

## **LBD Robotics Private Ltd**

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S. No	ITEMS	DESCRIPTION	Picture of the Item	Price	Suggested Quantity
1	Cuisenair e Kit			550	
2	Pattern of Triangle	Triangles of Different Colours		560	

3	Power 2	To understand the concept of square number	<b>R</b> <b>R</b> <b>R</b> <b>R</b> <b>R</b> <b>R</b> <b>R</b> <b>R</b> <b>R</b> <b>R</b>	1200	
4	Tangram	Chinese puzzle		300	
5	Algebra Identity (Set of 2)		a <sup>2</sup> ab ac ab b <sup>2</sup> bc ac bc c <sup>2</sup> =a <sup>2</sup> +b <sup>2</sup> +c <sup>2</sup> +2ab+2bc+2ac (a+b) <sup>2</sup> -(a-b) <sup>2</sup> =4ab	2800	
6	BOARD GAMES	Consisting of a. Place Value Board b. Place Value Board addition and subtraction, size 28 x 22 cm Multiplication, size 20 x 28 cm c. Division Board: size 27 x 27 cm		4000 (per set)	

		<ul> <li>d. Factor Board size</li> <li>27 x 27 cm</li> <li>e. Ascending Card</li> <li>Game: size 29 x 25</li> <li>cm</li> <li>f. Descending Card</li> <li>Game: size 29 x 25</li> <li>cm</li> <li>g. Number Cards: Set</li> <li>of 25 Cards</li> <li>h. Tiles (For some</li> <li>activities Base Ten</li> <li>Blocks can be used,</li> <li>available separately)</li> </ul>			
7	Ring of Theorem	Used for circle related theorems, angle in semi circle, angle in segment, center angle properties.	RING OF THEOREM The Course	1400	
8	Hollow Sphere			1400	

9	Angle Sum Property of Triangle	Magnetic Triangle with its angles cutout to demonstrate angle sum property of a Triangle	600	
10	Angle Sum Property of Quadrilat eral		600	
11	Exterior Angle of Regular Polygon		1200	

12	Construct ion of parabola	To teach an equality marked points of division are joined together to construct Parabola		600	
13	Triangle Kit	To teach congruency of Triangle, classification by their angles & side		900	
14	Pythagor as Theorem	Practical Game a +b =c	C	1600	

15	Cylinder Hollow		1200	
16	Geometr y Kit	It helps to make all kinds of quadrilateral, polygons by arranging multipurpose strips.	400	
17	Metric Wheel	By knowing the circumference, student can calculate the length of any distance	1800	

18	Magnifyi ng Measure	To teach Metric conversions of inches, cm & mm	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	800	
19	Geometri cal Stencil	Plane figures of 10 different shapes		1200	
20	Perpendi cular Line		and a second	900	
	Segment Is The Shortest		A. C.		
			1		

21	Clinomet	-10	1000	
	er			
	Compass			