DAV PUBLIC SCHOOL SAMPLE PAPER 3 CLASS 3

MM: 50. TERM1

General instructions

- All the questions are compulsory.
- The paper is divided into 3 sections.
- Section A consists of 15 questions of 1 mark each .
- Section B consists of 10 questions of 2 marks each.
- Section C consists of 5 questions of 3 marks each.

Q1 (I) Tick the correct option:

i) Successor of 2159 is _____.

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a) 2100 b) 2160 c) 2150
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d) 2158

ii) 4980 +___=4980.

a) 1 b) 0 c) 49 d)10

iii) I have 6 square Faces, 12 edges and 8 vertices. Which shape am I?

- a) Cube b) cylinder c) cone d) sphere
- iv) When we add 100 to 6823, the digit at ____ place increases by 1.
 - a) Tens b) ones c) hundreds d) thousands

v) 17km = ____m

a) 1700 b) 17000 c) 1070

d) 170

vi) I have 7 notes of 10. How much money do I have?

a) 1000 b) 700 c) 70 d) 107

vii) A number multiplied by 1 is the number itself. Choose the correct example for this statement.

a) 5X5=25 b) 5X0=0

c) 5X1=5 d)5X3=15

viii) Which of the following has cm as the best unit for measurement.

a) Length of pen b) Height of tree

c) distance between Delhi and Agra

d) height of tower.

(II) Fill in the blanks:

a) There are ____ line segments in the given figure.

b) 5X 400= _

- c) The greatest number formed using digits 6,0,4,1 is _____
- d) 499-0=

(III) True or False

- a) When we subtract 1000 from 2000 we get 0.
- b) Standard unit of length is km.____
- c) Globe has a plane surface.

SECTION B

Q2) Draw a line segments PQ of length 7.5cm. Also name it.

- Q3) Arrange in columns and subtract:
- 18km 250m from 32km 175m

Q4) Write the expanded form for the predecessor of 2465.

Q5) Arrange in columns and add

4273, 579, 87

Q6) Complete the table:

Shape	Number of plane surface	Number of curved surface
Cone		
Cylinder		

Q7) Arrange in ascending order:

4963, 4930, 4900, 4949

Q8) Ram has 8000 story books in his shop. If 3479 story books were sold out, how many books are left in the shop?

Q9) Find the product: 356X42

Q10) Identify the shapes of the following figures:





Q11) If there are 62 chocolates in 1 box, how many chocolates are there in 12 such boxes?

SECTION C

Q12) Write the number which is 1573 less than the greatest 4digit number?

Q13) Rohan travelled 15km290m by train and 12km 530m by bus. Find the total distance travelled by him?

Q14) Find the product of greatest 2 digit number and smallest 4 digit number.

Q15) Look at the figure and answer the following questions:



- a) 2 points
- b) 1 rayc) 1 line segment











