JIYA LAL MITTAL DAV PUBLIC SCHOOL

GRADE – III SA-I (SEPT, 2015)

SUBJECT – MATHEMATICS

TIME: 3hrs.

M.M-90

General Instructions:

- 1. Handwriting should be clean and neat.
- 2. All questions are compulsory.
- 3. Attempt the paper in serial order.

Section-A

A. Multiple Choice Questions: (1mark each) 1) Count the number of digits in 10000:					
1)				(d) none of these	
2)		t 3-digit nun (b) 100		(d) 0	
3)	123 + (a) 1	_ = 123 (b) 2	(c) 3	(d) 0	
4)	10 + (a) 2	= 12 + 3 (b) 5	(c) 4	(d) 1	
5)	182 – 0 = (a) 0	(b) 182	(c) 281	(d) none of these	
6)	8000 – 4000 (a) 2000) = (b) 6000	(c) 5000	(d) 4000	
7) Which is the shortest month of the year? (a) March (b) February (c) April (d) June					
8)		numbers (b) 8			
9)	Currency?	following coin (b) Rs.1			

10) 1 kilometre is equal to _____ metres. (a) 100 (b) 1000 (c)10 (d) none of these

Section-B

B. Very short answer type questions: (2marks each)

- 11) Convert 7km into metres.
- 12) Solve the following (a) 18m = 18 X _____cm = _____
- 13) Subtract 50 paise from 3rupees.
- 14) Write in words. (a) Rs 6.15 (b) Rs 80.07
- 15) Convert into minutes:(a) 8 hours
- 16) Name the months in which Gandhi Jayanti and Children's day fall.
- 17) Find the difference between: (a) 8000 and 2500
- 18) Write the number which is 367 more than the greatest 3-digit number.
- 19) Write the number names for the following:(a) 4563 (b) 8008
- 20) Compare using '>' , '<' or ' = '
 - (a) 1948 () 1937 (b) 3126 () 6128

Section-C

C. Short answer ty 21) Write the succes	(3marks each)				
, (a) 3748		(c) 2059			
22) Complete the pa	22) Complete the pattern:				
(a) 2888, 3888, 4	888,,	_,			
(b) 1140, 1150, 1	160,,				
23) Arrange in columns and add the following:(a) 2765, 2005, 5439					
24) There are 1000 boys and 2500 girls in a school. How many students are there in all?					
25) Subtract and ch 9785 - 456					
26) In a school there are 5320 students. If 1984 are boys,how many girls are there?					
27) Convert into mir (a) 7 hour 30 mi					
28) Arrange in columns and subtract.(a) Rs. 18.70 from Rs 42.15					
29) Nakul got Rs. 70 as pocket money from his father. He bought a Maths book for Rs 30. How much money is left in his pocket?					
30) Arrange in colur (a) 94km 103m a					

Section-D

D. Long questions type questions: (5marks each)

- 31) Rewrite the following in descending order.
 (a) 822, 3823, 3283, 8283, 9322
 (b) 2493, 9432, 285, 2439, 528
- 32) There are 2598 men, 5296 women and 2310 children in a town. What is the total population of the town?
- 33) Mrs. Reeta wanted to buy a mobile for Rs. 9755 but she had only Rs.3000 with her. How much more money does she need?
- 34) From a book fair, Anil purchased three books costing Rs 7.50, Rs 32.50 and 17.00 . How much money he has to pay?
- 35) Vikas had to travel 12km 550m to reach his grandmother's home. He travelled 8km 400m by bus. What distance is left for him to travel now?

36) Write the following 'times' in words.

(a) 2:15 = _____ (b) 7:35 = _____ (c) 9:10 = _____ (d) 11:05 = _____ (e) 1: 30 = _____