

Lesson 3: Order of Operations

Directions: Solve each problem. Choose the correct answer.

<p>1. Which step comes first?</p> <p style="text-align: center;">$12 \div 3 \cdot (15 - 6) + 3$</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;"> <p>(a) If your answer is 15 - 6 draw the following face, eyes & mouth.</p> </td> <td style="width: 50%; text-align: center; padding: 5px;">  </td> </tr> <tr> <td style="width: 50%; padding: 5px;"> <p>(b) If your answer is 12 ÷ 3 draw the following face, eyes & mouth.</p> </td> <td style="width: 50%; text-align: center; padding: 5px;">  </td> </tr> </table>	<p>(a) If your answer is 15 - 6 draw the following face, eyes & mouth.</p>		<p>(b) If your answer is 12 ÷ 3 draw the following face, eyes & mouth.</p>		<p>2. What is the second step?</p> <p style="text-align: center;">$8 \cdot 5 + 14 \div 7 - 3$</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;"> <p>(a) If your answer is 8 · 5 draw the following hair & stripes.</p> </td> <td style="width: 50%; text-align: center; padding: 5px;">  </td> </tr> <tr> <td style="width: 50%; padding: 5px;"> <p>(b) If your answer is 14 ÷ 7 draw the following hair & stripes.</p> </td> <td style="width: 50%; text-align: center; padding: 5px;">  </td> </tr> </table>	<p>(a) If your answer is 8 · 5 draw the following hair & stripes.</p>		<p>(b) If your answer is 14 ÷ 7 draw the following hair & stripes.</p>		<p>3. Which step comes first?</p> <p style="text-align: center;">$2 + 10 \div 5 \cdot 3$</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;"> <p>(a) If your answer is 5 · 3 draw the following fence & tail.</p> </td> <td style="width: 50%; text-align: center; padding: 5px;">  </td> </tr> <tr> <td style="width: 50%; padding: 5px;"> <p>(b) If your answer is 10 ÷ 5 draw the following fence & tail.</p> </td> <td style="width: 50%; text-align: center; padding: 5px;">  </td> </tr> </table>	<p>(a) If your answer is 5 · 3 draw the following fence & tail.</p>		<p>(b) If your answer is 10 ÷ 5 draw the following fence & tail.</p>	
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<p>4. Solve.</p> <p style="text-align: center;">$8 + 7 \cdot 10$</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;"> <p>(a) If your answer is 78 draw the following sun in the top left corner.</p> </td> <td style="width: 50%; text-align: center; padding: 5px;">  </td> </tr> <tr> <td style="width: 50%; padding: 5px;"> <p>(b) If your answer is 150 draw the following sun in the top left corner.</p> </td> <td style="width: 50%; text-align: center; padding: 5px;">  </td> </tr> </table>	<p>(a) If your answer is 78 draw the following sun in the top left corner.</p>		<p>(b) If your answer is 150 draw the following sun in the top left corner.</p>		<p>5. Solve.</p> <p style="text-align: center;">$10 \div 2 \cdot 5$</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;"> <p>(a) If your answer is 25 write the following problem in the sun & solve.</p> </td> <td style="width: 50%; text-align: center; padding: 5px;"> <p>$2 + 3^2 \cdot 4$</p> </td> </tr> <tr> <td style="width: 50%; padding: 5px;"> <p>(b) If your answer is 1 write the following problem in the sun & solve.</p> </td> <td style="width: 50%; text-align: center; padding: 5px;"> <p>$5 + 3^2 \cdot 2$</p> </td> </tr> </table>	<p>(a) If your answer is 25 write the following problem in the sun & solve.</p>	<p>$2 + 3^2 \cdot 4$</p>	<p>(b) If your answer is 1 write the following problem in the sun & solve.</p>	<p>$5 + 3^2 \cdot 2$</p>	<p>6. Solve</p> <p style="text-align: center;">$20 \div 4 + 2 \cdot 5$</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;"> <p>(a) If your answer is 35 draw the following 3 signs on the fence.</p> </td> <td style="width: 50%; text-align: center; padding: 5px;">  </td> </tr> <tr> <td style="width: 50%; padding: 5px;"> <p>(b) If your answer is 15 draw the following 3 signs on the fence.</p> </td> <td style="width: 50%; text-align: center; padding: 5px;">  </td> </tr> </table>	<p>(a) If your answer is 35 draw the following 3 signs on the fence.</p>		<p>(b) If your answer is 15 draw the following 3 signs on the fence.</p>	
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Facing Math Lessons

Clemens Wendtner



Facing Math Lessons:

Creativity as Progressive Pedagogy: Examinations Into Culture, Performance, and Challenges Raj, Ambika Gopal, 2021-11-12 In every era global progressive thinkers have used creativity as a means for cultural reformation and social justice in response to oppressive regimes For example theater cartoons social art film and other forms of representative arts have always been used as critical instigation to create agency or critical commentary on current affairs In the education sector teachers in schools often say one of two things they are not creative or that they don't have the time to be creative given the curricular demands and administrative mandates that they are required to follow Each day educators are working to find exceptionally creative ways to engage their students with limited resources and supplies and this becomes even more of a challenge during turbulent times Creativity as Progressive Pedagogy Examinations Into Culture Performance and Challenges primarily focuses on pedagogical creativity and culture as related to various aspects of social justice and identity This book presents experience based content and showcases the necessity for pedagogical creativity to give students agency and the connections between cultural sensitivity and creativity Covering topics such as the social capital gap digital spaces and underprivileged students this book is an indispensable resource for educators in both K 12 and higher education administrators researchers faculty policymakers leaders in education pre service teachers and academicians *Cassell's New English Dictionary* Ernest Albert Baker, 1919 Eyes on Math Marian Small, 2015-04-25 This new book is an exciting follow up to the authors bestsellers on differentiated math instruction Good Questions and More Good Questions Eyes on Math is a unique teaching resource that provides engaging full color graphics and pictures with text showing teachers how to use each image to stimulate mathematical teaching conversations around key K 8 concepts Teachers using the book can download the images for projection onto classroom white boards or screens The questions and answers will help both students and teachers look more deeply and see the math behind the math For each of more than 120 visuals the text identifies the key math concept and the Common Core State Standard being addressed and then provides teachers with Mathematical background and context Questions to use with students to lead the instructional conversation Expected answers and explanations of why each question is important Follow up extensions to solidify and assess student understanding This book will be useful to a broad range of teachers who will find new ways to clarify concepts that students find difficult It can be used as a resource to prepare teachers for the higher mathematical thinking requirements of the CCSS Mathematical Practices It will also be an invaluable resource for teachers working with students with low reading ability including English language learners and special education students This book provides a way for both teachers and students to get used to talking about mathematics in nonthreatening open ended ways The author's friendly explanations of the mathematical ideas the pictures are intended to surface give teachers who are less confident about the conceptual aspects of mathematics the support they need to facilitate less scripted mathematical discourse with their students Lucy West education

consultant Praise for Good Questions and More Good Questions A must for any educator who is serious about reaching more students more often and achieving more positive results Resources for the Mathematics Educator A valuable book for mathematics teachers teacher educators and faculty involved in differentiated instruction Choice A great resource Mathematics Teaching in the Middle School I highly recommend this user friendly resource for all mathematics teachers Teaching Children Mathematics

What's Your Math Problem!?! Linda Gojak, 2011-04-15 Dig into problem solving and reflect on current teaching practices with this exceptional resource Meaningful instructional tools and methods are provided to help teachers understand each problem solving strategy and how to use it with their students Teachers are given opportunities to practice problems themselves and reflect on how they can better integrate problem solving into their instruction This resource supports College and Career Readiness Standards

Math Lessons for a Living Education Level 3 Angela O'Dell, Kyrsten Carlson, 2016-06-20 Teach math lessons through the creative means of a life story Provide 36 weeks of instruction based on skill levels rather than grade levels Guide students by the use of inexpensive manipulatives including index cards dried beans and construction paper We often tend to compartmentalize when teaching children In real life there aren't artificial barriers between subjects For example when you are cooking or baking you have to use the skills of reading logical thinking and measuring just to name a few In driving a car you see and read road signs read maps and count miles So why do we say to children This is math this is language this is about science and nature and this is history The most natural and effective means to teach children is through life examples Content story and the ability to show math in real life make a living math book

Making Sense of Math Cathy L. Seeley, 2016-04-05 In Making Sense of Math Cathy L Seeley former president of the National Council of Teachers of Mathematics shares her insight into how to turn your students into flexible mathematical thinkers and problem solvers This practical volume concentrates on the following areas Making sense of math by fostering habits of mind that help students analyze understand and adapt to problems when they encounter them Addressing the mathematical building blocks necessary to include in effective math instruction Turning teaching upside down by shifting how we teach focusing on discussion and analysis as much as we focus on correct answers Garnering support for the changes you want to make from colleagues and administrators Learn how to make math meaningful for your students and prepare them for a lifetime of mathematical fluency and problem solving

The Problem with Math Is English Concepcion Molina, 2012-09-04 Teaching K 12 math becomes an easier task when everyone understands the language symbolism and representation of math concepts Published in partnership with SEDL The Problem with Math Is English illustrates how students often understand fundamental mathematical concepts at a superficial level Written to inspire aha moments this book enables teachers to help students identify and comprehend the nuances and true meaning of math concepts by exploring them through the lenses of language and symbolism delving into such essential topics as multiplication division fractions place value proportional reasoning graphs slope order of operations and the distributive property Offers a

new way to approach teaching math content in a way that will improve how all students and especially English language learners understand math Emphasizes major attributes of conceptual understanding in mathematics including simple yet deep definitions of key terms connections among key topics and insightful interpretation This important new book fills a gap in math education by illustrating how a deeper knowledge of math concepts can be developed in all students through a focus on language and symbolism

Horizons Math 8 Student Book Jms081,2012-08-16 Explore the world of algebraic concepts with the Horizons Algebra I Student Book Making advanced math more appealing and easier with eye catching illustrations and an easy to follow lesson format this colorful Alpha Omega curriculum reviews factoring prime numbers scientific notation and algebraic expressions while introducing your child to systems of equations rational expressions systems of linear equations basic operations with monomials and polynomials quadratic equations with radicals graphs of exponential functions and more Each teacher directed Horizons Math lesson in the student book includes a teaching box that outlines the new concept being introduced a classwork section that reinforces the information with teacher guided practice questions and an activities section with problems that cover the current lesson topic and concepts from previous lessons The Horizons Algebra I Student Book also prepares your child for standardized testing with a set of college test prep questions that follows each block of ten lessons Plus the student book contains 16 sports and real life applications that give more meaning to math

What's Math Got to Do with It? Jo Boaler,2008-07-17 Highly accessible and enjoyable for readers who love and loathe math Booklist A critical read for teachers and parents who want to improve children s mathematics learning What s Math Got to Do with It is an inspiring resource Publishers Weekly Featuring all the important advice and suggestions in the original edition of What s Math Got to Do with It this revised edition is now updated with new research on the brain and mathematics that is revolutionizing scientists understanding of learning and potential As always Jo Boaler presents research findings through practical ideas that can be used in classrooms and homes The new What s Math Got to Do with It prepares teachers and parents for the Common Core shares Boaler s work on ways to teach mathematics for a growth mindset and includes a range of advice to inspire teachers and parents to give their students the best mathematical experience possible

Frustrations Teaching Math Jerry Ortner,2007 Having the opportunity to teach math for over 25 years I have found many days when you hit a brick wall Whether it was in middle school junior or senior high school or at the community college there were days when the new topic was not understood by the students I could see it in their reaction faces to my explanation Sometimes I was the culprit Knowing full well that the homework is a review of that day s topic it must be delayed As an educator teaching math the crescendo of each day builds as we go further into the school calendar Someone who missed out and could not grasp the idea needed to be tutored That luxury is not available FRUSTRATIONS TEACHING MATH gives the student an opportunity to see how basic math ideas are solved Sometimes I give two scenarios in solving a problem Other times a cheating way is shown so that math can be understood and also be fun Some of the topics

covered are the various ways to factor a binomial trinomial or polynomial Another favorite is grasping the concept of greatest common factor or least common multiple Right triangle trigonometry for the middle school student is explained using boating as the source of frustration How much to tip at a restaurant What does a half off sale really mean Let us not forget the story or word problems that really cause concerns Distance Rate Time All these ideas plus games and many more mathematical topics are reviewed on my 45 day road trip from Delaware to Florida Coming back with several stops on the way home we ll explore these frustrations

Pictorial Mathematics Guillermo Mendieta,2006-02 Pictorial Mathematics is a comprehensive and engaging resource for teaching and learning second through algebra level mathematics It uses multiple representations and effective visuals to help learners with a wide variety of learning styles to develop a strong conceptual understanding of each concept Pictorial Mathematics provides the perfect bridge between the abstract and the concrete Its 400 pages are packed with invaluable tools to help teachers parents and the learner develop meaning connections and a deeper conceptual understanding of key mathematical concepts Inside you ll find such resources as More than 1 000 engaging visual exercises Powerful and engaging models for the development of conceptual understanding of place value fractions ratios geometry the four operations and algebra concepts Energizing tasks for small groups large classrooms or individuals alike Master guides to create personalized pictorial problems Tools to differentiate instruction A complete set of 38 pictorial templates from printable manipulatives to graphing paper with suggested activities for these For previews of the book go to www.pictorialmath.com

Math Class Redesigned Jane Molnar,2018-10-12 Written in a highly engaging style Math Class Redesigned explains how to develop a deep and abiding love of math in children and maximize the mathematical growth of every student in a classroom Filled with practical tips and anecdotes the book describes how to balance individualized learning using Khan Academy and high quality workbooks with unusually effective highly structured and compelling group discovery Math Class Redesigned identifies twenty common math teaching practices which undermine and sabotage children s potential love of math and their mathematical development The book explores why these practices are damaging and in each case offers a more effective teaching practice The book is based on Jane Molnar s thirty five years of teaching math in a wide variety of classrooms and settings including many inner city schools in the Bay Area eleven Berkeley public schools UC Berkeley s MESA program a college in Canada a First Nations Reservation a residential psychiatric center for children in San Francisco and her own home The book also draws on her experiences training mathematicians scientists engineers philosophers and classroom teachers to teach algebra to young children using a Socratic approach This book is for anyone who is interested in how children learn for those who are perplexed by why so many children struggle painfully with math and most of all for teachers who want a more powerful way to reach every child in their classes It is also for parents who are their children s first teachers and greatest advocates

Mathematical Mindsets Jo Boaler,2015-10-12 Banish math anxiety and give students of all ages a clear roadmap to success Mathematical Mindsets provides practical strategies and

activities to help teachers and parents show all children even those who are convinced that they are bad at math that they can enjoy and succeed in math Jo Boaler Stanford researcher professor of math education and expert on math learning has studied why students don't like math and often fail in math classes She's followed thousands of students through middle and high schools to study how they learn and to find the most effective ways to unleash the math potential in all students There is a clear gap between what research has shown to work in teaching math and what happens in schools and at home This book bridges that gap by turning research findings into practical activities and advice Boaler translates Carol Dweck's concept of mindset into math teaching and parenting strategies showing how students can go from self doubt to strong self confidence which is so important to math learning Boaler reveals the steps that must be taken by schools and parents to improve math education for all Mathematical Mindsets Explains how the brain processes mathematics learning Reveals how to turn mistakes and struggles into valuable learning experiences Provides examples of rich mathematical activities to replace rote learning Explains ways to give students a positive math mindset Gives examples of how assessment and grading policies need to change to support real understanding Scores of students hate and fear math so they end up leaving school without an understanding of basic mathematical concepts Their evasion and departure hinders math related pathways and STEM career opportunities Research has shown very clear methods to change this phenomena but the information has been confined to research journals until now Mathematical Mindsets provides a proven practical roadmap to mathematics success for any student at any age

Teaching Thinking and Problem Solving in Math Char Forsten, 1996-01-01 *Mathematical Thinking* Doris Mohr, Crystal Walcott, Peter Kloosterman, 2019 This book provides classroom activities for elementary and middle school based on National Assessment of Educational Progress project items

Connecting Math Concepts Siegfried Engelmann, 1992 Develops learning from component skills to applications and problem solving *Play and Learn Math: Hundred Chart* Susan Kunze, 2019 Lively games and activities that use the hundred chart to teach number patterns and relationships place value addition subtraction multiplication and more

First Math Review Peter Beaven, Joseph Abimoussa, 2022-12-30 First Math Review provides a comprehensive coverage of the fundamentals of math from middle school to early high school fractions decimals percent basic algebra and geometry For students with superior backgrounds First Math refreshes lessons taught some of which were not mastered For students with average backgrounds First Math Review reintroduces what needs to be strongly grasped and provides the exercises including plentiful remedial exercises to that end At the beginning of each chapter the results of a short diagnostic test informs students as to their proficiency in a topic A strong performance precludes a chapter review and a weak one the need for one to master the topic taking advantage of the plentiful remedial exercise to that end A post test informs the student if the goal of mastery of the top has been met As problem solving plays a prominent role in standardized tests First Math Review provides extensive word problems in all topics First Math Review on the one hand serves as a text book for fundamentals and on the other hand a test prep book

invaluable for HSPT SSAT PSAT SAT ACT and even the GRE GMAT and LSAT **Real World Math 1** Bonnye Wier
Cavazos, PCI Educational Publishing, 2008-08-01 **Algebra 1** Ron Larson, Laurie Boswell, 2019

Whispering the Secrets of Language: An Emotional Quest through **Faceing Math Lessons**

In a digitally-driven world wherever monitors reign supreme and quick connection drowns out the subtleties of language, the profound strategies and emotional subtleties hidden within words frequently go unheard. Yet, nestled within the pages of **Faceing Math Lessons** a interesting fictional value sporting with raw emotions, lies a fantastic journey waiting to be undertaken. Published by a skilled wordsmith, this marvelous opus attracts viewers on an introspective journey, delicately unraveling the veiled truths and profound influence resonating within the cloth of every word. Within the emotional depths of the emotional evaluation, we can embark upon a sincere exploration of the book is primary subjects, dissect their interesting publishing style, and succumb to the effective resonance it evokes heavy within the recesses of readers hearts.

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