

The Place Value Book Manual

Contents - Concept List

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

betterhomesandschools.com

Copyright 2017 © Richard Warden. All rights reserved.

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

betterhomesandschools.com

Copyright 2017 © Richard Warden. All rights reserved.