

## Enduring Understandings and Essential Questions Mathematics K-12 Wallingford Public Schools

*Organization is based on the current State Frameworks in Mathematics. The parentheses indicate the proposed structure for the revision of the Math Frameworks.*

Enduring Understandings	Essential Questions
<b>Number Sense-</b> (Numeric Reasoning, Rational Numbers and Proportional Reasoning)	
<ul style="list-style-type: none"> <li>• There are many ways to represent a number.</li> <li>• The problem in front of you is a member of a larger class of problems.</li> <li>• Number sense develops through experience.</li> </ul>	<ul style="list-style-type: none"> <li>• How do I determine the best numerical representation (pictorial, symbolic, objects) for a given situation?</li> <li>• How does finding the common characteristics among similar problems help me to be a more efficient problem solver?</li> <li>• What kinds of experiences help develop number sense?</li> </ul>
<b>Operations-</b> (Numeric Reasoning, Rational Numbers and Proportional Reasoning)	
<ul style="list-style-type: none"> <li>• Operations create relationships between numbers.</li> <li>• The relationships among the operations and their properties promote computational fluency.</li> </ul>	<ul style="list-style-type: none"> <li>• Why do I need mathematical operations?</li> <li>• How do mathematical operations relate to each other?</li> <li>• How do I know which mathematical operation (+, -, x, ÷, exponents, etc.) to use?</li> <li>• How do I know which computational method (mental math, estimation, paper and pencil, and calculator) to use?</li> </ul>
<b>Estimation and Approximation-</b> (Numeric Reasoning, Rational Numbers and Proportional Reasoning, Spatial Relationships)	
<ul style="list-style-type: none"> <li>• In certain situations, an estimate is as useful as an exact answer.</li> </ul>	<ul style="list-style-type: none"> <li>• When is it appropriate to use estimation and/or approximation?</li> <li>• How important are estimations in real life situations?</li> <li>• How do I make a reasonable estimate?</li> </ul>
<b>Ratios, Proportions, and Percents-</b> (Rational Numbers and Proportional Reasoning and Spatial Relationships)	
<ul style="list-style-type: none"> <li>• Proportional relationships express how quantities change in relationship to each other.</li> </ul>	<ul style="list-style-type: none"> <li>• When and why do I use proportional comparisons?</li> <li>• How does comparing quantities describe the relationship between them?</li> </ul>
<b>Measurement-</b> (Spatial Relationships)	
<ul style="list-style-type: none"> <li>• Measurement describes the attributes of objects and events.</li> <li>• Standard units of measure enable people to interpret results or data.</li> <li>• All measurements have some degree of</li> </ul>	<ul style="list-style-type: none"> <li>• Why do I measure?</li> <li>• Why do I need standardized units of measurement?</li> <li>• How does what I measure influence how we measure?</li> </ul>

# Math Enduring Understandings Essential Questions

**Yicheng Fang**



## **Math Enduring Understandings Essential Questions:**

*Rigor by Design, Not Chance* Karin Hess, 2023-01-18 A practical and systematic approach to deepening student engagement promoting a growth mindset and building a classroom culture that truly supports thinking and learning Every student deserves access to deep and rigorous learning Still some persistent myths about rigor can get in the way such as the belief that it means more or harder work for everyone rather than challenging and advancing students thinking So how can teachers get more clarity on rigor and foster more meaningful learning in their classrooms In *Rigor by Design Not Chance* veteran educator Karin Hess offers not only a clear vision of what makes learning deep and rigorous but also a systematic and equitable approach for engaging students of all ages in rich learning tasks To that end she outlines five essential teacher moves that foster thinking and learning

- 1 Ask a series of probing questions of increasing complexity
- 2 Build schemas in each content area
- 3 Consider ways to strategically scaffold learning
- 4 Design complex tasks that emphasize transfer and evidence based solutions
- 5 Engage students in metacognition and reflection throughout the learning process

From there Hess details how to create an actionable assessment cycle that will drive learning forward in any classroom This book offers a treasure trove of strategies student look for behaviors and templates to guide teachers in their work as well as an array of rich performance based assessments to engage and challenge students School leaders and instructional coaches can also benefit from the variety of teacher friendly supports to foster rigorous learning in their schools Ultimately *Rigor by Design Not Chance* helps educators empower students to take greater ownership of their own learning

### **Differentiation Strategies for Mathematics**

Wendy Conklin, 2009-12-16 Written specifically for K 12 mathematics teachers this resource provides the nuts and bolts of differentiation Presented in an easy to implement format this handy notebook is designed to facilitate the understanding and process of writing differentiated lessons to accommodate all readiness levels learning styles and interests The lessons are based on various differentiation strategies including tiered assignments leveled questions concrete representation abstract multiple intelligences choices board open ended tasks problem based learning and learning contracts Additionally t

[Guided Math in Action](#) Nicki Newton, 2021-11-04 Learn how to help elementary students build mathematical proficiency with purposeful standards based differentiated engaging small group instruction This best selling book from Dr Nicki Newton provides a repertoire of in depth strategies for conducting effective guided math lessons scaffolding and managing learning in small groups and assessing learning Dr Newton shows you the framework for guided math lessons and then helps you develop an action plan to get started This fully updated second edition features helpful new sections on beliefs teacher moves planning talking and questioning and kidwatching It also contains a brand new study guide to help you get the most out of the book and use it with your colleagues Perfect for teachers coaches and supervisors this popular resource is filled with tools you can use immediately including anchor charts schedules templates and graphic organizers With the practical help throughout you ll be able to implement Tier 1 and 2 lessons easily This book will help you

guide all your students to becoming more competent flexible and confident mathematicians Leveling Math Workstations in Grades K-2 Nicki Newton,2019-03-06 In this book from bestselling author Dr Nicki Newton you ll learn how to level math workstations to engage K 2 students in meaningful purposeful rigorous practice We know students don t learn at the same pace so how do we take into account where they are and differentiate instruction Dr Nicki has the answers showing how leveled workstations are key in the formative years how they help students operate in their zone of proximal development and how we can use them to help students progress to higher levels of math achievement Topics include Understanding the framework for leveled workstations Making sure workstations are rigorous and not just providing busy work Building your stations in key areas such as counting numbers place value fluency and word problems Keeping students accountable and knowing where they are in their learning trajectory Each chapter offers specific examples activities and tools There is also a clear step by step action plan to help you implement the ideas immediately in your own classroom Equity Moves to Support Multilingual Learners in Mathematics and Science, Grades K-8 Ivannia Soto,Theodore Ruiz Sagun,Michael Beiersdorf,2022-12-27 A strengths and assets based approach to multilingual learner success As the number of multilingual learners MLLs in US schools continues to grow educators need to learn the moves necessary to support the success of these students in mathematics and science Equity Moves to Support Multilingual Learners in Mathematics and Science Grades K 8 focuses on the literacy opportunities that MLLs can achieve when language scaffolds are taught alongside rigorous math and science content It provides a framework teachers can use to develop equity centered scaffolded math science or STEAM lessons Readers will find Anchor phenomena that demonstrate issues with lesson design and delivery and highlight areas to include language and content scaffolds Examples for honoring the languages of students families and communities Culturally responsive techniques and easy to use tables featuring the equity moves Vignettes showcasing the equity move in the classroom setting A focus on four language demands vocabulary discourse multiple modes of representation and text features With an assets based approach to what MLLs can do this book helps teachers unpack the language demands of mathematics and science and encourages reflection of their own practices in scaffolding for language and culture Teaching English Language Learners Michaela Colombo,Dana Furbush,2009 This book prepares mainstream teachers to provide content instruction to English language learners **Comprehending Math** Arthur A. Hyde,2006 For those who devour Comprehending Math as I did their teaching will be clearer bolder more connected And for the ultimate beneficiaries they will have a chance to understand just how integrally our world is connected Ellin Oliver Keene author of Mosaic of Thought No matter the content area students need to develop clear ways of thinking about and understanding what they learn But this kind of conceptual thinking seems more difficult in math than in language arts and social studies Fortunately we now know how to help kids understand more about mathematics than ever before and in Comprehending Math you ll find out that much of math s conceptual difficulty can be alleviated by adapting what we have learned from research on language and

cognition In *Comprehending Math* Arthur Hyde coauthor of the popular *Best Practice* shows you how to adapt some of your favorite and most effective reading comprehension strategies to help your students with important mathematical concepts Emphasizing problem solving Hyde and his colleagues demonstrate how to build into your practice math based variations of K W L visualizing asking questions inferring predicting making connections determining importance synthesizing He then presents a practical way to braid together reading comprehension math problemsolving and thinking to improve math teaching and learning Elaborating on this braided model of approach to problem solving he shows how it can support planning as well as instruction *Comprehending Math* is based on current cognitive research and features more than three dozen examples that range from traditional story problems to open ended or extended response problems and mathematical tasks It gives you step by step ideas for instruction and smart specific advice on planning strategy based teaching Help students do math and get it at the same time Read *Comprehending Math* use its adaptations of familiar language arts strategies and discover how deeply students can understand math concepts and how well they can use that knowledge to solve problems

**Big6 Collection: Best of the Big6 ENewsletter, Volume II** Michael Eisenberg, Michael B. Eisenberg, Robert E. Berkowitz, 2005 Contains articles tips and explanations and advice from *The Big6 Newsletter* a publication dedicated to promoting a six step approach to problem solving and decision making including task definition information seeking strategies location and access use of information synthesis and evaluation

*Planning a Connected Curriculum* Gerhard Fischer, Wisconsin. Department of Public Instruction, 2003 This book offers strategies to help teachers and curriculum coordinators strengthen student interest through meaningful and purposeful learning The 15 chapters are 1 Introduction Planning a Connected Curriculum 2 Children School and Community 3 On Connections 4 Making Connections An Interdisciplinary Approach 5 Making Meaning What is it All About 6 How to Overcome Common Objections to Connected Teaching 7 Making Connections through Technology 8 Making Connections through the Arts 9 Making Connections through Writing 10 Making Connections across Science Technology and Society 11 Making Connections through Curriculum Design and Assessment for Meaningful Instruction 12 Making Connections through Expeditionary Learning 13 Making Connections through Assessment 14 Marching to a Different Drummer and 15 Practical Suggestions on Using This Guide Each chapter attempts to describe why it is important to student learning how the teacher can adapt it to the classroom and how it redefines the teacher's role Chapters contain best practice profiles Contains 65 references SM

[Understanding Middle School Math](#) Arthur A. Hyde, 2009 How was gallons per person calculated

**Becoming a Middle Level Teacher** Cathy Vatterott, 2007 *Becoming A Middle Level Teacher* outlines an approach to student focused instruction that can provide greater academic success for the most students and at the same time assist early adolescents in navigating the difficult transition of puberty With over 50 learning activities in language arts social studies science math art music and physical education from 20 practicing middle school teachers the text is full of examples of actual programs and practices from

several outstanding middle schools     American Journal of Health Education ,2007     Instructor ,2003     **Understanding  
in the Library** David V. Loertscher,2005     **Social Studies Review** ,2003     **Essential Mathematics for Electronics  
Technicians** Fred Monaco,1991 Core text for the introductory mathematics course for beginning electronics technology  
students     **Mathematical Reviews** ,2005     **"Out of the Mouths of Mathematicians"** Rosemary Schmalz,1993  
       *Mathematical Spectrum* ,1980     **Philosophical Topics** ,2001 Vols for 1981 include the proceedings of the  
Southwestern Philosophical Society

## Whispering the Techniques of Language: An Mental Journey through **Math Enduring Understandings Essential Questions**

In a digitally-driven world wherever screens reign great and instant conversation drowns out the subtleties of language, the profound strategies and psychological subtleties concealed within words often get unheard. Yet, nestled within the pages of **Math Enduring Understandings Essential Questions** a charming fictional prize sporting with fresh thoughts, lies an exceptional journey waiting to be undertaken. Composed by a skilled wordsmith, that marvelous opus attracts visitors on an introspective trip, delicately unraveling the veiled truths and profound influence resonating within the cloth of every word. Within the emotional depths of this touching evaluation, we will embark upon a sincere exploration of the book is key styles, dissect their fascinating publishing type, and fail to the powerful resonance it evokes serious within the recesses of readers hearts.

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