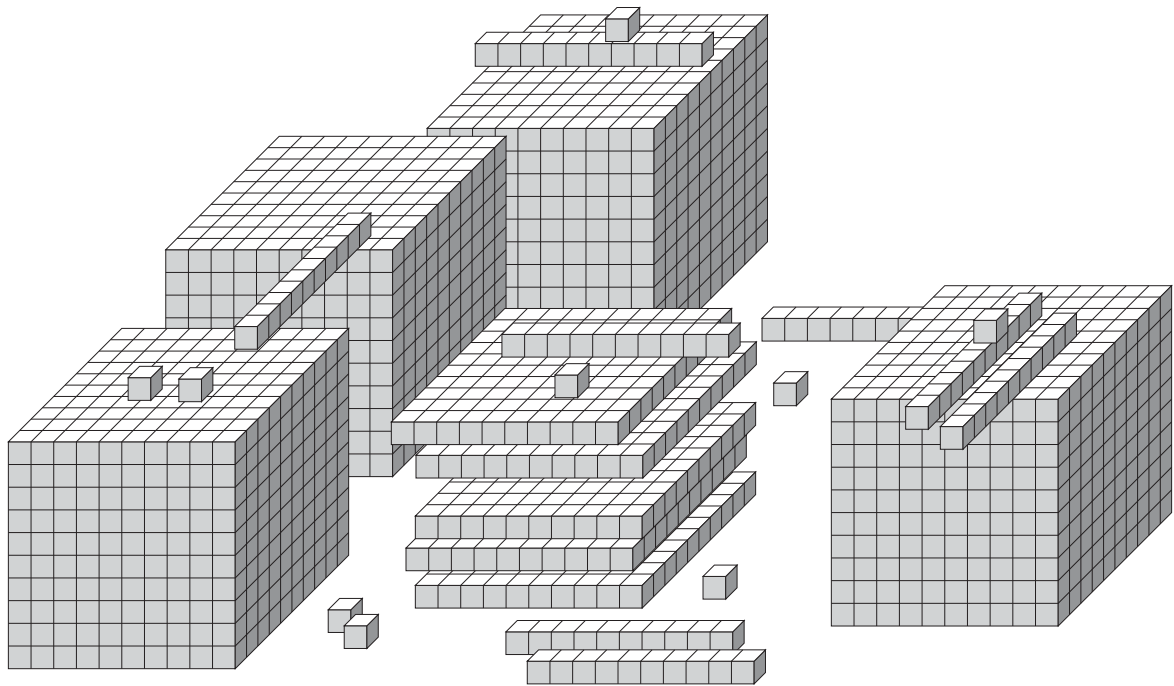


The Place Value Book

A Workbook for all Primary / Elementary Grades

MANUAL

CONCEPT LIST



by

Richard Warden

betterhomesandschools.com

Copyright © 2017 by Richard Warden. All rights reserved.

The Place Value Book Manual

Contents - Concept List

	Page
INTRODUCTION	3
MATHEMATICS	
EARLY NUMBER	
• Auditory Discrimination	3
• Auditory Memory	3
• Conservation of Number	4
• Counting by Ones	4
• Fine Motor Skills	4
• Hand/Eye Coordination	4
• One to One Correspondence	4
• Ordering	4
• Pattern & Repetition	5
• Sorting & Classifying	5
• Visual Copying	5
• Visual Discrimination	5
• Visual Memory	5
• Vocabulary	6
NUMBER / NUMERATION	
• Analysing Numbers	6
• Arrays	6
• Contracting Numbers	6
• Comparing Numbers	6
• Converting Concrete into Abstract	7
• Counting Forwards and Backwards	7
• Estimation	7
• Expanding Numbers	8
• Factors	8
• Index Notation - Indices	8
• Largest and Smallest Numbers from Digits	8
• Negative Numbers	8
• Number Facts	8
• Number Lines	9
• Number Sentences	9
• Odd & Even Numbers	9
• Ordering Numbers	9
• Place Value	10
• Prime & Composite Numbers	10
• Reading Numbers	10
• Rounding Numbers	10
• Sequences	10

• Square Numbers	11
• Tests of Divisibility	11
• Triangular Numbers	11
• Unnecessary Zeros	12
• Writing Numbers	12
• Zero as a Placeholder	12
OPERATIONS	
• Addition	12
• Division	13
• Multiplication	13
• Subtraction	13
PROBLEM SOLVING	
• Averages	13
RATIONAL NUMBERS	
• Fractions	13
• Decimals	14
• Percentages	14
• Ratio	14
MEASUREMENT	
• Area	14
• Capacity	15
• Length	15
• Mass	15
• Money	15
• Perimeter	16
• Temperature	16
• Time	16
• Volume	16
SHAPES / GEOMETRY	
• Angles	17
• Plane Shapes	17
• Solid Shapes	17
• Symmetry – Mirror & Rotational	18
STATISTICS / GRAPHS / DATA	
• Frequency Polygons	18
• Line Graphs	18
• Picture Graphs	18
• Probability - Chance	18
• Tallying	19
LANGUAGE	
• Creative Writing	19
• Instructional Writing	19
• Speaking & Listening	20