

APPARATUS

1. Spike abacus,
2. Fraction disc,
3. Square and Circular Geo boards,
4. Wooden Sticks of various Lengths,
5. **Wooden shape Solids (Set of 20)**—
Cubes, cuboids, cylinders, cones, spheres,
hemispheres, Prisms & Pyramids etc.
6. **Wooden shape (Set of 12)**. Square,
rectangle, triangles circle, quadrilaterals,
trapezium, Parallelogram square etc.,
7. **Geometrical tool box**,
8. **Unit cube—125**,
9. **Game of Place Value**,
10. **Set of Cups**,
11. **Pythagorus Theorem Model of Acrylic**,
12. **Volume Relation between cone, &
cylinder**,
13. **Fraction Wheel**,
14. **Pattern Blocks**,
15. **Geometrical Stencils**,
16. **Decimal Plate (Set of 4)**
17. **Square papers**,
18. **Graph sheets**,
19. **Colour papers (different colours)**,
20. **White sheets of Paper**,
21. **Fevic sticks**,
22. **Fevicol tubes**,
23. **A pair of scissors**,
24. **Tangram pieces**,
25. **Stencils of geometrical shapes**,

MATHEMATICS CHARTS (SET OF 15)

1. Number system,
2. Algebra-definitions and formulae,
3. Addition of rational numbers,
4. Multiplication of rational number.
5. Some Geometrical concepts,
6. Angles,
7. Pair of Angles,
8. Triangles,
9. Quadrilateral,
10. Circle,
11. Congruent Triangles,
12. Properties of Circles,
13. Mensuration-I,
14. Mensuration-II,
15. Profit & Loss.

PHOTOGRAPHS OF EMINENT MATHEMATICIANS (SET OF 10)

1. Archimedes,
2. Blaise Pascal,
3. Carl Friedrich Gauss,
4. David Hilbert,
5. Rene Descartes,
6. Gottfried W. Leibniz,
7. Niels Henrik Abel,
8. Pierre de Fermat,
9. Aryabhat,
10. Srinivasa Ramanujan.