

# EDITABLE

# PACING GUIDE

*Includes Algebra Example*

**Sample Algebra I Pacing Guide**

Classroom routines to introduce/teach during 1st month of school

| Unit                               | Instructional Days/Time | Assessments   | Lessons  |
|------------------------------------|-------------------------|---|--|
| Unit 1: Middle School Math Review  | 10 Days (100 minutes)   | 1 Unit Test (100 minutes)<br>2 End of Unit Exams                | 1.1 Real Numbers<br>1.2 Integers<br>1.3 Adding and Subtracting Integers<br>1.4 Multiplying and Dividing Integers<br>1.5 Adding and Subtracting Rational Numbers<br>1.6 Multiplying and Dividing Rational Numbers |
| Unit 2: Equations and Inequalities | 10 Days (100 minutes)   | 1 Unit Test (100 minutes)<br>1 Chapter Assessment (100 minutes) | 2.1 Solving One-Step Equations<br>2.2 Solving Two-Step Equations<br>2.3 Solving Multi-Step Equations<br>2.4 Solving Inequalities<br>2.5 Solving Systems of Equations   |
| Unit 3: Functions                  | 10 Days (100 minutes)   | 1 Chapter Assessment (100 minutes)                              | 3.1 Understanding Functions<br>3.2 Graphing Functions<br>3.3 Linear Functions<br>3.4 Linear Equations and Inequalities   |
| Unit 4: Linear Graphs              | 10 Days (100 minutes)   | 1 Chapter Assessment (100 minutes)                              | 4.1 Graphing Linear Functions<br>4.2 Graphing Linear Inequalities<br>4.3 Graphing Systems of Linear Equations and Inequalities   |

**Sample Algebra I Pacing Guide**

| Unit                                   | Instructional Days/Time | Assessments   | Lessons  |
|--|-------------------------|---|--|
| Unit 5: Linear Systems                 | 10 Days (100 minutes)   | 1 Unit Test (100 minutes)<br>1 Chapter Assessment (100 minutes) | 5.1 Solving Systems of Linear Equations<br>5.2 Solving Systems of Linear Inequalities              |
| Mid Winter Break (usually in February) |                         |   |  |
| Unit 6: Polynomials and Factoring      | 10 Days (100 minutes)   | 1 Chapter Assessment (100 minutes)                              | 6.1 Adding and Subtracting Polynomials<br>6.2 Multiplying Polynomials<br>6.3 Factoring Polynomials |
| Spring Break                           |                         |   |  |
| Unit 7: Quadratic Functions            | 10 Days (100 minutes)   | 1 Chapter Assessment (100 minutes)                              | 7.1 Graphing Quadratic Functions<br>7.2 Solving Quadratic Equations and Inequalities               |
| Unit 8:                                |                         |   |  |



# CURRICULUM PLANNING

# Math Curriculum Pacing Guide

**Judd E. Hollander**



## Math Curriculum Pacing Guide:

**Math Know-How** Thomasenia Lott Adams, Joanne LaFrumenta, 2013-12-10 From two math coaches who really know how to engage students in more meaningful ways To provide the tools you need to increase students understanding of key mathematical concepts All at the same time Math coaches Thomasenia Lott Adams and Joanne LaFrumenta have just written it With the help of this book you ll be armed with the know how to employ strategies to achieve the CCSS especially the Mathematical Practices make purposeful teaching decisions facilitate differentiated instruction teach and learn with manipulatives use technology appropriately **Resources in Education** ,1984 [Eureka Math Grade 2 Study Guide](#) Great Minds,2015-11-09 Eureka Math is a comprehensive content rich PreK 12 curriculum that follows the focus and coherence of the Common Core State Standards in Mathematics CCSSM and carefully sequences the mathematical progressions into expertly crafted instructional modules The companion Study Guides to Eureka Math gather the key components of the curriculum for each grade into a single location unpacking the standards in detail so that both users and non users of Eureka Math can benefit equally from the content presented Each of the Eureka Math Curriculum Study Guides includes narratives that provide educators with an overview of what students should be learning throughout the year information on alignment to the instructional shifts and the standards design of curricular components approaches to differentiated instruction and descriptions of mathematical models The Study Guides can serve as either a self study professional development resource or as the basis for a deep group study of the standards for a particular grade For teachers who are new to the classroom or the standards the Study Guides introduce them not only to Eureka Math but also to the content of the grade level in a way they will find manageable and useful Teachers familiar with the Eureka Math curriculum will also find this resource valuable as it allows for a meaningful study of the grade level content in a way that highlights the coherence between modules and topics The Study Guides allow teachers to obtain a firm grasp on what it is that students should master during the year The Eureka Math Curriculum Study Guide Grade 2 provides an overview of all of the Grade 2 modules including Sums and Differences to 20 Addition and Subtraction of Length Units Place Value Counting and Comparison of Numbers to 1 000 Addition and Subtraction Within 200 with Word Problems to 100 Addition and Subtraction Within 1 000 with Word Problems to 100 Foundations of Multiplication and Division Problem Solving with Length Money and Data and Time Shapes and Fractions as Equal Parts of Shapes [Year/Glance Pacing Chrt Gr1 CA Math 02 HSP](#),2001 [Year/Glance Pacing Chrt Gr2 CA Math 02 HSP](#),2001 [Eureka Math Grade 1 Study Guide](#) Great Minds,2015-09-18 Eureka Math is a comprehensive content rich PreK 12 curriculum that follows the focus and coherence of the Common Core State Standards in Mathematics CCSSM and carefully sequences the mathematical progressions into expertly crafted instructional modules The companion Study Guides to Eureka Math gather the key components of the curriculum for each grade into a single location unpacking the standards in

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**Mathematics Benchmarking Report** ,2001 Eureka Math Grade 6 Study Guide Great Minds,2016-04-04 Eureka Math is a comprehensive content rich PreK 12 curriculum that follows the focus and coherence of the Common Core State Standards in Mathematics CCSSM and carefully sequences the mathematical progressions into expertly crafted instructional modules The companion Study Guides to Eureka Math gather the key components of the curriculum for each grade into a single location unpacking the standards in detail so that both users and non users of Eureka Math can benefit equally from the content presented Each of the Eureka Math Curriculum Study Guides includes narratives that provide educators with an overview of what students should be learning throughout the year information on alignment to the instructional shifts and the standards design of curricular components approaches to differentiated instruction and descriptions of mathematical models The Study Guides can serve as either a self study professional development resource or as the basis for a deep group study of the standards for a particular grade For teachers who are new to the classroom or the standards the Study Guides introduce them not only to Eureka Math but also to the content of the grade level in a way they will find manageable and useful Teachers familiar with the Eureka Math curriculum will also find this resource valuable as it allows for a meaningful study of the grade level content in a way that highlights the coherence between modules and topics The Study Guides allow teachers to obtain a firm grasp on what it is that students should master during the year The Eureka Math Curriculum Study Guide Grade 6 provides an overview of all of the Grade 6 modules including Ratios and Unit Rates Arithmetic Operations Including Dividing by a Fraction Rational Numbers Expressions and Equations Area Surface Area and Volume Problems Statistics

*Eureka Math Grade 1 Study Guide* Great Minds,2015-09-18 Eureka Math is a comprehensive content rich PreK 12

curriculum that follows the focus and coherence of the Common Core State Standards in Mathematics CCSSM and carefully sequences the mathematical progressions into expertly crafted instructional modules The companion Study Guides to Eureka Math gather the key components of the curriculum for each grade into a single location unpacking the standards in detail so that both users and non users of Eureka Math can benefit equally from the content presented Each of the Eureka Math Curriculum Study Guides includes narratives that provide educators with an overview of what students should be learning throughout the year information on alignment to the instructional shifts and the standards design of curricular components approaches to differentiated instruction and descriptions of mathematical models The Study Guides can serve as either a self study professional development resource or as the basis for a deep group study of the standards for a particular grade For teachers who are new to the classroom or the standards the Study Guides introduce them not only to Eureka Math but also to the content of the grade level in a way they will find manageable and useful Teachers familiar with the Eureka Math curriculum will also find this resource valuable as it allows for a meaningful study of the grade level content in a way that highlights the coherence between modules and topics The Study Guides allow teachers to obtain a firm grasp on what it is that students should master during the year The Eureka Math Curriculum Study Guide Grade 1 provides an overview of all of the Grade 1 modules including Sums and Differences to 10 Introduction to Place Value Through Addition and Subtraction Within 20 Ordering and Comparing Length Measurements as Numbers Place Value Comparison Addition and Subtraction to 40 Identifying Composing and Partitioning Shapes and Place Value Comparison Addition and Subtraction to 100

Elementary School Teachers' Mathematics Instructional Decision Making in the Context of District Mandates on Instruction Heather Anne Martin, 2008 In the current educational climate teachers in low performing schools are experiencing pressure from state and district policy makers to raise student performance on state tests Some district administrations have undertaken various measures including implementing numerous and specific mathematics content standards adopting particular curricular packages and requiring teachers to use them as their primary instructional materials and even creating pacing guides with uniform timelines for presenting lessons to students These efforts have had the cumulative effect of urging teachers to stick closely to a standard curriculum in order to raise student test scores Teachers must also interpret and attend to the needs of their students and ideally teach their students to understand mathematical concepts and processes as opposed to narrowly mastering procedural skills It may not always be possible to both follow administrative mandates about instruction and meet student needs and teachers may have to make a compromise between these two objectives In this study I examined how elementary school teachers in a particular accountability pressured school decided to teach mathematics Drawing on multiple interviews and ten classroom observations per teacher I created portraits of the mathematics instructional choices of four second grade teachers including their use of instructional materials such as textbooks I drew on an analytical framework adapted from Stein Grover and Henningsen 1996 to assess

various features of the lesson in order to note the interaction between the materials and the teachers decisions about how to use them I developed a lesson signature for each teacher a visual representation of the typical organization of the teacher s lessons and how materials were used within them My findings indicated that the teachers individual goals for their teaching beliefs about their students needs and interpretations of the district s curricular mandates interacted to steer their instructional choices to very different results Two of the teachers dutifully followed the textbook while two essentially disregarded it in favor of other materials Teachers own senses of their autonomy to make curricular decisions and their support for their students autonomy in learning math emerged as important factors I suggest implications for teacher professional development and curricular materials development

**Eureka Math Grade K Study Guide** Great Minds,2015-09-18 Eureka Math is a comprehensive content rich PreK 12 curriculum that follows the focus and coherence of the Common Core State Standards in Mathematics CCSSM and carefully sequences the mathematical progressions into expertly crafted instructional modules The companion Study Guides to Eureka Math gather the key components of the curriculum for each grade into a single location unpacking the standards in detail so that both users and non users of Eureka Math can benefit equally from the content presented Each of the Eureka Math Curriculum Study Guides includes narratives that provide educators with an overview of what students should be learning throughout the year information on alignment to the instructional shifts and the standards design of curricular components approaches to differentiated instruction and descriptions of mathematical models The Study Guides can serve as either a self study professional development resource or as the basis for a deep group study of the standards for a particular grade For teachers who are new to the classroom or the standards the Study Guides introduce them not only to Eureka Math but also to the content of the grade level in a way they will find manageable and useful Teachers familiar with the Eureka Math curriculum will also find this resource valuable as it allows for a meaningful study of the grade level content in a way that highlights the coherence between modules and topics The Study Guides allow teachers to obtain a firm grasp on what it is that students should master during the year The Eureka Math Curriculum Study Guide Grade K provides an overview of all of the Kindergarten modules including Numbers to 10 Two Dimensional and Three Dimensional Shapes Comparison of Length Weight Capacity and Numbers to 10 Number Pairs Addition and Subtraction to 10 Numbers 10 20 and Counting to 10 and Analyzing Comparing and Composing Shapes

*Curriculum Review* ,1986      *Resources in Education* ,1992      **Time and School Culture** Beth Louise Aune,2007

*Mathematics for Every Student* Dorothy Y. White,Julie Sliva Spitzer,2009 Demonstrates how connecting real life activities with mathematical concepts and building on students knowledge and experiences can help them excel in the classroom Strategies that can immediately be implemented to help students form better connections with the content they are studying are also described from publisher description

**2002 NSF K-12 Mathematics and Science Curricula and Implementation Centers** Michael J. Smith,2002      **Mathematics Plus** ,1992      *Il Te Test Prep Gr2 Math 04*

HSP,2005-03     *The Problem Solvers Club* Sara Rikalo,2008     Test Driven Linda Valli,2008-07-24 I don't always know students by face I know them by data an elementary curriculum specialist explains ruefully in this broad examination of how No Child Left Behind impacts schools and shapes teaching practice Capturing the changes teachers are experiencing especially in the areas of mathematics and reading the authors compare and contrast three schools with diverse student populations examining how they differ in school norms and structures professional roles and responsibilities curriculum staff development and teaching and learning Including rich observational data and personal accounts from educators this inside look at school reform Analyzes the effects of policies from multiple levels examining relationships among initiatives at the federal state district and local school levels Focuses on the impact that high stakes testing policies have on reading and mathematics instruction in 4th and 5th grades Provides teacher and principal perspectives on factors that influence how practitioners make sense of mediate and construct school policy

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