

3 rd Class	4 th Class
<p><i>As 2nd class plus:</i></p> <ul style="list-style-type: none"> Regular / irregular shapes Sphere, triangular prism, pyramid Sides, angles, parallel and non-parallel lines Tessellate Nets Symmetry Vertical, horizontal and parallel lines Clockwise /anti-clockwise Gramme, kilogram Possible, impossible, might, certain, not sure Roll, toss, spin, chance, random Tenths Minute Equivalent Bar chart 	<p><i>As 3rd class plus:</i></p> <ul style="list-style-type: none"> Equilateral, isosceles, scalene triangle, parallelogram, rhombus, pentagon, octagon Diagonal Oblique, perpendicular lines Acute, obtuse and right angles Perimeter Hundredths Chance, likely, unlikely, never, definitely Bar line graph Scale
5 th Class	6 th Class
<p><i>As 4th class plus:</i></p> <ul style="list-style-type: none"> Thousandths Prime and composite numbers Square and rectangular numbers Factors, multiples Positive and negative numbers Equations Quadrilaterals Diameter, radius, chord, circumference, arc, sector, tangent Tetrahedron Vertices Reflex angle, degrees Millimetre Square metres / centimetres Millilitres Pie chart, multiple bar chart Statistics likelihood rotation 	<p><i>As 5th class plus:</i></p> <ul style="list-style-type: none"> Square roots Quotients Octahedron Scale Ares /hectares Trend graph

The "5 Vowels" of Mathematics

