MATHEMATICS MATERIAL:

S.NO	DESCRIPTION	QUANTITY
1	GEOMETRIC BOX WOODEN	1
2	GEOMETRIC BOX PLASTIC	1
3	GRAPH BOARD	1
	MATUS CHARTS SET OF 16 DIACE VALUE AND MADER	
	MATHS CHARTS SET OF 16 PLACE VALUE, NUMBER SYSTEM,FRACTION, MEASUREMENT, TIME, RATIONAL NUMBERS I &	
	II,PROFIT & LOSS, BASIC GEOMETRICAL CONCEPTS, ANGLES, CIRCLES,	
4	QUADRILATERALS, TRAINGLES, ALGEBRA, MENSURATION (I & II)	16
5	DUMMY CLOCK BIG	1
6	WOODEN SHAPES SET OF 12 FIGURES	12
7	ABACUS WOODEN	2
8	DERIVATION OF PIE	2
9	ALGEBRA IDENTITY SET OF 2	2
10	ANGEL SUM PROPERTY OF TRAINGLE	1
11	ANGEL SUM PROPERTY OF QUADRILATERAL	1
12	EXTERIOR ANGLE OF REGULAR POLYGAON	1
13	CONSTRUCTION OF PARABOLA	1
14	PYTHAGAROUS THEOREM	1
15	GEOMETRIC STENCILS SET OF 10	10
16	CLINOMETER COMPASS	1
17	ANGLE IN A CIRCLE & ITS PARTS	1
18	RATIO OF AREA OF SIMILAR TRAINGLES	1
19	VOLUME RELATION BETWEEN CONE & CYLINDER	1
20	ANGLE SUM PROPERTY OF CYCLIC QUADRILATERAL	1
21	PLYHDRON AND THEIR NET	1
22	FRACTION WHEEL	1
23	FORMATION OF TETRA HYDRON	1
24	INTEGER TILES	1
25	PARELLOLGRAM KIT	1
26	ISOMETRIC GEOBOARD	1
27	CIRCULAR GEOBOARD	1
28	STUDENT ALGEBRA KIT	1
29	CONIC SECTIN 4 PARTS	1