Schools Can be Highly Effective in **Promoting Learning for Students With Disabilities in Mathematics**

Donna Ann Flaherty, Ed.S.

dflaherty@doe.k12.ga.us

Lou Rodeheaver, Ph.D., NBCT

Irodeheaver@doe.k12.ga.us



What Are You Going to Do Different?



Where Should We Start?

- Resources
- Teacher Preparation
- Classroom Structure
- Teacher Attitude



What Can We Do To Prepare Teachers?

Content Specialist

- Content Knowledge
- Instructional Strategies
- Manipulatives training
- Standards Based Classroom
- Differentiation Training
- Provide training to work with diverse learners
- Progress Monitor
- Data Collection

Learning Strategy Specialist

- Content Knowledge
- Instructional Strategies
- Manipulatives training
- Standards Based Classroom
- Differentiation Training
- Accommodations
- Assistive Technology
- Progress Monitor
- Data Collection





AFTER TRYING TO FLY BY THE SEAT OF HIS PANTS, FRED LEARNED THAT GOOD TEACHING REQUIRES GOOD PLANNING.



Teacher Professional Development

 Teachers should directly experience exemplary classroom practice, creative applications to a wide variety of state-of-the-art technology, and multiple forms of authentic assessment.

County wide training opportunities

Create learning communities (district/school)



Paul Riccomini

- Paul Riccomini Workshops
 - Building Strategies to Help Students with
 Disabilities Graduate: Improving Academic Success in Math (SPDG)
 - Strategies for Making AYP for Math (SPDG)
 - Elluminates
 - Error Analysis Procedures
 - Video



Elluminates

- Special Education with General Education
 - 10-15-08 Improving Academic Performance of SWD's for Elementary Mathematics
 - 11-12-08 Improving Academic Performance of SWD's for Secondary Mathematics
 - 01-14-09 SIA Mathematics Vocabulary & Interleave Strategies
 - 02-11-09 SIA Mathematics 1 and Mathematics Support,
 Space Learning
 - 03-18-09 SIA Mathematics: Graphic representation & Flexible groups (PAL)
 - ETC...

PBS TeacherLine

PBS TeacherLine is an online tool that offers low-cost, high-quality professional development classes to teachers so they can improve their abilities and earn the Professional Learning Units -- or PLUs -- they need to maintain their certification.







Teacher Attitude

- "A man who doubts himself is like a man who would enlist in the ranks of his enemies and bear arms against himself. He makes his failure certain by himself being the first person to be convinced of it."
- Alexandre Dumas



Purpose

The Goal of Mathematics
Support Classes is to help
students successfully
complete their regular grade
level Mathematics course.



Instructional Practices

Foundations For Success

- Research on students who are low achievers have difficulties in mathematics, or have learning disabilities related to mathematics tells us that the effective practice includes:
 - ✓ Explicit methods of instruction available on a regular basis (large effect)
 - ✓ Clear problem solving models (moderate effect)
 - ✓ Carefully orchestrated examples/sequences of examples (moderate effect)
 - ✓ Concrete objects to understand abstract representations and notation (large effect)
 - ✓ Participatory thinking aloud by students and teachers (large effect)

What Works

- ACCELERATION (with remediation in context)
- Multiple VOCABULARY representations
- High ENGAGEMENT strategies
- SCAFFOLDING to move students forward
- FORMATIVE Assessments (adjusting instruction based on daily data)
- Teacher COLLABORATION



What Doesn't Work

- Competitive environments in which students are compared to peers
- Rigid instruction
- "Do you need help?"
- "Gotcha" grading practices
- Lecturing
- Worksheets



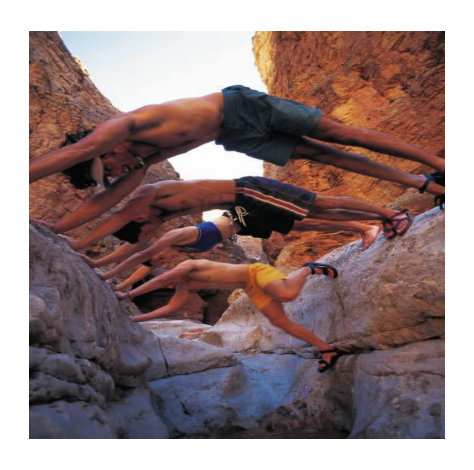
Components of Mathematics Support Class

- All students in a particular Mathematics Support Class should be concurrently enrolled in the same regular math course.
- The course should focus on mastery of the standards being taught in the regular mathematics class.
- Continual progress monitoring should be used to assess and diagnose each student's strengths and weaknesses.
- Opportunities should be provided for students to review content with a focus on standards not previously mastered as well as preview upcoming topics.

Critically Important

These gaps have to be closed in tandem:

- 1. Self-efficacy
- 2. Processing deficits
- 3. Math knowledge



Self-Efficacy...

- "If a learner's sense of self-efficacy can be increased, their likelihood of academically performing well in that class will also increase."
- Providing opportunities for learners to achieve success early in the course helps increase selfefficacy.

The Impact of Teaching Strategies on Intrinsic Motivation - Lisa Bomia



Self-Efficacy & Tasks

 "those who feel self-efficacious about learning or performing a task competently are apt to participate more readily, work harder, persist longer when they encounter difficulties, and achieve at higher levels."

Schunk & Meece, Self-Efficacy Beliefs of Adolescents, 2005



Characteristics of an Environment that Builds Self-Efficacy

- Choices (Provides a sense of autonomy & control)
- Non-competitive (evaluated on task, not compared to other students.)
- Accommodate processing deficits (Stimulate all the senses, but not necessarily all at once)
- Descriptive, quick feedback
- Builds success early
- Models of success (vicarious success)
- Samples of work provided
- Safe to struggle (Mistakes are part of the process and expected.)
- Promote an active participant rather than a passive observer.

Psychological Processing Deficits

- Visual perception
- Auditory perception
- Memory (short and long term)
- Attention and Distractibility Organization
- Haptic Discrimination
- Conceptualization/Reasoning
- Social Perceptions
- Psychomotor skills/ Visual-Motor Integration



Acceleration/Previewing CAN Close Both Gaps

- Students move forward, not backward
- Gaps in math education filled in context while moving forward
- The largest indicator of student success is selfefficacy, not I.Q. Acceleration builds success!
- Scaffolding, vocabulary, & remediation "Just in time," not "Out of Context"
- Two days ahead, not years behind
- Remediation in context when they need the skill, rather than in isolation.

What is Acceleration/Previewing?

- Scaffolding for future learning
- Gives learners advance structure
- Organizes learning support
- Only accelerate those "most essential" concepts/skills



Planning Mathematics Support

- ▶60-70% of the instructional time on acceleration/previewing
- ▶30-40% of the instructional time on remediation/reviewing



Acceleration/Previewing

- 1. Concept Map from Standard (advance organizer)
- 2. Activating Strategy/Opener
 - a. To stir intellectual curiosity, tap into prior knowledge, create a desire to know more.)
 - b. Examples: video clips, manipulatives, anticipation guides, strips, demonstration, brainstorm, sorts, etc.)
- 3. Vocabulary
 - a. Preview it
 - b. Multiple opportunities
 - c. Hands-on strategies
 - d. Make it visual
 - e. Strategies



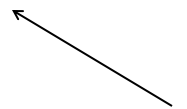
Assessment Instruction Cycle

Initial Assessment

- Collect historical data
- Formal standardized assessment
- Diagnostic assessment

Progress Monitoring

- Determine appropriate starting level
- Monitor progress frequently
- Graph student scores
- Evaluate progress
- Determine need for instructional modifications



Instructional Delivery

- Secure attention
- Pace briskly(actively engaged)
 - frequent responses
 - adequate think time
- Monitor student performance
- Provide timely feedback
 - systematic corrective
 - specific reinforcement

Instructional Design

- Analyze content for sameness
- Select range of examples
- Select language of instruction(LOTS)
- Sequence language and examples
- Organize into daily lessons
- Schedule practice of examples
- Provide for cumulative review



Progress Monitoring

- Pause and reflect
- Walk Abouts
- Read Aloud Think Aloud
- Explain and justify work
- Student Conferencing
- Exemplars



Where Do We Get That DATA From?

- CRCT results
- EOCT results
- Classroom performance (SPREAD SHEET)
- Teacher recommendation
- Progress monitoring



Explicit Instruction

- The National Research Council (Kilpatrick, et at., 2001) calls for a mix of explicit instruction with opportunities to apply principles using real-life word problems.
- As teachers we recognize that students do and should construct their own knowledge. However, we must provide structured guidance through questions for understanding to support them in their learning especially for students who struggle in their learning of math.

Explicit Instruction

- Feedback and Correctives
 - Students should know when their answers are incorrect and that mistakes are a part of learning
- Distributive Practice (Weekly & Monthly Reviews, Spaced Learning. Interleave)
 - Effective review promotes transfer of learning by requiring application of content at different times

Ten Effective Teaching Principles

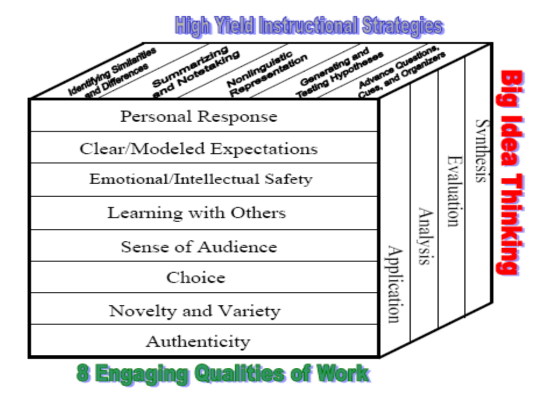
- 1. Engaged Time
- 2. Success Rate
- 3. Content Coverage/Opportunity to Learn
- 4. Grouping for Instruction
- 5. Scaffold Instruction

Ten Effective Teaching Principles

- 6. Addressing Forms of Knowledge
- 7. Activating & Organizing Knowledge
- 8. Teaching Strategically
- 9. Making Instruction Explicit
- 10.Teach Sameness



Strategies Are A Must!



Marzano, R., Pickering, D. & Pollock, J. (2001). Classroom Instruction That Works: Research-Based Strategies for Increasing Student Achievement. Alexandria, VA: Association for Supervision and Carriculum Development.

Bloom, B., Englehart, M. Furst, E., Hill, W., & Krathwohl, D. (1956). Taxonomy of educational objectives: The classification of educational goals. Handbook I: Cognitive domain. New York, Toronto: Longmans, Green.





Strategies

- Advance Organizers
- Vocabulary
- Mnemonics
- Interleave
- Spaced Learning Over Time
- Graphic representation
- Flexible Groups



Determining The Optimal Tool(s)

Student abilities and needs

Required tasks



Available supports





Benefits of Math Aids

Productivity

Independence

Achievement





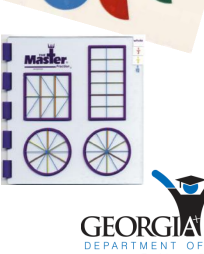


Manipulatives

 Provides concrete materials that can be used when performing math tasks

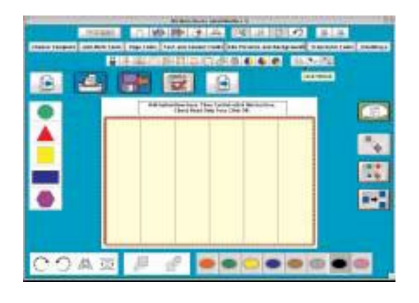
- BarCulator (mathfun.com)
- PieCulator (mathfun.com)
- Master Fraction (Onion Mountain Technology)
- MathLine (Onion Mountain Technology)

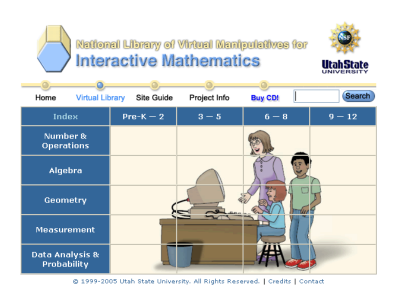




Virtual Manipulatives

- Allows for access to electronic manipulatives
 - IntelliMathics (Intellitools)
 - National Library of Virtual Manipulatives (http://nlvm.usu.edu/en/nav/)





Process Aids

- Provide auditory prompts for solving multistep problems
 - StepPad (Attainment)
 - VoiceCue (Attainment)







Calculators

- Large Button Provide large buttons and/or large display for physical access
 - Jumbo Display Folding Calculator (Independent Living Aids)



- Talking Calculator Provide speech feedback of numbers entered and numbers on display
 - Desktop Talking Calculator (Maxi-Aids)





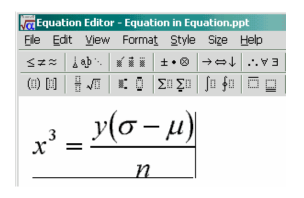
Talking Scientific Calculators

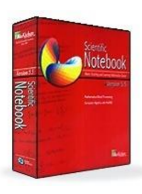
- Provides speech feedback for solving higher level math equations
 - Talking Scientific Calculator (Independent Living Aids)
 - Orion T136X Talking Scientific Calculator (MaxiAids)
 - TI-36X Solar (Independent Living Aids)



Electronic Math Processing Software

- Allows for completion of <u>higher level math</u> functions in an electronic format
 - Equation Editor (free download from MS Office CD)
 - Scientific Notebook (MacKichen Software)
 - Geometer's Sketchpad (Key Curriculum Press)







Teacher Resources

- Interactive White Board
- I Pad
- Student Response Systems
- I Pod
- Document Camera
- Graphing Calculator
- Manipulatives



Mathematics Support

Collaboratively Developed and Monitored by Mathematics and Mathematics Support Teachers

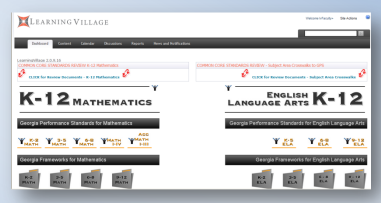
Strategies	Assessment/Grades			
 Vocabulary: Vocabulary words for the next unit/lesson are researched (perhaps online) by students. Students should be able to write definitions of the words, use them in appropriate contexts, represent them pictorially, and specify non-examples of them. Graphic organizers should be used with these student-made vocabulary representations. Use Reading Mazes* that incorporate the vocabulary to monitor student achievement. Six Step Process for Building Academic Vocabulary (Marzano) 	 Grades may be assigned for proper use of the vocabulary words in all the formats described. Support teachers should monitor the student work in progress and give feedback (formative assessment) through questioning to guide students to proper use and application of the words. Reading Mazes may be used as pre- and post-tests as well as benchmarks of student comprehension of the pertinent vocabulary. Grades may be assigned based on growth in comprehension. 			
 Student Reporting of Mathematical Understanding: Students will articulate their mathematical conceptual understanding developed during lessons in the Mathematics 1 class to the instructor in the Support class in both in verbal and written formats. The Support class teacher will use this articulation to diagnose student misunderstanding so that other strategies can be applied for student achievement. 	 Support teachers will use the verbal and written student articulation to inform the use of other strategies to support student understanding. Grades may be assigned based on the completion of these articulations. 			
Previewing Tasks: Students will preview tasks from the Mathematics class by working similar teacher-developed tasks (scaffolding tasks) that focus on building conceptual understanding.	 Support teachers will use the scaffolding tasks to provide commentary to students about their understanding of focused concepts. Grades may be assigned based on the completion of these scaffolding tasks. 			
 Extended Time for Tasks from the Mathematics Class: Mathematics teachers may send unfinished tasks to the Mathematics Support teacher for students to complete either individually or in newly developed small groups in the Support class. 	 Support teachers may provide feedback to students as they complete the Mathematics tasks through questioning. Grades may be assigned based on the completion of these Mathematics tasks. 			



Learning Village, a resource in alignment to the Georgia Performance Standards, has been designed to achieve a balance among concepts, problem solving, and skill development in Georgia's Mathematics classrooms. This resource stresses rigorous concept development, presents realistic and relevant tasks, and keeps a strong emphasis on computational skills.

This website includes:

- standards
- REVISED framework units
- classroom and training videos
- mathematics parent letters
- vertical alignment charts
- webinars
- middle school mathematics webcasts
- PowerPoint unit overviews (coming soon)



GeorgiaStandards.org...











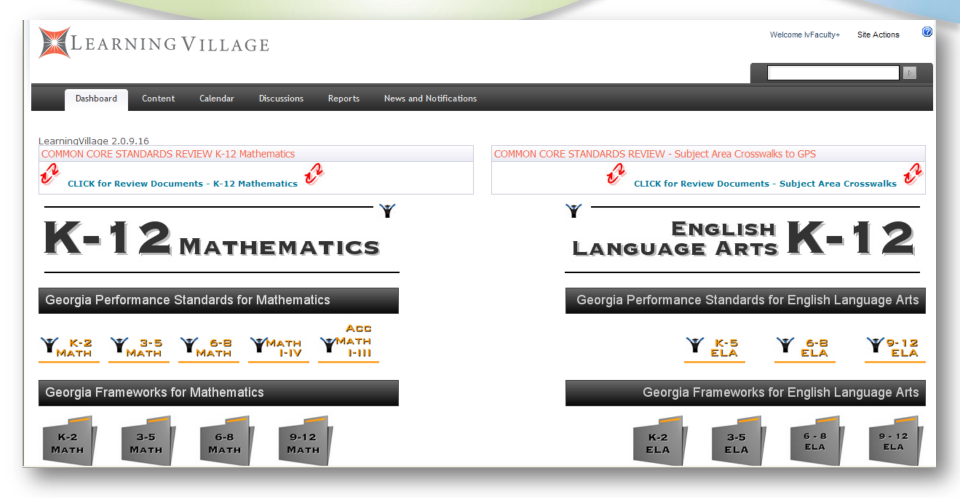
Standarde

for Eight High School CTAE Courses Proposed NEW Science Performance

Accessing Learning Village



Dashboard of Instructional Sources ...



Revised Elementary Frameworks

Revised frameworks include:

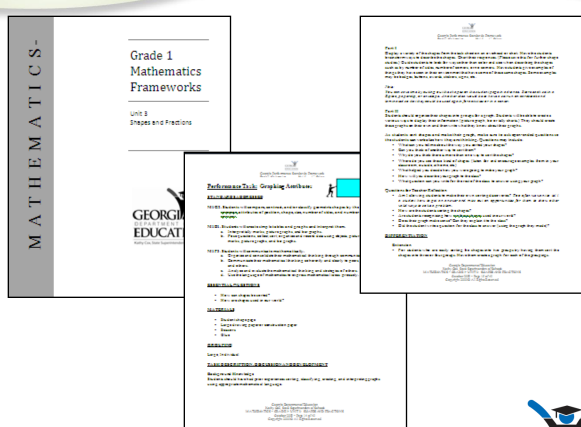
Updated Standards

Differentiation

Essential Questions

Updated Tasks

Background Knowledge





Revised Middle School Frameworks

Revised frameworks include:

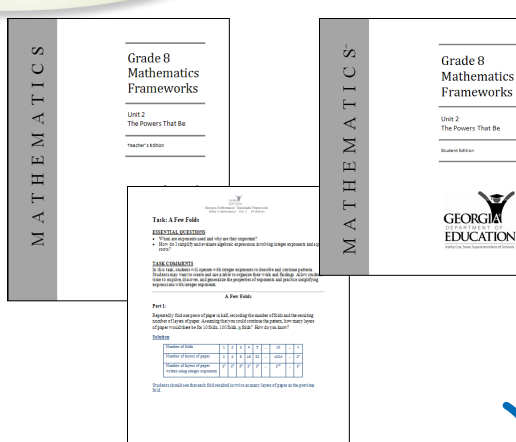
Teacher's Edition

Student Edition

Essential Questions

Updated Tasks

Background Knowledge





Mathematics Newsletters

Mathematics Newsletters include:

Content Articles

Resources

Elluminate Calendar

Professional Learning Opportunities

Assessment Articles

Instructional Articles

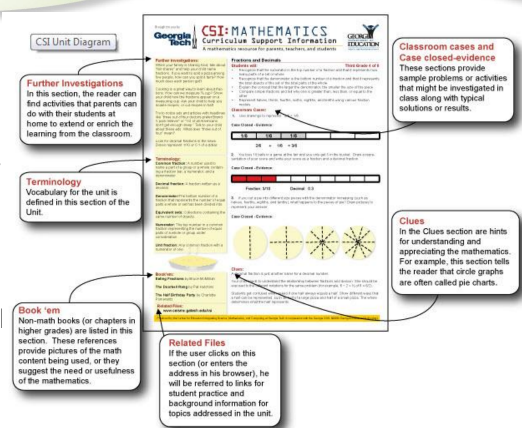




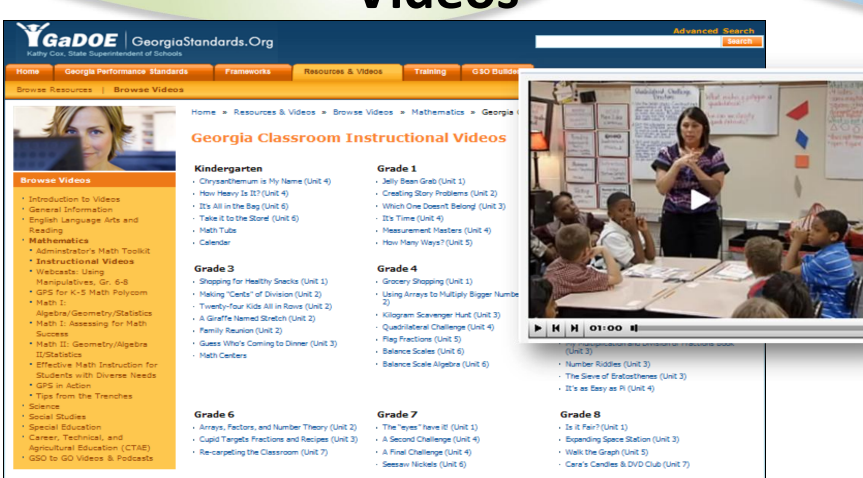
Parent Letters

Mathematics Parent Letters include:

Each letter provides glimpses of the content investigated in class, suggestions for activities to explore at home, vocabulary used in the unit, grade-appropriate readings related to the math content, and links to websites that contain additional background information or practice opportunities for skills development.



GPS Mathematics ClassroomVideos



Mathematics Videos

www.georgiastandards.org

- Administrator's Mathematics Toolkit
- Georgia Classroom Instructional Videos
- Webcasts: Using Manipulatives, Gr. 6-8
- GPS for K-5 Math Polycom, March, 2009
- Mathematics I: Algebra/Geometry/Statistics
- Mathematics I: Assessing for Mathematics Success
- Mathematics II: Geometry/Algebra II/Statistics
- Effective Mathematics Instruction for Students with Diverse Needs
- Georgia Performance Standards In Action
- Tips From the Trenches





/ CSI: MATHEMATICS Curriculum Support Information



A mathematics resource for parents, teachers, and students

Further Investigations:

Show your student graphs in newspapers, journals, or on the Internet. Identify the domains and ranges and discuss whether they represent discrete or continuous data.

When watching television with your student, pick statements from the commercials and restate them as conditional statements. Then state the converse, inverse, and contrapositive. Evaluate the truth value of each statement.

Look for sequences in your world such as hours worked or number of seats at a theatre. Ask your student to represent them recursively, in closed form, and in function notation.

Terminology:

Contrapositive: A conditional statement that regates and reverses the hypothesis and the conclusion.

Converse: A conditional statement that reverses the hypothesis and the conclusion. Continuous: A set of data that can include any Real-numbered value in a given interval such temperature, time, and length.

Discrete: A set of data that represents a situation where the possibilities are distinct and separated from each other such as counts of people

Domain: The set of all possible values for the independent or input variable in a function.

Hypothesis: In a conditional statement, the part that follows "ff."

Inverse: A conditional statement that negates the hypothesis and the conclusion. Range: The set of all possible values for the dependent or output variable in a function.

Clues:

To a large extent, applied mathematics consists of modeling various phenomena by functions, using mathematics to analyze these functions, and then using this mathematical analysis to obtain insight into the phenomena. We can model more and more things if we have a larger repertoire of functions.

Book'em:

Through the Looking Glass by Lewis Carroll

Related Files:

www.ceismc.gatech.edu/csi

Function Families

Students will:

Math I - 1 of 6

Impount earned

- Explore properties of basic quadratic, cubic, absolute value, square root, and rational functions
- Determine the range given the domain and rule of correspondence for a function
- Represent functions with function notation and use the notation to ask and answer questions about relationships
- Read and draw graphs of functional relationships
- Recognize and evaluate logical relationships between a statement and its converse, its inverse, and its contrapositive.

Classroom Cases:

 Ine has a job after school delivering papers. She is paid \$5 per week plus \$.10 for each. paper delivered. Make a table and a graph to show the relationship between the number of papers delivered and amount earned each week. Write a formula in function notation to represent the relationship. What is the domain? What is the range?

Case Closed - Evidence:

Number of papers delivered, in	10	20	25	30	32
Weekly earnings, E(n)	6	7	7.50	8	8.20

E(n) = 5 + 0.10n

The domain is the number of papers delivered, n. It can be

represented $\{n \in W \mid n \geq 0\}$. The range includes all the amounts

In a could earn in a week. It can be represented $\{E(n) \in Q \mid E(n) \geq 0\}$. Since the number of papers must be whole numbers, the points on the graph should not be connected.

- 2. Write the sentences below in "Y-then" form. Give the converse of each statement and tell whether its truth value is true or false.
 - I cry at weddings.
 - A rectangle is a quadrilateral with 4 right angles.
 - f(9) = 3 when f(x) = √x

Case Closed - Evidence:

Statement	Converse	Truth value	
If I am at a wedding, then I cry.	If I cry, then I am at a wedding.	False. I also cry at the movies.	
If a quadrilateral is a rectangle, then it has 4 right angles.	If a quadrilateral has 4 right angles, then it is a rectangle.	True	
If $f(x) = \sqrt{x}$, then $f(9) = 3$	If f(9) =3, then f(x) = \(\frac{1}{2}x\)	False. f(x) could be 27/x.	

3. Uncle Hank is building a shop. He needs a floor space of 1200 square feet. Make a table to show some of the possible lengths and widths for the shop. Draw a graph to show the relationship between width and length and represent the relationship in function notation. Write a function rule to calculate the length of the floor for any given width. Use your rule to determine the length of the floor when the width is 23 feet.

dence:

Case Closed - Evi				
Width	Length			
10	120			
20	60			
30	40			
40	30			
50	24			
60	20			
80	15			
100	12			

Let w = width and L(w) = length. Then L(w) = 1200/w.



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Resources

- "Learning from NAEP: Professional Development Materials for Teachers of Mathematics", NCTM, edited by Catherine A. Brown and Lynn V. Clark.
- "Ed Thoughts What We Know About Mathematics Teaching and Learning" 2nd Edition, McREL, edited by Vicki Urquhart with Carmon Anderson, Linda Brannan, Kathleen Dempsey, and Matt Kuhn.
- "Differentiation in Practice A Resource Guide for Differentiating Curriculum Grades 5-9", ASCD, by Carol Ann Tomlinson and Caroline Cunningham Eidson.
- "Differentiating Math Instruction Strategies That Work for K-8 Classrooms" second edition with updates based on the National Mathematics Advisory Panel Report, Corwin, by William N. Bender.

What's Next?

- How can you as an ADMINISTRATOR make a difference for SWD or our at Risk Students?
- What can you do to promote/strengthen teacher knowledge?
- ❖Turn and Share 1 thing you can do differently to promoting learning for students with disabilities in mathematics!

The Opportunity YOU have is...

...to empower your teachers to create an environment that fosters math self-efficacy while utilizing instructional strategies and assistive technology that will maximize math potential.

