) 7,11
2. $\quad$ One lakh $=$ $\qquad$ hundreds.
A) 100
B) 1,000
C) 10,000
D) $1,00,000$
3. Roman numeral for 594 is $\qquad$ .
A) DCXIV
B) DXXXIV
C) DXCIV
D) DXXXXIV

Section B (Each question carries $\mathbf{2}$ marks)
4. Find 6+4 using number line.
5. Write all the factors of 56
6. Round-off 79598 to nearest hundreds and thousands .
7. Starting from the greatest six digit number, write three more numbers in ascending order.

## Section C (Each question carries $\mathbf{3}$ marks)

8. Wite the expression for each of the following;
a) Five divided by sum of three and four.
b) Eight multiplied by the difference of six and two .
c) Seven times the sum of three and nine .
9. Find the sum of the greatest and smallest six digit number that can be formed using the digits $9,3,8,0,1,2$ (use the digits only once).

## Section D (Each question carries 4 marks)

10. Rani distributed 2,058 toffees equally among 45 children.
a) How many toffees does each child get ?
b) How many toffees are left with Rani?
11. Priya bought 12 tables and 18 chairs from a furniture shop. The cost of one table and one chair are 280 and 120 respectively.
a) Find the total amount spent by Priya for tables and chairs.
b) For which furniture she spent more money and how much?

-     - -THE END - -

