

DATE : 18-5-2017

CLASS : VI

INDIAN SCHOOL SOHAR PERIODIC TEST – I MATHEMATICS

(SET- I) No of printed pages :2 MARKS :20 Time : 40 Minutes

Note : Do the calculations in working column. Give necessary formulae and steps wherever required. **SEC-** A (Each question carries 1Mark) a. 90 b. 80 c. 60 d. 40 2. The Roman numeral of "M" is _____ d. 1000. a. 500 b. 10 c. 100 3. The smallest whole number is _____ d. 3 a. 0 **b**. 1 c. 2 SEC – B (Each question carries 2M) 4. Estimate the following by using general rule: a. 68 x 37 b. 292 + 312 + 1254 [P T O]



INDIAN SCHOOL SOHAR PERIODIC TEST – I MATHEMATICS

(SET- II) No of printed pages :2 MARKS :20 TIME : 40 Minutes

CLASS : VI DATE : 18-5-2017

Note :

Do the calculations in working column.

Give necessary formulae and steps wherever required.

SEC – A (Each question carries 1M)

- 1. $5 \ge 87 \ge 20 = 2 \ge 287$
 - a. 50 b. 100 c. 150 d. 200
- 2. The Roman numeral of 900 is _____
- a. CD b. CM c. CX d. None of these.
- 3. _____ is the multiplicative identity of any whole numbers.

```
a. 0 b. 1 c. 2 d. 3
```

SEC – B (Each question carries 2M)

4. Estimate the following by using general rule :

a. 9423 – 3284 b. 439 + 334 + 4317

 Find the following by using Distributive Property 3845 x 102 + 3845 x 198

SEC – C (Each question carries 3M)

- 6. Find 8 5 by using number line.
- 7. Write the number name of the following in International system of numeration.a. 378437678 b. 78813378 c. 3178461817.
- 8. Add the following by suitable rearrangement
 a. 152+15+128.
 b. 1962+453+1538+647

SEC – D (Each question carries 4M)

9. In Swaroop sweets shop, if a cookie needs 8g of ingredients, how many cookies can be made with this stock of 44.4kg of ingredients.

*** THE END ***

5. Find the following by using Distributive Property: 5437 x 1001

SEC – C (Each question carries 3M)

- 6. Find 6 x 2 by using number line.
- 7. Write the number name of the following in Indian system of numeration. a. 425344714 b. 64743783 c. 7778476.
- 8. Find the product by suitable rearrangement:
 - a. 4 x 385 x 25. b. 125 x 789 x 8

SEC – D (Each question carries 4M)

9. A box contains 1,00,000 medicine tablets each weighing 40mg. What is the total weight of all the tablets in the box. convert in gms and in kgs.

*** THE END ***