Learn Math Quickly

	Subject	Length	Workbook Exercises (# of pages)
DVD A	Addition Explains addition of single digits through several digits plus how to solve addition word	25:58	16
DVD B	problems. Subtraction Subtraction of single digits through several digits plus how to solve subtraction word problems.	24:22	24
DVD C	The Multiplication Tables Explains the multiplication tables from 0 thru 12 and gives several techniques for learning them.	28:41	26
DVD D	Multiplication How to multiply double digits by one number through the multiplication of several digits plus how to solve multiplication word problems.	22:10	16
DVD E	Division How to divide single digits through several digits plus how to solve division word problems.	28:20	14
DVD 1	Fractions 1: Basics Includes a description and explanation of fractions plus reducing and changing to higher terms.	21:48	4

	Subject	Length	Exercises (# of pages)
DVD 2	Fractions 2: More Basics, Addition, Subtraction Explains changing mixed numbers to improper fractions and changing improper fractions to whole or mixed numbers. Also explains the basics of addition and subtraction of fractions.	16:35	8
DVD 3	Fractions 3: More Subtraction, Multiplication Explains how to borrow plus the basics of fraction multiplication.	17:36	8
DVD 4	Fractions 4: More Multiplication, Division How to multiply mixed numbers or whole numbers times fractions plus division of fractions.	17:53	8
DVD 5	Word Problems How to solve addition, subtraction, multiplication and division word problems.	18:54	4
DVD 6	Decimals Explains the basics plus addition, subtraction, multiplication and division of decimals.	18:46	12

Workbook

Learn Math Quickly

	Subject	Length	Workbook Exercises (# of pages)
DVD 7	Percent Basics of percent and how to solve percent problems.	17:13	6
DVD 8	Ratio and Proportion Explains the basics plus how to solve ratio and proportion problems.	16:17	6
DVD 9	Measurement: Area, Perimeter Explains how to find the area and perimeter of a square, rectangle and triangle.	16:19	4
DVD 10	Measurement: Circles, Volume Explains how to find the area and circumference of a circle plus how to find the volume of a cube, rectangular container and a cylinder.	21:29	8
DVD 11	Geometry 1 Explains the basics of angles, triangles, and vertical angles.	16:18	8
DVD 12	Geometry 2 Explains complementary and supplementary angles, similar triangles and the Pythagorean Theorem.	20:09	4
DVD 13	Algebra 1 Explains combining like terms, substitution problems, order of operation, and signed numbers.	20:55	10

	Subject	Length	Exercises (# of pages)
	1		1 0 /
DVD 14	Algebra 2	21:06	8
	How to solve equations.		
DVD 15	Algebra 3	29:06	20
	Explains more difficult		
	equations, graphing, slope, and		
	algebra word problems.		
DVD 16	Algebra 4	24:28	22
	Explains polynomial operations.		

Workbook

www.learnquickly.com

2

Vincent B. Kates & Associates 4729 Castle Rd. La Canada CA, 91011 vbkates@aol.com www.vbkates.com CCAE Diamond Member