## JIYA LAL MITTAL DAV PUBLIC SCHOOL

GRADE – II SA-I (SEPT, 2015) SUBJECT – MATHEMATICS TIME: 3hrs. M.M-90

All the questions are compulsory.

## Part - A (10X1=10)

1) What comes after 29?

2) What comes before 949?

3) 41 + \_\_\_\_ = 28 + 41

4) 40 + 6 =

5) 100 – 4 =

6) How many zeroes are in thousand?

7) Rs. 20 + Rs. 10 + Rs. 10 = Rs.

8) Two five rupee coins give you Rs.

9) How many vertex are in triangle?

10) Smallest even number is =

**Part - B** (10X2=20) 11) Write the



- 12) What is the position of 'I' in ICECREAM
- 13) Complete the series 499, \_\_\_\_\_, 501, \_\_\_\_, 503
- 14) 998 = \_\_\_\_\_ hundreds + \_\_\_\_\_ tens + \_\_\_\_\_ ones
- 15) Add: 63 + 45

22) How many Edges \_\_\_\_\_, Faces \_\_\_\_\_, Vertex \_\_\_\_\_ of a sphere.
23) Rs. P 78 25 - 49 17
24) (a) A corner in a shape is its \_\_\_\_\_
(b) How many vertex of a cone \_\_\_\_\_
25) \_\_\_\_\_\_6 7 5 - 3 8 7

26)

16) Subtract: 87

- 44

- 17) Rs. P 52 71 + 37 20
- 18) See the shape and write the(a) Name \_\_\_\_\_
  - (b) Sides \_\_\_\_\_



19) Write the next even number of 338.

20) What is the next odd number of 149?



21) Define even numbers.



30) Write the smallest and largest number in 924, 942, 914, 864, 642, 1000

## Part – D (6X5=30)

31) Write in ascending order:

 $356\;,\,722\;,\,402\;,\,909\;,\,679\;,\,231$ 

- 32) In a school, there are 337 girls and 128 boys. How many total students are there?
- 33) Out of 887 chairs, 159 are broken. How many chairs are still left?
- 34) Search and name 3 shapes of given puzzle.

## ABCUBEFGCONEWXSPHEREBCN

35) Write the ordinal numbers for 1 , 2 , 3 , 4 , 5

36)

Neha went to the super market and bought 1kg mangoes and 1 packet of coffee. How much money she spent on the products?

1kg Mangoes=Rs.1 Packet coffee=Rs.Total money spent=