

NOTE: Our Mathematic kits are provided with complete literature/ Manual for all the above experiments that can be performed in the lab.

PRIMARY MATHEMATIC KIT (21 items)

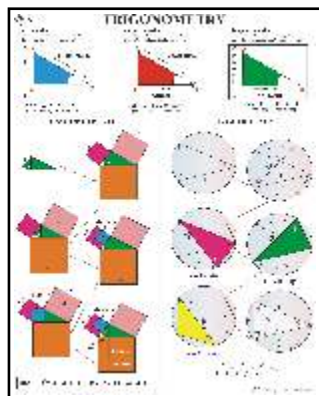
Dummy Clock	For Teaching Reading of Time on A Clock
Designer Fraction	Set F 72 Triangles In 3 Colours
Place Value Game	To Determine The Place Value of Numbers
Fraction Burger Magnetic	To Explain of Fraction, numerator & Denominator, Equivalent, Subtraction, Multiplication, Division
Plastic Moulds	Geometrical Shapes Set of 12 With Clay
Junior Pythagorus Theoram	To Verify Pythagoras Theoram By An Activity
Pearl Marbles	To Understand The Probablity With Balls, Set of 4 Different Colours 400 No. Marbles
French Fries Kit	It Can Be Used To Explain The Idea of Addition, Subtraction, Multiplication & Division.
Decimal Dog	It Can Be Used To Explain Knowledge of Equivalent, Addition, Subtraction, Multiplication & Division.of Decimals
Roman Number Kit	To Teach Roman Number With The Help of Roman Numerical Printer Tiles & Teacher Magneti Roman Kit
Geo Board	To Demonstrate The Concept of Perimeter By Actvivity Method By Rubber Band or To Be Used ob ohp
Sit & Set	It Is An Interesting Puzzle To Understand Shpes, Size, Combination of Different Flat Figures
Inter Locking Cubes	Set of 64 Cubes
Dummy Cheque Book	To Explain The Value of Cheque & How To Deposit It
Dummy Currency Note	To Explain Different Type of Our National Currency
Shapes	To Explain Different Plastic Flat Shapes or It Is Used As A Stencils Set of 10 In Different Colours
Dices	To Understand The Concept of Probability & To Explain Numerical Number, Roman Number, Shapes Set of 6
Set of Cup	To Explain Volume
Skip Counting Board	Derivation of Pie Abacus



SENIOR MATHEMATIC KIT (21 items)

Pattern Of Triangle	To Teach Making of Pattern With Triangles of Different Colours
Power 2	To Understand The Concept of Square Number, By Using The Same Article Student Can Learn Cartisian Coordinates
Tangram	It Is A Popularly Known As Famous Chenese Puzzle
Algebra Identity	To Demonstrate The Complex Identities In A Similar Way
Mensuration Kit	To Teach Area of Parallogram, Area of Triangle, are of Rhombus. Area of TrapeZium , Mid Point Theoram, Area of Circle, Properties of Parallogram, Quadrliteral Formed By The Mid Point of A Quadertrial, Algebric Identity Set of Cubes
Ring of Theorem	This is an Amazing Innovation For Circle Rlates Theoramsangle In Semi Circle, Segment, Center Angle Properties
Hollow Sphere	To Demonstrate The Complicated Concept of Calculating Mass of Hollow Sphere
Algle Sum Property of Triangle	Magnetic Triangle With Its Angles Cutout to Demonstrate Angle Sum Property of a Triangle
Algle Sum Property of Quadrilateral	Quadrilateral With Its Angles Cutout to Demonstrate Angle Sum Property Of A Quadrilateral
Exterior Angle of Regular Polygon	To Explain the Sum of Exterior Angle of Polygon is 360 Degree
Construction of Parabola	To Teach An Equality Marked Points of Division are Joined Together to Construct Parabola
Triangle Kit	To Teach Congruency Of Triangle Classification By Their Angles & Side
Pythagoras Theoram Senior	To Teach Pythagoras Theoram by Reverse Method
Cylinder Hollow	To Demonstrate The Complicated Concept of Calculating Mass of Hollow Cylinder
Geometry Kit	It Helps To Make All Kinds of Quasrilateral, Polygons By Arranging Multipurpose Strips
Black Board Instruments Box	Containing pair of set squares protractor, compass, divider, scale & duster. Made of plastic
Magnifying Measure	To Teach Metric Conversion of Inches, cm & mm
Geometrical Stencil	Plane Figures of 10 Different Shapes
Conic Section	Set of 8 Parts : Parabola, Hyperbola, Circle & Ellipse
Cusinaire Kit	Cusinary strips (Group Activity)
Clinometer Compass	

Math Laminated Charts



DM 7

Size: 50x65 cms

- DM 1. Units of Measurement
- DM 2. Areas
- DM 3. Volumes
- DM 4. Surface Areas
- DM 5. Number Systems
- DM 6. Mathematic Symbol
- DM 7. Trigonometry
- DM 8. Triangles
- DM 9. Time Knowledge
- DM 10. Shapes
- DM 11. Profit & loss
- DM 12. Primes & their Factors

**Laminated & Fitted with Plastic strips
Laminated & Mounted on Board**

- DM 13. Polygons
- DM 14. Permutation
- DM 15. Angles Sum Property
- DM 16. Quaratic Equations
- DM 17. To Prove Sin (x+y)
- DM 18. Venn Diagram
- DM 19. Statistics Graph Display-I
- DM 20. Statistics Graph Display-II
- DM 21. Graphing A Line
- DM 22. Fractions
- DM 23. Find the Area of a Circle

M1 : Drawing board (Made of soft wood) 12X18"

M2 : Mathematical Wooden Shapes Basic Set of 12

SCIENTISTS CHARTS FRAMED ON BOARD

Laminated Framed on Board

Small Size 12"x18"

MEDIUM SIZE 16"x21"

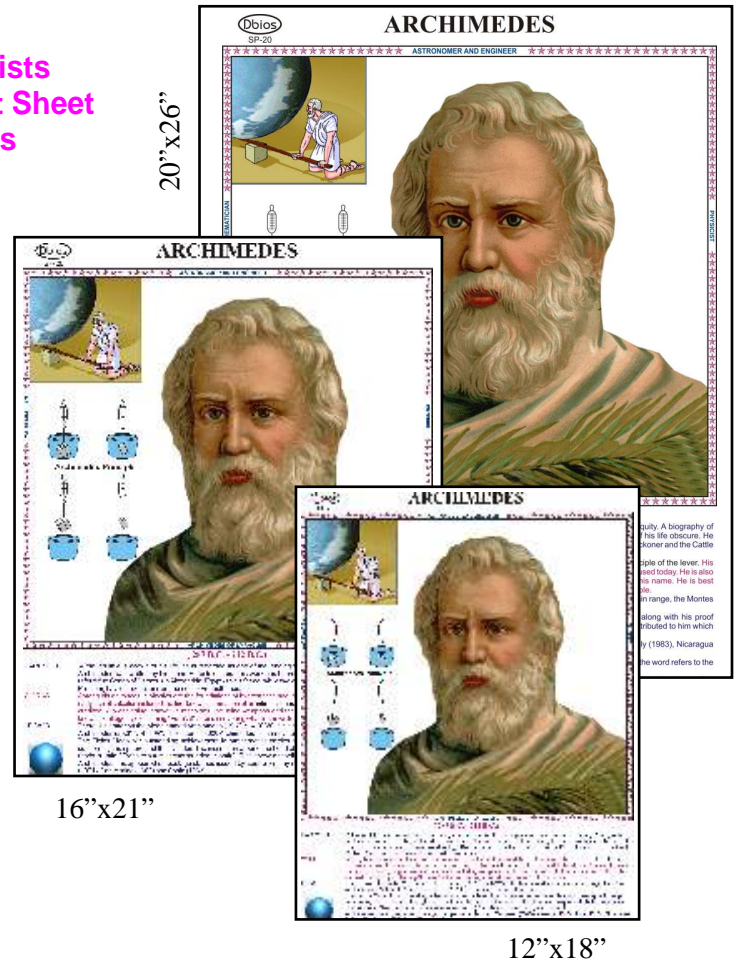
big Size 20"x26"

Dbios, introduces for the first time, in India Big Sized multicolored photographs with their achievements in the lightened shades of the photograph to give better understanding to students to correlate famous works with scientist. Each Scientist Photographs comes with detailed descriptions in the fields of their Academics, Works, Designations, Publishing and Awards / Honours.

MATHEMATICIAN

- SP 14 Issac Newton
- SP 20 Archimedes
- SM 51 S. Ramanujam
- SM 52 Varah Mihir
- SM 53 Pascal
- SM 54 Pythagoras
- SM 55 Euclid
- SM 56 Bhasakaracharya
- SM 57 Aryabhata
- SM 58 Euler
- SM 59 C.R. Rao
- SM 60 Anand Kumar
- SM 61 Shakuntala Devi
- SM 62 Manjul Bhargava

^ Ask For Scientists Portraits On Polyart Sheet Till Stock Lasts



Archimedes: A biography of this life obscure, the Roman and the Cattle
 principle of the lever. His used today. He is also his name. He is best
 in range, the Montes along with his proof
 (1983), Nicaragua
 the word refers to the