## **Subject Index**

{Numbers refer to paragraphs. Ch = chapter}

'Maggi' on a graph 37.15

+, - as operators 22.5

+ And – one operation 25.11 3 formulas of algebra 29.6

A\*2- b\*2 .... Ch. 29 Activity 28.4.1, 21.5.2

Addition Ch 1
Addition grid 1.2.7

Addition rules, algebra 25.12

American system of numbers Ch 3, E.III.1

Angles 31.12

Area and square 28.4 Bank transaction Ch 22 Bar charts 38.6, 37.6.2 Basic algebra Ch 23

Basic operations in algebra Ch 24 Big and small quantities 36.5 Big and small numbers 36.5

Bigger, smaller 13.8 **Borrowing Ch 18** 

Bracket removal in algebra 29.3

Brackets 24.6 Brake 36.4

Business problems 40.11 Butter paper –see tracing Buying, selling 17.1

Calculation- compound interest 19.8

Carbon paper 37.2.2 Cardinal number 40.2 Carry over 3.4 Caution 13.2, 28.3.2 Caution 18.12

Caution –cost price 17.6

Caution25.6 China bazaar 21.5 Chord 34.2 Circle, parts 34.2 Circle 31.13.1 Circle Ch 34 Circumference 32.7

Codes 40.6

Company, shareholders E.VII.2

Compass 31.17

Complementary angles 31.12 Compound interest Ch 19

Concept of negative numbers Ch 22

Concept of negatives 22.2.1

Concept of negatives -down and up 22.2.1

Concept of number line 22.2.2 Concept of reciprocal 25.10.1 Concept of zero 22.1.1 Conductor 22.3.2

Construction of squares 39.2 Construction of triangle 39.1

Constructions, problems and hints 40.13,

40.18

Conversion of fractions into decimals 15.9 Conversion, mixed fraction 11.1, 11.3

Coordinates 37.4

Correct the mistakes 40.19

Cost 17.2

Cost price, sale price 17.6, 17.2

Cube 35.1

Cylinder, hollow 35.6 Cylinder, solid 35.6 Cylinders 35.6

Data as line graph 37.13 Data substitution 23.2 Debit and credit ch22

Debit Ch 22

Debtor and creditor Ch 22

Deceleration 17.4

Decimal number system 14.2 Decimal, recurring 15.7 Decimal, square 28.6 Decimals Ch14, Ch 15

Decimals everywhere 24.2, 14.5

Decimate 14.1

Decision making using bar graphs, pie

graphs 38.6

Denominators 13.3 Density 36.3.2

Density of water 36.3.2 Depth and height 22.2.1 Descending graph 37.16

Description of line graphs 37.2

Diameter 34.2

Dimensions, one two three 35.3

Discount sale 17.6.3 Distance 31.8.2 Divider 31.17

Division and remainder 11.1, 15.7

Division as fractions 25.5 Division, algebra 25.2 Doubling as square 28.8 Down and up elevator 22.2.1 Dr and Nr - see fractions

Drawing 39.3

Drawing on a graph 38.8

**Drums 35.7** 

**Equations Ch 26** 

Equations for statements 26.6.1 Equations on a graph 38.7

**Equations, working with Ch 27** 

Equivalent fractions 11.4 Exchange & Substitution 10.5 Explanation of addition 22.5

Explanation of subtraction 22.5.2, 22.6

Extra caution 13.3

Factor needed for decimal 15.4

Factorization, use of, to find sq root 28.12

Family of numbers 24.7

Field game, number line 22.12 Foreign exchange 23.3, 23.4.1 Formula, diameter 34.2.1 Formula A= LX B 23.92[b]

Formula not ok 18.12 Formula profit 17.2

Formula, area of a circle 34.2 Formula, compound interest 19.10 Formula, volume of a cylinder 35.6

Formula, volumes 39.8, 39.7 Formulas of algebra Ch 29 Four basic operations Ch 7

Fraction to decimal conversion 15.9

Fractions Ch 10, 11, 12, 13

French curves 31.3.4

Game of letters [algebra] 23.8

Game of numbers 23.8 GCF, GCM 13.14

Geometrical proofs for algebra formulas

299

Geometry box 31.17 Geometry Ch 31 Graph sheets 32.3 Graph, saturation 38.9

Graphs Ch 37 Graphs Ch 38

Graphs, ascending 38.9 Graphs, descending, 38.9 Graphs, linear 37.9, 37.12 Graphs, saturation 38.9 Graphs, use as multiplication table 37.15

Handling of – ve quantities 24.11

Hectare 36.2.1

How to read 27.1.1, 28.2, 28.7.2 How to write 27.1, 27.2, 28.1, 28.7.1

I=PTR /100 formula 18.9.3 Idea of reciprocal 25.10.2

Index 25.7.2

Indian system of numbers Ch 3, E.III. 1

Indices 25.7, 25.7.3, 25.7.4 Integer and fractions 11.1 Interest free loans 18.1 Interest on interest 19.4 Intersection right angle 31.12 Irregular shapes 37.2.3

Kilogram 36.3

Language & Substitution 21.3, 21.5

LCM 13.10, 13.11, 13.12 Least common multiple 13.10

Lending Ch 18

Length, mass and time 36.1

LHS Ch 27

Life situations Ch 7 Line graphs 38.6

Line, y = mx x + c 37.9, 37.12

Line 31.3 Lines 37.7

Lines and statements 37.12.1

Lines on a graph 37.5

Loan Ch 18 Long road 22.2.3 Loss Ch 17

Marks in exam 9.2.1

Mass 36.3

Mathematical operators 22.5

Mean 9.1

Mean of two numbers 9.1 **Measurements Ch 36** Measuring jar 35.10

Mental, multiplication E.VI.4, E.VI.5 Methods of finding sq. root 28.11 Midpoint for finding mean 9.1.4 9.1.6 Mixed fractions 11.3, 11.1, 12.4.2, 12.5,

12.6, 12.7

Multiplication as addition 21.8 Multiplication rules, algebra 25.12 Multiplication rules, algebra 25.12 Multiplication, algebra 25.3

Multiplying factors 36.5.4 Negative numbers Ch 22 New ideas/ explanations 22.8

New system of units 36.2 No mixing 24.9

Number line 22.2.2 Number system 1.1 Number to base 10

Numbers and letters 25.1

Observe and 'see' the rule 2501

Obtuse angle 31.12 Office procedures 37.2.2 Old system of units 36.2

One family 24.7 Operators 22.5 Ordinal number 40.2 Overdraft Ch 22

Paper strips use of, for perimeter and area

measurement 37.3.3 Parallel lines 31.12 Parallelepiped 35.3

Percent Ch 16 Percentage Ch 16 Perimeter 32.7

Perimeter, measurement 37.3.4 Pictographs 37.1, 37.5, 38.6

Pie charts 37.14

Pie charts, making 38.10

Pie graphs 38.6 Place value 24.4 Plotting 37.8 Plumb line 31.17

Point31.2 Polygon 31.15 Power 25.7.2

Practical proofs for algebra formulas 29.9

Principal 18.1

Problems Ch 20, Ch 30, Ch 40,

Problems, ascending and descending order 30.8, 30.9

Problems, division 30.10 Problems, formula use 30.16

Problems, fractions 30.3, 30.4, 30.5, 30.6

Problems, geometry Ch 39
Problems, multiplication 30.7
Problems, number sequence 30.2

Problems, random assorted Ch 40

Problems, rule of three 40.9 Problems, simplification 30.15

Problems, substitution, solve 30.12, 30.13,

30.11, 30.18, and 30.19 Problems, verbal Profit and loss Ch 17

Profit formula 17.2 Protractor 31.17 Puzzles 40.16, 26.3 Pythagoras theorem 33.5 Ouadrilateral 31.14

Quantities, bi g and small 36.5

Questions by Khota Sikka 40.18, 40.19

Radian 31.12 Radius 34.2

Rate of interest 18.1 Reciprocal 25.10

Rectangle 23.7.2[b], 31.13.1, 32.6 Recurring decimals 15.7, 15.12

Removing and - 22.6 Repeated addition 25.7.1 Repeated multiplication 25.7.2

Retailing 17.1 RHS Ch 27

Right angled triangle 33.5 Roman numbers 40.2

Rule for addition of fractions 25.5.2 Rule for addition of fractions- algebra

25.5.3

Rule for fractions 11.3

Rule for fractions, real life examples 11.6 Rule for handling equations 27.5, 27.8

Rule of three Ch 8

Rule, addition of +and- 22.10 Rule, denominators of fractions 13.3 Rules for solving equations 27.12 Rules, squares and roots 28.13

Sale price 17.2 Sales, accounts 7.1 Scale 31.17

Scale drawing 38.8, 39.3.1 Scanner [computer] 37.2.2 Secretarial practices 37.2.2

Sector 34.3 Sector angle 34.3.1 Sector area 34.3.1 Sector graphs 37.14

Sector method and pie chart 37.14

Set theory Setsquares 31.17

Shopkeeper, conductor 7.3 Short cuts, equations 27.11

Short-cut for mixed fractions 12.4.2

Simple interest Ch 18, Ch 19 Simplifying fractions 11.5.3 Slates, use 27.3.1 Slopes 37.10

Sociological eduction 18.11.1

Solve equation, algebra method 39.5 Solve equation, graphical method 39.5

Special case 27.7 Specific gravity 36.3.2

Speed 36.4.1 Spirit level 31.17

Sq root, factorization methods\ 28.12

Square 31.13.1

Square of decimals 28.6

Square root 28.7

Square root, approximation 28.10 Square root, important/ 28.8 Square root, traditional methods

**Square roots Ch 28** Square roots, graph 38.9

Square, approximation 28.5

Squares and areas Ch, 32

**Squares Ch 28** Standard Rules 22.9

Statements to equations 26.1

Straight line curved line 31.3.3 Strips –see paper strips Substitution and code 40.6

Substitution and equation 26.6

**Substitution Ch 21** 

Substitution, before and after 24.7

Subtraction 12.2 Subtraction ch2 Subtraction grid 2.5

Subtraction grid with negative numbers

22.12

Subtraction of fractions 10.10 Subtraction 'ulta' method E.II.5 Subtraction with 'borrowing' 2.4 Subtraction, carry over 2.4 Summary, equations 27.11.1 Supplementary angles 31.12

Symbols 27.1

Taking away and – 22.6 Teachers –see note to Templates 31.17

The number system 14.4 Time as a unit 36.4 Time, components 36.4

Tips for square and roots 28.13

Total amount 18.9.3 Tracing paper 37.2.2

Traditional board game 22.8.1

Triangle 31.13.1 Triangle Ch 33

Triangle ch33

Triangle, acute angled 33.4
Triangle, equilateral 33.4
Triangle, isosceles 33.4
Triangle, obtuse angled 33.4
Triangle, right angled 33.4
Triangle, scalene 33.4
Trivial cases/results

Unit value 8.7

Unitary method Ch 8, 8.1 Units and dimensions 36.1 Variables on a graph 38.7 Variables, dependent 37.7.2 Variables, independent 37.7.2

Velocity 36.4.1 Volume, units of 36.2.1

Water pipes 35.8 Waveform, graph 38.9

Weight 36.3

Wholesale and retail 17.5 Word substitution 23.2 Working with equations 27.9 X and / one operation 25.11

X, Y axes 37.4

## **ACTIVITIES**

1.2.1, 1.2.3, 1.2.7, 2.1, 2.4.2, 2.5, E.III.6, E.III.7, E.III. 3 [5],[6], 18.3, 18.4.1, 17.7, 17.8, 16.5, 16.8, 15.2, 13.5, 13.8.3, 7.5, CH 7, 806[D], 9.1.2[C] [D], 10.3, 10.10, 13.8.2, 13.8.3, 14.5.3, 15.2, 17.7, 17.9, 21.2, 21.3, 21.4, 21.6.2, 21.7.1, 21.5.3, 21.10.2[A], 21.11.1, 22.11.2, 22.12, 24.13, 25.1.3, 25.2.1, 25.4.2[A], 26.2, 26.3, 26.4, 27.8, 27.12, 28.3.1, 28.4.1, 28.5.2, 28.7.2, 29.10, 29.11, 31.1, 31.2, 31.3.5, 31.4.2, 31.6.2, 31.8.2, 31.10, 31.11, 31.12, 31.13, 31.16, 31.17, 32.1, 32.3, 2.5, 32.6, 33.3, 34.3, 34.4, 34.1, 35.2, 35.5, 35.7, 35.8, 35.9, 35.10, 36.6, 37.2, 37.3, 37.4, 37.8, 37.9, 38.1, 38.2, 38.3, 38.4, 38.5, 38.6[V], 38.10, 39.2,