


To return to original place in document,
press the back arrow  located on the
menu bar at the top of the screen.

Appendix A

Contents of *Korean Mathematics for Grades 1-6*

- | | | | |
|-----|---|-----|---|
| 1-1 | 1 Counting
2 Number (1)
3 Number (2)
4 Different shapes
5 Numbers game
6 Addition and subtraction (1)
7 Addition and subtraction (2)
8 Two place numbers (Tens) | 1-2 | 1 Separating and merging numbers
2 Two digit numbers
3 Various shapes
4 Addition and subtraction (1)
5 Comparing and reading time
6 Addition and subtraction (2)
7 Counting groups
8 Various Problems |
| 2-1 | 1 Three digit numbers
2 Addition and subtraction (1)
3 Geometric figures
4 Addition and subtraction (2)
5 Various problems (1)
6 Time and hour-minutes
7 Measuring lengths
8 Fractions
9 Fundamentals of multiplication
10 Various problems (2) | 2-2 | 1 Multiplication
2 Addition and subtraction (1)
3 Geometric shapes
4 Addition and subtraction (2)
5 Various problems (1)
6 Division
7 Measuring lengths
8 Charts and graphs
9 Various problems (2) |
| 3-1 | 1 Four digit numbers
2 Addition and subtraction
3 Multiplication
4 Plane geometric figures
5 Various problems (1)
6 Division
7 Length and time
8 Fractions
9 Various problems (2) | 3-2 | 1 Addition and subtraction
2 Multiplication
3 Circle
4 Division
5 Various problems (1)
6 Capacity and weight
7 Decimals
8 Tables and bar graphs
9 Various problems (2) |
| 4-1 | 1 Large numbers
2 Addition and subtraction
3 Time and angles
4 Multiplication
5 Various problems (1)
6 Division
7 Perpendicular and parallel
8 Fractions
9 Various problems (2) | 4-2 | 1 Mixed calculation of natural numbers
2 Division
3 Plane figures
4 Addition and subtraction of fractions
5 Various problems (1)
6 Addition and subtraction of decimals
7 Area and perimeter of plane figures
8 Charts and line graphs
9 Various Problems (2) |
| 5-1 | 1 Multiples and divisors
2 Congruence of figures
3 Fractions and decimals
4 Symmetry of figures
5 Addition and subtraction of fractions
6 Perimeter and area of plane figures
7 Multiplication of fractions
8 Approximate numbers and estimation
9 Various problems | 5-2 | 1 Multiplication of decimals
2 Division of fractions
3 Rectangular solids
4 Division of decimals
5 The surface area and volume of rectangular solids
6 Ratio and rate
7 Coordinate systems and graphs
8 Data arrangement
9 Various problems |
| 6-1 | 1 Division of Fractions
2 Division of Decimals
3 Circle and the area of circles
4 Equations
5 Surface area and volume of circles
6 Ratio (or proportion)
7 Ratio graphs
8 Direct and inverse ratios
9 Calculation of fractions and decimals | 6-2 | 1 The Integers
2 Mixed calculation of fractions and decimals
3 Ratio of three items
4 Similarity of geometric shapes
5 Three-dimensional figures
6 Frequency charts and graphs
7 Probability of events
8 Calculations using the abacus
9 Various problems |