



## LBD Robotics Private Ltd

G-268 GF Sector-63

Noida-201305



Uttar Pradesh

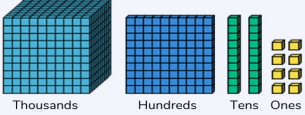
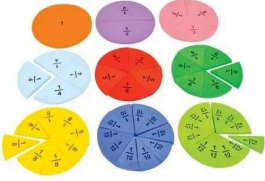

CIN: U74999DL2017PTC324238

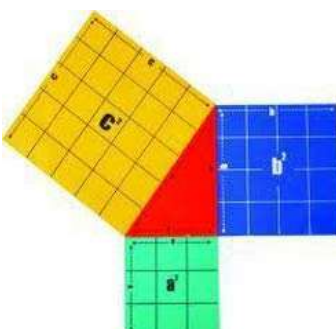


Pan No: AADCL4210B




Email: [saleslbdrobotics@gmail.com](mailto:saleslbdrobotics@gmail.com)





Contact No: 9560119799/ 8010317088



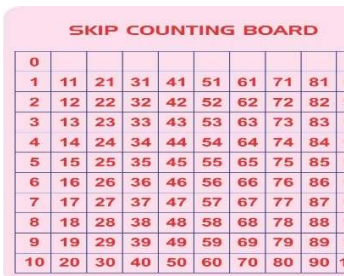
S. No.	ITEMS	DESCRIPTION	Picture of the Item	Price	Suggested Quantity
1	Dummy Clock	For Teaching Reading Of Time On A Clock.		600	
2	Designer Fraction:	Set of 72 Triangles In 3 Colours.		900	


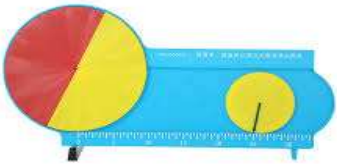
3	Place Value	To Determine The Place Value Of Numbers	<p style="text-align: center;">Dienes Blocks</p>  <p style="text-align: center;">Thousands      Hundreds      Tens      Ones</p>	1300	
4	Magnetic Fraction Disc	To Explain of Fraction, numerator & Denominator, Equivalent, Subtraction, Multiplication, Division.		1300	
5	Plastic Moulds	Geometrical Shapes Set Of 12 With Clay.		900	

6	Junior Pythagoras Theorem			700	
7	MAGNETIC ALPHABETS LOWER CASE	Made of EVA Foam fitted with magnets		1200	
8	Charts for Arithmetic size 50 x 75 cm (Set of 7)	Names of Charts: English Numerical, Division, Addition, Multiplication Table, Subtraction Roman		1400	

		Numerical, Multiplication			
9	Roman Number Kit	To Teach Roman Number With The Help Of Roman Numerical Printed Tiles		2300	
10	Geo Board (Acrylic)			900	
11	Sit & Set	A Puzzle To Understand Shapes, Size, Combination of Different Flat Figures		600	

12	Inter Locking Cubes	Set of 128 Cubes		1900	
13	Dummy Cheque Book & Pay-in Slip			900	
14	Dummy Currency Note			700	
15	Shapes (Set of 12 figures) Wooden			1100	

16	Dices	Explains The Concept of Probability & To Explain Numerical & Roman Number.		500	
17	Set Of Cups	To Explain Volume		700	
18	Skip Counting Board			900	

19	Abacus			1300	
20	Derivatio n Of Pie			800	