

Algebra I Curriculum Map

TOPIC & TEXTBOOK SECTIONS	Duration	Month(s)
Unit 1: Expressions, Equations and Negative Numbers <u>Chapters 1 & 2:</u> Operations, Variables, Powers/Exponents, Order of Operations, Expressions, Equations, Negative Numbers, Commuting & Associating	3 wks	Aug/Sept
Unit 2: Properties, Axioms and Equations <u>Chapters 3 & 4:</u> Solving Two Step Equations, Application of Equations, Algebraic Properties/Axioms, Harder Equations	3 wks	Sept
Unit 3: Polynomials & Radicals <u>Chapter 5:</u> Polynomials, Names of Polynomials, Product of Binomials, Squaring a Binomial, Factoring Trinomials, Radicals, Irrational Numbers	4 wks	Sept/Oct
Unit 4: Quadratic Equations <u>Chapter 6:</u> Quadratic Formula, Evaluating Expressions with Radicals, Equations with Absolute Values and Squares, Completing the Square, Vertical Motion Problems, The Discriminant	4 wks	Oct/Nov
Unit 5: Two Variable Expressions and Equations <u>Chapter 7:</u> Cartesian Coordinate System, Graphs of Linear Equations, Slope, Slope-Intercept Form, Point-Slope Form, Standard Form, Systems of Equations	5 wks	Nov/Dec

Algebra 1 Curriculum Guide

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Advanced Algebra 1 Broward County (Fla.). School Board. Division of Instructional Services,1982 **Gifted Algebra 1** Broward County (Fla.). School Board. Division of Instructional Services,1982 **Meaningful Math** ,2014 Interactive Mathematics Program s IMP proven content has been restructured and revised into a traditional pathway that fully meets the Common Core State Standards for Mathematics These new courses are titled Meaningful Math Algebra 1 Geometry and Algebra 2 Meaningful Math is an exemplary math curriculum Meaningful Math a derivative of IMP is one of three comprehensive high school mathematics curricula identified as Exemplary by the U S Department of Education for providing convincing evidence of its effectiveness in multiple schools with diverse populations Meaningful Math improves student achievement Meaningful Math has demonstrated impressive student achievement and engagement with a problem centered approach Students across different ability levels showed superior performance results using a variety of measures Meaningful Math is technology enhanced The Meaningful Math curriculum incorporates graphing calculators as an integral part of the development of mathematical ideas The calculators enable students to see mathematics and problem solving in a different way and allow them to focus on ideas Publisher Resources in Education ,1975 *Curriculum Guide for Honors Algebra 1-2* San Diego City Schools,Jeff Blount,2000 *Research in Education* ,1974 Technology in the Curriculum: Mathematics resource guide ,1986 **Public Documents** ,1980 *Math Common Core Algebra 1 - 9Th Grade* BarCharts, Inc,Ken Yablonsky,2014-05-31 Students parents and teachers can easily find answers related to the specific requirements of The Common Core State Standards for Mathematics This set of expectations and skills need to be mastered to succeed in school college and the real world The QuickStudy series aligns with those standards being implemented in most states to help guide students through their classes and to support parents helping their students succeed Each guide in the series focuses on critical areas of the curriculum and features real world problems examples illustrations and tables to help students excel **California Curriculum Newsletter** ,1970 *Otto E. Miller, Plaintiff-Respondent, Against Fred W. Smythe, Defendant-Appellant* , **Wisconsin Curriculum Materials** ,1968 Title Index, ERIC ED Accessions File ERIC Processing and Reference Facility,1966 **Implementing and Teaching Guide** Glenda Lappan,2006 The Politics of Curriculum and Testing Susan Fuhrman,Betty Malen,1991 Identifies prominent patterns that both policy researchers and policy makers may wish to consider The book addresses aspects of curriculum testing and accountability policies and employs different analytical perspectives *Curriculum Materials Directory* ,1991 Curriculum materials submitted for display at the Annual Conference of the Association for Supervision and Curriculum Development **Resources in Education** ,1997 *Algebra 1* Ron Larson,Laurie Boswell,2019 Curriculum Problems in Teaching Mathematics ,1927 **Christian Home Educators' Curriculum Manual** Cathy Duffy,1997-11

Whispering the Strategies of Language: An Mental Quest through **Algebra 1 Curriculum Guide**

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