

# NATIONAL COUNCIL OF EDUCATIONAL RESEARCH AND TRAINING NATIONAL ACHIEVEMENT SURVEY - NAS (Survey of Learning Outcomes)



District Report Card: 2017				
State: Delhi	District: North West Delhi			
Class: 8	Subject: Mathematics			
Schools: 50	Students: 1210			

## **Participation/Coverage**

#### **Students**

Number   Number   %   Number   %   Number   %   S9.59		_										
AREA	GENDER	Boys				Girls						
AREA    Number   %   Number   %     487   40.25   723   59.75     CATEGORY   SC   ST   OBC   GEN     Number   % Number   % Number   % Number   %     229   18.93   0   0.00   100   8.26   881   72.81     CWSN   COUNTY   COUNTY	<b>T</b>	Number			%		Number			%		
Number         %         Number         %           487         40.25         723         59.75           CATEGORY           SC         ST         OBC         GEN           Number         %         Number         %         Number         %           229         18.93         0         0.00         100         8.26         881         72.81		489			40.41		721			59	.59	
A87   A0.25   723   59.75	AREA	Rural				Urban						
CATEGORY    SC   ST   OBC   GEN		Number			Ç	%	Nur	nber	er		%	
CATEGORY    Number   %   Number   %   Number   %   Number   %		487			40	.25	7.	23	3		59.75	
229 18.93 0 0.00 100 8.26 881 72.81	CATEGORY	SC			ST		OE	3C		GI	ΞN	
CWSN 1.5 1.7 1.81 1.0 0.00 100 8.26 881 72.81	000000000000000000000000000000000000000	Number	%	Num	ber	%	Number	%	Num	ber	%	
CWSN 15 M 15 OH		229	18.93	0	)	0.00	100	8.26	88	1	72.81	
is 60 9 LD VI HI S&LD ID Oth	CWSN & 60 9	LD	V	ı		НІ	S&LD		ID		Oth	

CWSN & 60 \$	LD	VI	НІ	S&LD	ID	Oth
<b>₽</b> » <b>♣</b> 🛉	0	0	0	1	0	1

Management	Govern	nment	Government-aided		
Grunoi	Number %		Number	%	
SCHOOL IIIII	1210	100.00	0	0.00	

Average Performance of Students in Mathematics (%)										
Overall	Gender Area Managen		gement Social Group							
Overun	Male	Female	Rural	Urban	Govt.	Aided	sc	ST	ОВС	GEN
31.17	30.21	31.83	30.98	31.30	31.17	0.00	31.00	0.00	36.60	30.60

## **Performance on Learning Outcomes (LOs)**

Learning Outcomes	Description	Average Performance(%)
M601	Solves problems involving large numbers by applying appropriate operations	28.62
M606	Solves problems on daily life situations involving addition and subtraction of fractions / decimals	24.96
M620	Finds out the perimeter and area of rectangular objects in the surroundings like floor of the class room, surfaces of a chalk box etc.	29.16
M621	Arranges given/collected information in the form of table, pictograph and bar graph and interprets them	21.13
M702	Interprets the division and multiplication of fractions	32.98
M705	Solves problems related to daily life situations involving rational numbers	25.79
M706	Uses exponential form of numbers to simplify problems involving multiplication and division of large numbers	21.02
M707	Adds/subtracts algebraic expressions	36.03
M710	Solves problems related to conversion of percentage to fraction and decimal and vice versa	19.21
M717	Finds out approximate area of closed shapes by using unit square grid/graph sheet	32.61
M719	Finds various representative values for simple data from her/his daily life contexts like mean, median and mode	43.84
M721	Interprets data using bar graph	40.56
M801	Generalizes properties of addition, subtraction, multiplication and division of rational numbers through patterns	26.27
M802	Finds rational numbers between two given rational numbers	29.23
M803	Proves divisibility rules of 2, 3,4, 5, 6, 9 and 11	44.09
M804	Finds squares, cubes, square roots and cube roots of numbers using different methods	28.41
M808	Uses various algebraic identities in solving problems of daily life	45.16
M812	Verifies properties of parallelogram and establishes the relationship between them through reasoning	27.83
M818	Finds surface area and volume of cuboidal and cylindrical object	20.03
M819	Draws and interprets bar charts and pie charts	30.99

Range of Performance of Students who Answered Correctly								
Below	30%	30% -	50%	50% -	75%	Above 75%		
Number	%	Number	%	Number	%	Number	%	
644	53.22	440	36.36	116	9.59	10	0.83	

### **Lowest Performing Learning Outcomes (LOs)**

- 1 Solves problems related to conversion of percentage to fraction and decimal and vice versa (19.21)
- 2 Finds surface area and volume of cuboidal and cylindrical object (20.03)
- 3 Uses exponential form of numbers to simplify problems involving multiplication and division of large numbers (21.02)

4 - Arranges	s given/collected information in the form o	f table, pictograph and bar	graph and interprets them (21.13)	)
5 - Solves p	roblems on daily life situations involving a	ddition and subtraction of fi	ractions / decimals (24.96)	
CSWN:	LD- Locomotor Disability; VI- Visual Impa	nirment; <b>HI-</b> Hearing Impair	ment;	