

Topic: Graphing Linear Equations	Name: _____ Class: Algebra Period: 4 Date: _____
Questions/Main Ideas	Notes
Standard Form: Slope intercept form: slope:	$Ax + By = C$ ex $4x + 3y = 9$ $y = mx + b$ ex $y = 2x + 1$ rise = change in y value = $y_2 - y_1$ run = change in x value = $x_2 - x_1$
$2x + 4y = 20$ Find the slope: subtract $2x$	$2x + 4y = 20$ $-2x \quad -2x$ $4y = -2x + 20$ slope = $-\frac{1}{2}$ $4 \quad 4 \quad 4$ y-intercept = 5 $y = \frac{1}{2}x + 5$
How do you graph a slope?	* Graphing 1. Plot y-intercept 2. Follow slope 3. connect line.
Find the slope: Find slope	$(1, 4), (3, 2)$ $y_2 - y_1 = 2 - 4 = -2 = 2$ $x_2 - x_1 = 3 - 1 = 2$ $y = \frac{1}{2}x + b$ $y = \frac{1}{2}x + 0$ $4 = \frac{1}{2}(1) + b$ slope-intercept = 0 $4 = 4 + b$ $b = 0$ y-intercept = 0
substitute	
Today in class we learned the standard form ($Ax + By = C$) the slope intercept form ($y = mx + b$) and what a slope is (rise over run) we also learned that when graphing, you plot the y first then follow the slope.	

Current Notes X AVID	Topic/Objective Identify significant literary devices that define a writer's style and use to interpret work.	Name: _____ Class/Period: Lang. Arts Date: Oct. 12, 2004
Learning Objectives: How does Langston Hughes' poem, "Mother to Son", advise the reader to overcome difficulty and keep from giving up in life?		
Questions	Notes	
1. What is the Significance of the speaker in the poem?	1. <u>Speaker</u> - - voice that communicates a poem's ideas, actions, descriptions, & feelings - similar to narrator - can be unknown or specific (like character)	
2. How does a poet's choice of speaker affect the mood/ meaning of a poem?	2. <u>Tone</u> - Poet's choice of speaker contributes to the poem's mood/meaning - who speaks is as important as what is said - different points of view regarding same event (ie. parent, child, elderly person) - the person telling the story given point of view and affects the message told & Po. V. - writer's/poet's style	
3. How does Hughes use vocabulary to contribute to and convey his message?	3. <u>Word</u> - helps to understand meaning - "Crystal stair" = luxuries (metaphor) <small>compared to things</small> ie. "Life for me ain't been no crystal stair" - "reachin'" - replace labor at end of word (dialect) - "cause" - because + slang <small>can't hang around by myself alone in bed</small>	
Summary: The speaker/voice in the poem is important because it communicates the ideas/feelings of the poem. Also the poet chooses as the speaker identifies the point of view and affects the message/meaning. Hughes uses vocabulary and style to convey the message that life is hard when Mother says "Life for me ain't been no crystal staircase."		

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Katherine S. McKnight



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Teaching Numeracy Margie Pearse, K. M. Walton, 2011-03-23 Transform mathematics learning from doing to thinking American students are losing ground in the global mathematical environment What many of them lack is numeracy the ability to think through the math and apply it outside of the classroom Referencing the new common core and NCTM standards the authors outline nine critical thinking habits that foster numeracy and show you how to Monitor and repair students understanding Guide students to recognize patterns Encourage questioning for understanding Develop students mathematics vocabulary Included are several numeracy rich lesson plans complete with clear directions and student handouts *Writing Strategies for Mathematics* Trisha Brummer, Sarah Kartchner Clark, 2013-10-01 Help students write about mathematics content This 2nd edition resource was created to support College and Career Readiness Standards and provides in depth research about content area literacy instruction including key strategies to help students write about and comprehend mathematics content Each strategy includes classroom examples by grade ranges 1 2 3 5 6 8 and 9 12 and necessary support materials such as graphic organizers templates or digital resources to help teachers implement quickly and easily Specific suggestions for differentiating instruction are also provided to help English language learners gifted students and students reading below grade level *Common Core Literacy for Math, Science, and Technical Subjects* Katherine S.

McKnight, 2014-09-05 Resources and guidance for the journey of Common Core implementation In this age of the Common Core State Standards all content area teachers must integrate literacy standards into their curriculum If you re like most content area educators you re feeling a bit overwhelmed at the thought of addressing all the new standards or you might just need a little extra help In this hands on resource Common Core literacy expert Katherine McKnight offers secondary teachers a clear understanding of what literacy looks like in math science and technical subjects McKnight gives educators proven teaching techniques that help develop literacy skills in students She also offers a wealth of practical strategies and ready to use activities that content area teachers can integrate seamlessly Included are Ideas for implementing the literacy requirements of the Common Core across content areas A selection of activities that support literacy skills and build content knowledge in math science and technology classrooms An easy to use Difficulty Dial that indicates the complexity of each

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creatively and collaboratively In its current form math education is a series of exercises straightforward problems with easily obtained answers Problem solving however involves multiple creative approaches to solving meaningful and interesting problems The authors co founders of the multi layered educational organization AwesomeMath have developed an innovative approach to teaching mathematics that will enable educators to Move their students beyond the calculus trap to study the areas of mathematics most of them will need in the modern world Show students how problem solving will help them achieve their educational and career goals and form lifelong communities of support and collaboration Encourage and reinforce curiosity critical thinking and creativity in their students Get students into the growth mindset coach math teams and make math fun again Create lesson plans built on problem based learning and identify and develop educational resources in their schools Awesome Math Teaching Mathematics with Problem Based Learning is a must have resource for general education teachers and math specialists in grades 6 to 12 and resource specialists special education teachers elementary educators and other primary education professionals The Math Teacher's Toolbox Bobson Wong, Larisa Bukalov, 2020-04-09 Math teachers will find the classroom tested lessons and strategies in this book to be accessible and easily implemented in the classroom The Teacher s Toolbox series is an innovative research based resource providing teachers with instructional strategies for students of all levels and abilities Each book in the collection focuses on a specific content area Clear concise guidance enables teachers to quickly integrate low prep high value lessons and strategies in their middle school and high school classrooms Every strategy follows a practical how to format established by the series editors The Math Teacher s Toolbox contains hundreds of student friendly classroom lessons and teaching strategies Clear and concise chapters fully aligned to Common Core math standards cover the underlying research required technology practical classroom use and modification of each high value lesson and strategy This book employs a hands on approach to help educators quickly learn and apply proven methods and techniques in their mathematics courses Topics range from the planning of units lessons tests and homework to conducting formative assessments differentiating instruction motivating students dealing with math anxiety and culturally responsive teaching Easy to read content shows how and why math should be taught as a language and how to make connections across mathematical units Designed to reduce instructor preparation time and increase student engagement and comprehension this book Explains the usefulness application and potential drawbacks of each instructional strategy Provides fresh activities for all classrooms Helps math teachers work with ELLs advanced students and students with learning differences Offers real world guidance for working with parents guardians and co teachers The Math Teacher s Toolbox Hundreds of Practical ideas to Support Your Students is an invaluable source of real world lessons strategies and techniques for general education teachers and math specialists as well as resource specialists special education teachers elementary and secondary educators and teacher educators **Mathematical Discourse: Let the Kids Talk!** Barbara Blanke, 2019-12-10 This invaluable resource provides teachers with the tools they need to facilitate mathematical discourse

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Perini, Gregory M. Tuculescu, 2002-02-19 Not just for reading teachers this book is ideal for all secondary content areas Each chapter includes a wealth of resources such as powerful reading strategies vivid classroom examples and Strategies for Struggling Readers sections to help close the achievement gap between proficient and at risk students Rachel Billmeyer Educational Consultant Author Capturing ALL of the Reader Through the Reading Assessment System The authors bring together the latest research on many current topics and offer practical strategies that can be readily implemented in the classroom Practitioners will be thrilled with the clarity and the significance of the examples presented Anne Grall Reichel North Cook Intermediate Service Center Des Plaines IL Many secondary teachers do not know how to help students improve their reading skills This book will definitely help Margo Marvin Director of Curriculum and Technology Windsor Locks Public Schools CT This is the best synthesis of reading strategies that I've seen I will definitely use this book Jeanelle Bland Professor of Education Eastern Connecticut State University Empower your students with A reading skills and watch achievement soar Students mastery of subject matter rests heavily upon their ability to read proficiently Likewise a teacher's capacity to cover all the material in a course and cultivate successful learners depends largely on the students reading skills as these skills are inextricably linked to problem solving critical thinking writing researching organizing ideas reasoning and creativity Through specific examples real life scenarios diagrams and detailed guidelines this book vividly conveys the most fundamental and effective means to boost student learning and teacher performance The wealth of easy to use strategies and the authors warm and encouraging tone further enhance the easy integration of the valuable information provided Key features include Exploration of the seven core reading challenges and corresponding strategies for success Tips for tailoring each strategy to distinct disciplines from science and mathematics to English and social studies A Strategies for Struggling Readers section in each chapter that highlights ways to meet the needs of students with learning disabilities and other special needs Practical applications that implement and reinforce research findings including the five common characteristics of successful readers Expressly designed for the secondary teacher the down to earth approach and proven methods outlined can have a significant and far reaching positive impact in any school turning even average or below average students into high achieving thoughtful readers Visible Learning for Mathematics, Grades K-12 John Hattie, Douglas Fisher, Nancy Frey, Linda M. Gojak, Sara Delano Moore, William Mellman, 2016-09-15 Selected as the Michigan Council of Teachers of Mathematics winter book club book Rich tasks collaborative work number talks problem based learning direct instruction with so many possible approaches how do we know which ones work the best In Visible Learning for Mathematics six acclaimed educators assert it's not about which one it's about when and show you how to design high impact instruction so all students demonstrate more than a year's worth of mathematics learning for a year spent in school That's a high bar but with the amazing K-12 framework here you choose the right approach at the right time depending upon where learners are within three phases of learning surface deep and transfer This results in visible learning because the

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Writing Behind Every Door Heather Wolpert-Gawron, 2014-04-24 For students to become college ready writers they must be exposed to writing throughout the school day not just in English class This practical book shows teachers in all subject areas how to meet the Common Core State Standards and make writing come alive in the classroom Award winning educator Heather Wolpert-Gawron provides effective and exciting ideas for teaching argument writing informational writing project based writing and writing with technology Each chapter is filled with strategies prompts and rubrics you can use immediately Special Features A variety of writing strategies that work in any subject area Tips for developing meaningful prompts Diagrams and templates that you can use with your students Rubrics for assessing writing as well as ideas for having students create their own rubrics Samples of student work in different formats Ideas for teaching students to break the Google homepage habit and conduct effective research Cross curricular writing assignments for science history ELA electives and PE Suggestions for teaching summary writing an essential academic skill Ideas for staff professional development on Common Core writing

Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics: Fractals in pure mathematics

David Carfi, Michel Laurent Lapidus, Erin P. J. Pearse, Machiel Van Frankenhuysen, 2013-10-22 This volume contains the proceedings from three conferences the PISRS 2011 International Conference on Analysis Fractal Geometry Dynamical Systems and Economics held November 8 12 2011 in Messina Italy the AMS Special Session on Fractal Geometry in Pure and Applied Mathematics in memory of Benoit Mandelbrot held January 4 7 2012 in Boston MA and the AMS Special Session on Geometry and Analysis on Fractal Spaces held March 3 4 2012 in Honolulu HI Articles in this volume cover fractal geometry and some aspects of dynamical systems in pure mathematics Also included are articles discussing a variety of connections of fractal geometry with other fields of mathematics including probability theory number theory geometric measure theory partial differential equations global analysis on non smooth spaces harmonic analysis and spectral geometry The companion volume Contemporary Mathematics Volume 601 focuses on applications of fractal geometry and dynamical systems to other sciences including physics engineering computer science economics and finance Applied Geometry and Discrete

Mathematics Peter Gritzmann, Bernd Sturmfels, Victor Klee, 1991 This volume published jointly with the Association for Computing Machinery comprises a collection of research articles celebrating the occasion of Victor Klee's 65th birthday in September 1990 During his long career Klee has made contributions to a wide variety of areas such as discrete and computational geometry convexity combinatorics graph theory functional analysis mathematical programming and optimization and theoretical computer science In addition Klee made important contributions to mathematics education mathematical methods in economics and the decision sciences applications of discrete mathematics in the biological and social sciences and the transfer of knowledge from applied mathematics to industry In honour of Klee's achievements this volume presents more than 40 papers on topics related to Klee's research While the majority of the papers are research articles a number of survey articles are also included Mirroring the breadth of Klee's mathematical contributions this book shows how different branches of mathematics interact It is a fitting tribute to one of the leading figures in discrete mathematics **Reading and Learning Strategies** Susan Davis Lenski, Mary Ann Wham, Jerry L. Johns, 2006-06-22

Handbook on Differentiated Instruction for Middle & High Schools Sheryn Spencer-Waterman, 2014-01-09 This book has an abundance of time saving practical strategies for teachers in grades 6 12 A treasury of activities and resources this book explains demonstrates and helps you select among a wide variety of differentiation processes such as whole class differentiation tiered lessons learning centers flexible grouping literature circles individualized instruction independent study and learning contracts **Characters in Low-Dimensional Topology** Olivier Collin, Stefan Friedl, Cameron

Gordon, Stephan Tillmann, Liam Watson, 2020-12-14 This volume contains the proceedings of a conference celebrating the work of Steven Boyer held from June 2 6 2018 at Universit du Qu bec Montr al Montr al Qu bec Canada Boyer's contributions to research in low dimensional geometry and topology and to the Canadian mathematical community were recognized during the conference The articles cover a broad range of topics related but not limited to the topology and geometry of 3 manifolds

properties of their fundamental groups and associated representation varieties

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Math Cornell Notes Examples : Delia Owens "Where the Crawdads Sing" This captivating coming-of-age story follows Kya Clark, a young woman who grows up alone in the marshes of North Carolina. Owens crafts a tale of resilience, survival, and the transformative power of nature, entrancing readers with its evocative prose and mesmerizing setting.

These bestselling novels represent just a fraction of the literary treasures that have emerged in 2023. Whether you seek tales of romance, adventure, or personal growth, the world of literature offers an abundance of captivating stories waiting to be discovered.

The novel begins with Richard Papen, a bright but troubled young man, arriving at Hampden College. Richard is immediately drawn to the group of students who call themselves the Classics Club. The club is led by Henry Winter, a brilliant and charismatic young man. Henry is obsessed with Greek mythology and philosophy, and he quickly draws Richard into his world. The other members of the Classics Club are equally as fascinating. Bunny Corcoran is a wealthy and spoiled young man who is always looking for a good time. Charles Tavis is a quiet and reserved young man who is deeply in love with Henry. Camilla Macaulay is a beautiful and intelligent young woman who is drawn to the power and danger of the Classics Club. The students are all deeply in love with Morrow, and they are willing to do anything to please him. Morrow is a complex and mysterious figure, and he seems to be manipulating the students for his own purposes. As the students become more involved with Morrow, they begin to commit increasingly dangerous acts.

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