LBD Robotics Private Ltd
G-268 GF Sector-63
Noida-201305
Uttar Pradesh
CIN: U74999DL2017PTC324238
Pan No: AADCL4210B
Email: saleslbdrobotics@gmail.com
Contact No: $9560119799 / 8010317088$

| S. <br> No | ITEMS | DESCRIPTION | Picture of the <br> Item | Price | Suggested <br> Quantity |
| ---: | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | Cuisenair <br> e Kit |  |  | 550 |  |
| 2 | Pattern <br> of <br> Triangle | Triangles of <br> Different Colours |  |  |  |



|  |  | d. Factor Board size <br> $27 \times 27 \mathrm{~cm}$ <br> e. Ascending Card <br> Game: size $29 \times 25$ <br> cm <br> f. Descending Card <br> Game: size $29 \times 25$ <br> cm <br> g. Number Cards: Set of 25 Cards <br> h. Tiles (For some activities Base Ten Blocks can be used, available separately) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | Ring of Theorem | Used for circle related theorems, angle in semi circle, angle in segment, center angle properties. |  | 1400 |  |
| 8 | Hollow Sphere |  |  | 1400 |  |


| 9 | Angle <br> Sum <br> Property <br> of <br> Triangle | Magnetic Triangle <br> with its angles <br> cutout to <br> demonstrate <br> angle sum <br> property of a <br> Triangle |  | 600 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10 | Angle <br> Sum <br> Property <br> of <br> Quadrilat <br> eral |  |  | 600 |  |
| 11 | Exterior <br> Angle of <br> Regular <br> Polygon |  |  |  |  |


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


| 15 | Cylinder <br> Hollow |  |  | 1200 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 16 | Geometr <br> y Kit | It helps to make <br> all kinds of <br> quadrilateral, <br> polygons by <br> arranging <br> multipurpose <br> strips. |  |  |  |
| 17 | Metric <br> Wheel knowing the <br> circumference, <br> student can <br> calculate the <br> length of any <br> distance |  |  |  |  |


| 18 | Magnifyi <br> ng <br> Measure | To teach Metric <br> conversions of <br> inches, cm \& mm |  | 800 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 19 | Geometri <br> cal <br> Stencil | Plane figures of 10 <br> different shapes |  |  | 1200 |
| 20 |  |  |  |  |  |


| 21 | Clinomet <br> er <br> Compass |  |  | 1000 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |

