INDIAN SCHOOL SOHAR
PERIODIC TEST - I
(SET-I)
MATHEMATICS
CLASS : VI
DATE : 18-5-2017
pages :2
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)

1. $90 \times 20=20 \times$ $\qquad$
a. 90
b. 80
c. 60
d. 40
2. The Roman numeral of " M " is $\qquad$ .
a. 500
b. 10
c. 100
d. 1000 .
3. The smallest whole number is $\qquad$
a. 0
b. 1
c. 2
d. 3

SEC - B (Each question carries $\mathbf{2 M}$ )
4. Estimate the following by using general rule:
a. $68 \times 37$
b. $292+312+1254$

CLASS : VI
DATE : 18-5-2017

INDIAN SCHOOL SOHAR
PERIODIC TEST - I
(SET- II)
MATHEMATICS

Note :
Do the calculations in working column.
Give necessary formulae and steps wherever required.
SEC - A (Each question carries $\mathbf{1 M}$ )

1. $5 \times 87 \times 20=$ $\qquad$ x 87
a. 50
b. 100
c. 150
d. 200
2. The Roman numeral of 900 is $\qquad$
a. CD
b. CM
c. CX
d. None of these.
3. $\qquad$ is the multiplicative identity of any whole numbers.
a. 0
b. 1
c. 2
d. 3

SEC - B (Each question carries $\mathbf{2 M}$ )
4. Estimate the following by using general rule :
a. 9423-3284
b. $439+334+4317$
5. Find the following by using Distributive Property $3845 \times 102+3845 \times 198$

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 8 g of ingredients, how many cookies can be made with this stock of 44.4 kg of ingredients.
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*** THE END ***
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5. Find the following by using Distributive Property:
$5437 \times 1001$
SEC - C (Each question carries 3M)
6. Find $6 \times 2$ 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. $4 \times 385 \times 25$.
b. $125 \times 789 \times 8$
SEC - D (Each question carries 4M)
9. A box contains $1,00,000$ medicine tablets each weighing 40 mg . What is the total weight of all the tablets in the box. convert in gms and in kgs.
