

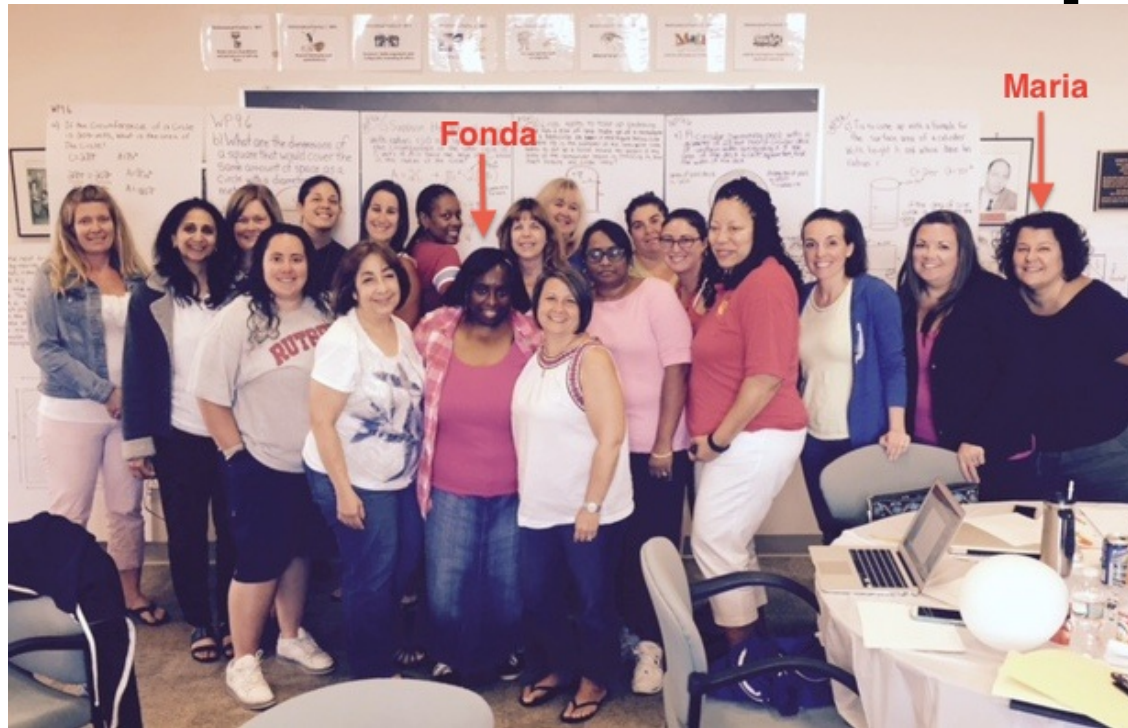
**The Central New Jersey Partnership to  
Enhance Mathematics Achievement  
CNJ-PEMA**

***What Can Elementary Mathematics  
Teachers Learn From Interviewing  
Their Students?***



A presentation prepared for the  
2015 NCTM Regional Conference -  
Minneapolis, MN  
November 11-13, 2015

# CNJ-PEMA Partnership



**Rutgers University**  
**Partner School Districts**  
**Franklin Township**  
**North Brunswick Township**  
**New Brunswick**

# Why Focus on Questioning?

“...teachers who press students with *strategic questions* and carefully monitor their answers can move pupils to genuine mathematical *argument* and *reasoning*...”



# Why Focus on Questioning?

“...up to **80 percent** of teachers’ interactions with students include **questioning** (Fillippone, 1998). During math discourse, questioning should **challenge students** to be inquisitive and help them **extend** their existing mathematics **knowledge**—for example, “**Why does this work?**” “**Is there a more efficient way of doing that?**” and “**Does this work in every case?**” (Schwols & Dempsey, 2012b).” (Kirsten Miller, ASCD)

# Why Focus on Questioning?

## Mathematics Teaching Practices

**Establish mathematics goals to focus learning.** Effective teaching of mathematics establishes clear goals for the mathematics that students are learning, situates goals within learning progressions, and uses the goals to guide instructional decisions.

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**Implement tasks that promote reasoning and problem solving.** Effective teaching of mathematics engages students in solving and discussing tasks that promote mathematical reasoning and problem solving and allow multiple entry points and varied solution strategies.

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**Use and connect mathematical representations.** Effective teaching of mathematics engages students in making connections among mathematical representations to deepen understanding of mathematics concepts and procedures and as tools for problem solving.

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**Facilitate meaningful mathematical discourse.** Effective teaching of mathematics facilitates discourse among students to build shared understanding of mathematical ideas by analyzing and comparing student approaches and arguments.

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**Pose purposeful questions.** Effective teaching of mathematics uses purposeful questions to assess and advance students' reasoning and sense making about important mathematical ideas and relationships.

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**Build procedural fluency from conceptual understanding.** Effective teaching of mathematics builds fluency with procedures on a foundation of conceptual understanding so that students, over time, become skillful in using procedures flexibly as they solve contextual and mathematical problems.

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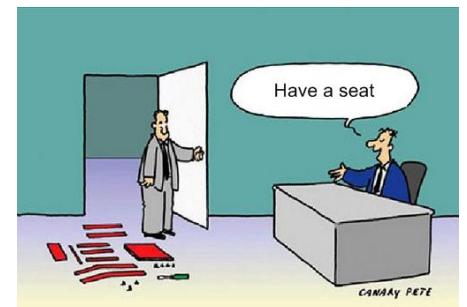
**Support productive struggle in learning mathematics.** Effective teaching of mathematics consistently provides students, individually and collectively, with opportunities and supports to engage in productive struggle as they grapple with mathematical ideas and relationships.

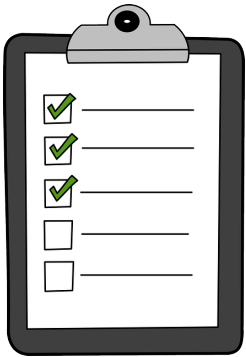
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**Elicit and use evidence of student thinking.** Effective teaching of mathematics uses evidence of student thinking to assess progress toward mathematical understanding and to adjust instruction continually in ways that support and extend learning.

# Clinical Interview: Main Points

- Flexible method for finding out what students think and believe about the world.
- It allows for interpreting student's thinking, strategies, reasoning abilities.
- It sometimes gives dramatic insight into how a student's world is different from an adult's world.
- Clinical Interviewing encourages student's thinking. It makes the adults think, too.



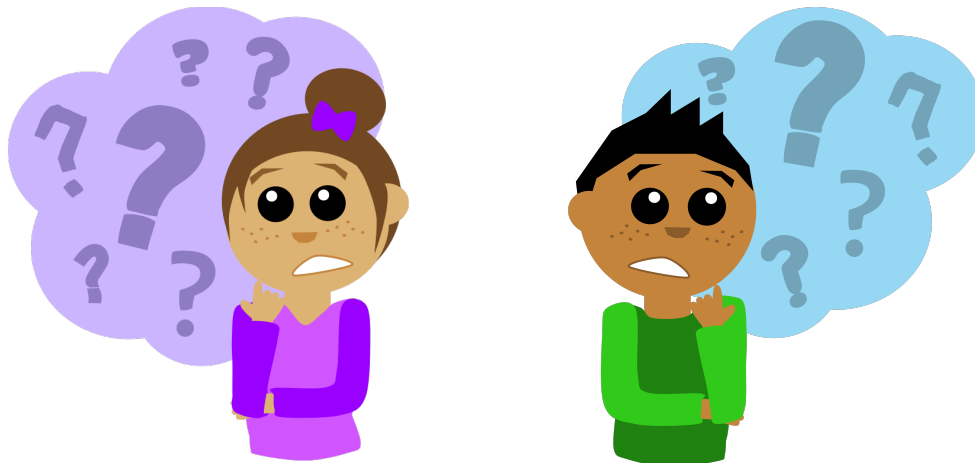


# Checklist for the Successful Interviewer

- Prepare a protocol
  - Leave room for flexibility.
  - Choose appropriate tasks.
- Put the student in the role of expert.
- Ask for justifications (whether a solution is right/wrong).
- Avoid unnecessary corrections and teaching.

# Fundamental Questions

- Tell me how you did that.
- Does that always work? Why or why not?
- What would happen if...?
- How could you explain this to someone who was absent from class? To a younger student?





# Fonda Dortch-Taylor

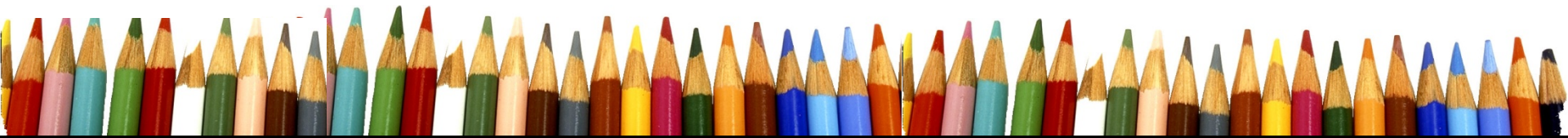
## Franklin Township Public Schools

Students' understanding of the equal sign

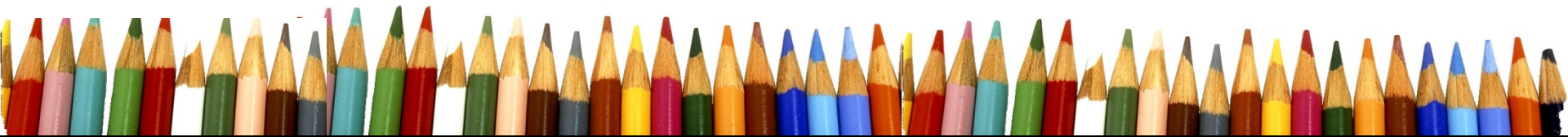


# DEFINED

The symbol = Shows that what is on the left of the sign is equal in value or amount to what is on the right of the sign.



HOW DO  
STUDENTS VIEW  
THE EQUAL SIGN?



# First, Third & Fourth Grades

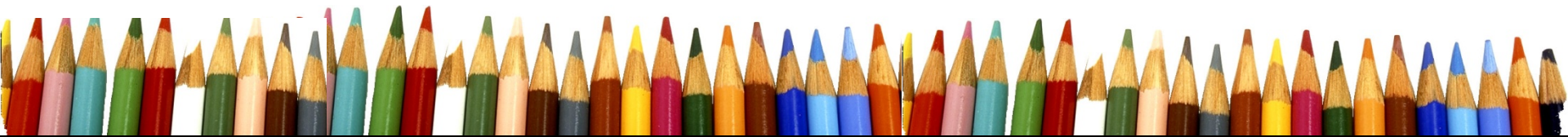


# Tenth and Twelfth Grades



# MISCONCEPTIONS

- The answer to the problem
- Sum
- Difference
- Total amount
- How much is left
- Adding
- Put two numbers together



# MISCONCEPTIONS

Cameron:  $7 + 6 = 18 + 5$

**Teacher:** *Cameron, what number did you put in the box?*

**Cameron:** *Eighteen*

**Teacher:** *How did you decide?*

**Cameron:** *7 and 6 are 13 and 5 more is 18*

**Teacher:** *Does 7 plus 6 equal 18 plus 5?*

**Cameron:** *7 + 6 is 13 and 5 more is 18*

Luke:  $7 + 6 = 13 + 5$

**Teacher:** *Luke, what number did you put in the box?*

**Luke:** *Thirteen*

**Teacher:** *How did you decide?*

**Luke:** *7 and 6 are 13*

**Teacher:** *What about the 5?*

**Luke:** *It doesn't matter. The answer to 7 + 6 is 13*

**Teacher:** *What is the 5 doing then?*

**Luke:** *It's just there.*

Chris:  $7 + 6 = 8 + 5$

**Teacher:** *Chris, what number did you put in the box?*

**Chris:** *Eight*

**Teacher:** *How did you decide?*

**Chris:** (Points to the numbers)  $7 + 6 = \square + 5$

*5 is one less than 6, so you need a number that is one more than 7 to go in the  $\square$  so it all balances.*

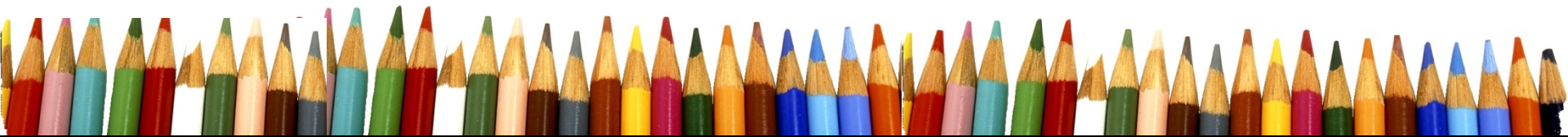


# WHERE DO WE GO FROM HERE?

It is imperative that teachers on all levels reconsider how they teach equality.

=

means the same as. It does not mean the answer is on the right side.

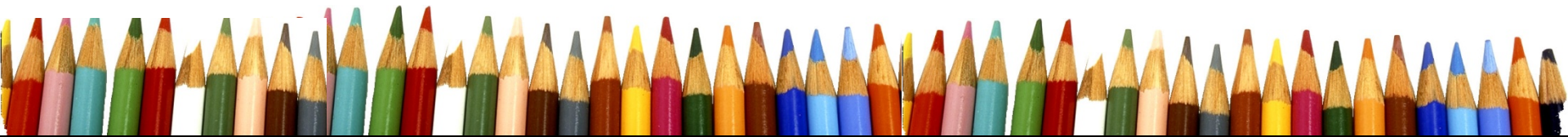




# LEARNING TARGETS

The following should serve as learning targets when teaching equality:

- ◆ Students will be able to explain that the equal sign means "same as."
- ◆ Students will be able to compare the value of both sides of an equation and determine whether the equation is true or false.
- ◆ Students will know that an equal sign represents the relationship between two equal quantities.
- ◆ Students will know that the quantities on both sides of the equation are equal in value.



# Maria Russo

## North Brunswick Township Public Schools

### Assigning fraction names

*Standard: CCSS.MATH.CONTENT.5.NF.A.2*

Solve word problems involving addition and subtraction of fractions referring to the same whole, including cases of unlike denominators, e.g., by using visual fraction models or equations to represent the problem. Use benchmark fractions and number sense of fractions to estimate mentally and assess the reasonableness of answers. *For example, recognize an incorrect result  $2/5 + 1/2 = 3/7$ , by observing that  $3/7 < 1/2$ .*

Figure 1

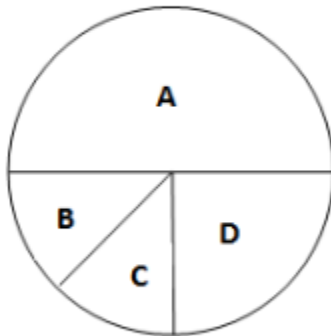


Figure 2

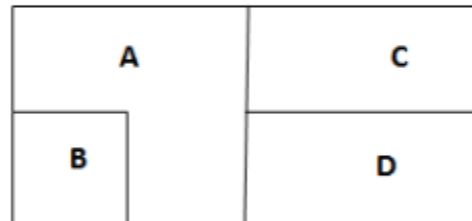
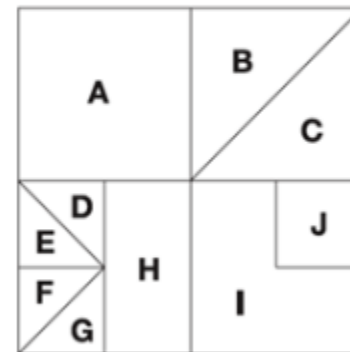


Figure 3



# End of Unit Assessment

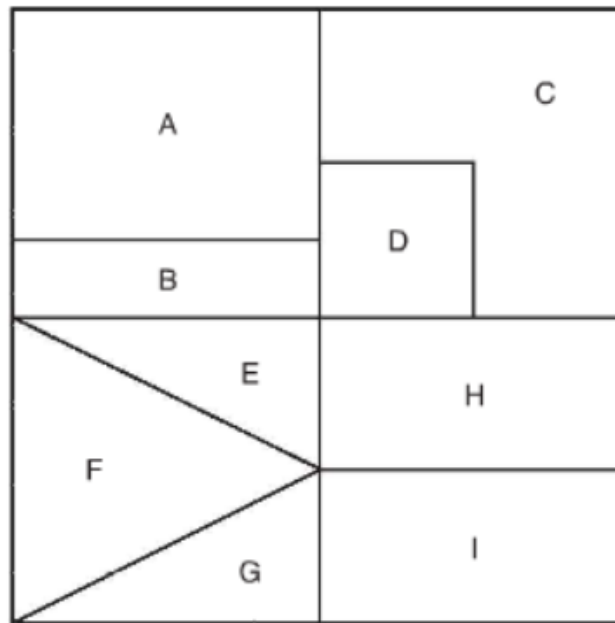


## Finding Fractions

The figure below represents One.

Find and write the correct fraction in each of the figure's parts.

Check to be sure that the sum of the fractions is 1.



Explain how you found the fraction for the part labeled F.

# What students would need to know about fractions:

- Fractions are numbers that can be added, subtracted, multiplied and divided
- Fractions are divisions of a whole. The more divisions, the smaller the pieces
- Fractional parts need to be equal in size
- Different fractional names can be given to equivalent parts
- The value of any fraction in a model is dependent on the value of the whole. If the whole changes, so does the value of each fractional part.



**KEEP  
CALM  
AND  
ENJOY  
FRACTIONS**

# The Interview



Figure 1

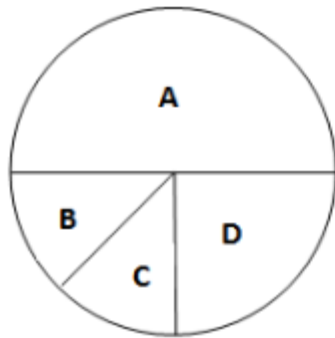


Figure 2

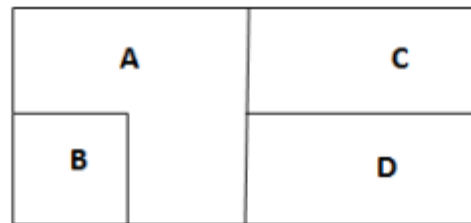
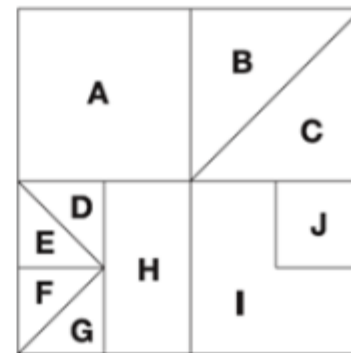
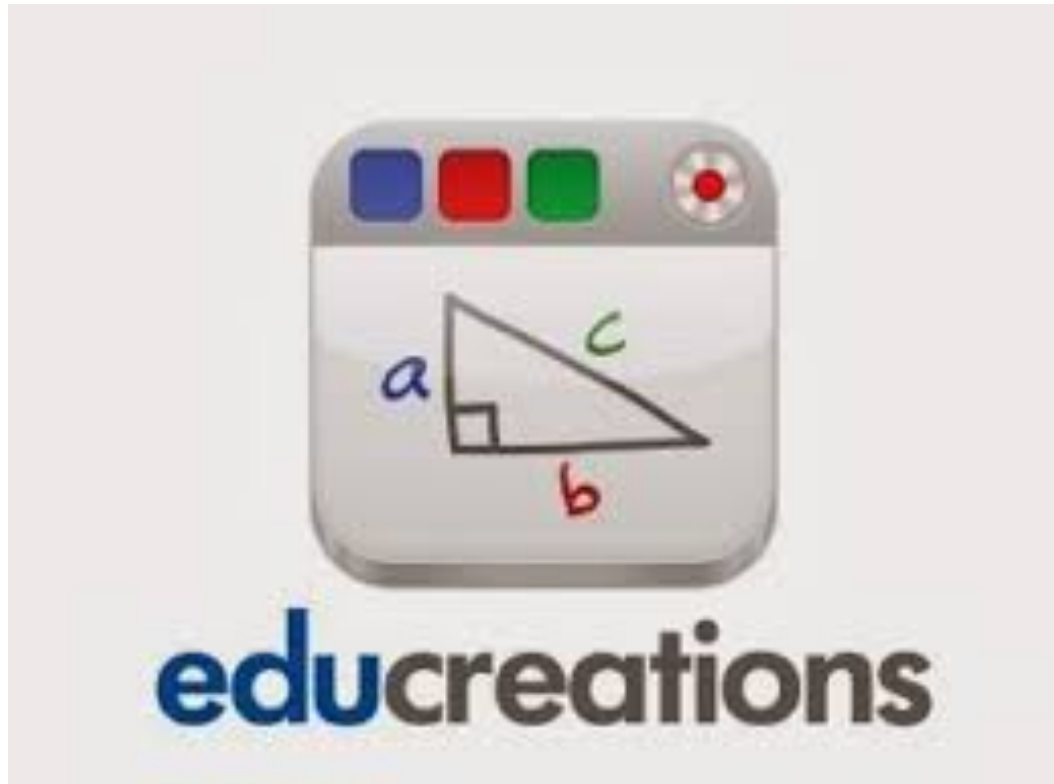


Figure 3

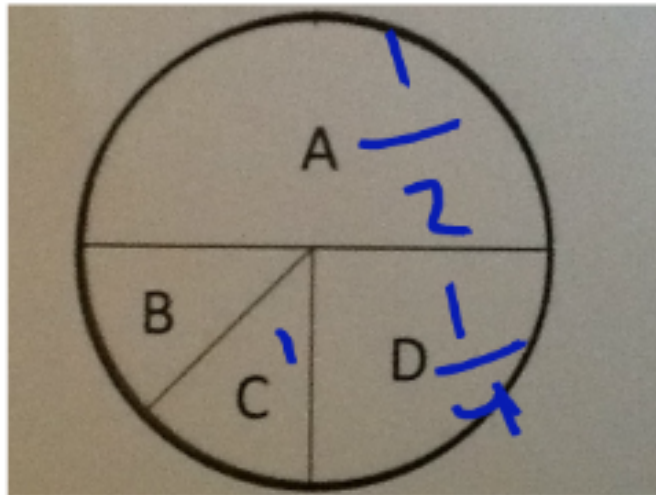


# Educreations Application for iPad



<https://www.educreations.com/lesson/view/diane-s-interview/14807164/?s=OMx2IG&ref=app>

# What I learned:



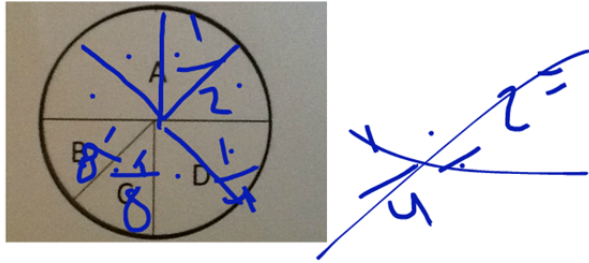
$$\frac{1}{2} \div \frac{1}{4} = 2$$

"I know I need to break  $\frac{1}{4}$  into 2 pieces"

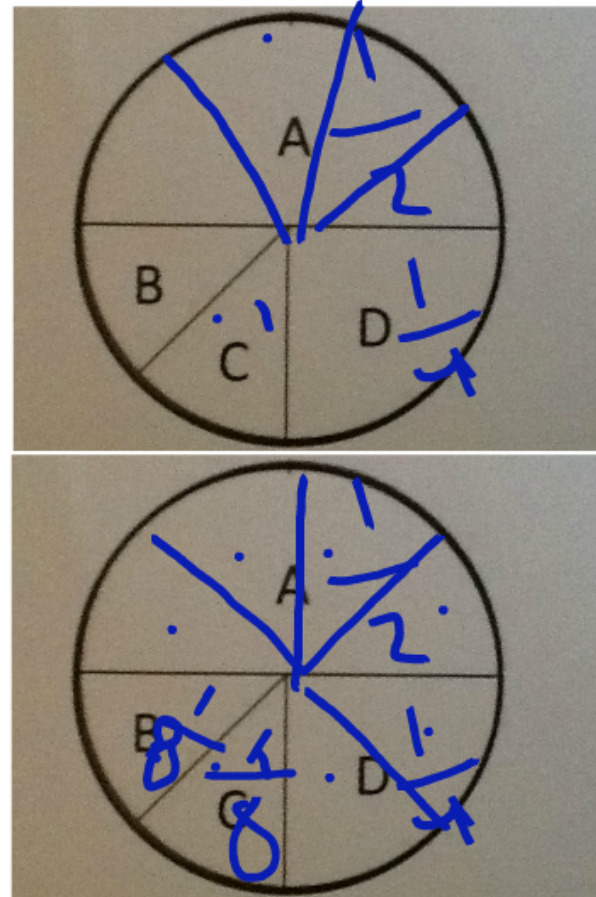
"I don't know what this part would be (C) if I took this part (B and C) and split it into 2 pieces"

$\frac{2}{8}$ A	$\frac{2}{4}$
$\frac{1}{8}$ B	$\frac{2}{4}$ D

# " Can you erase?"



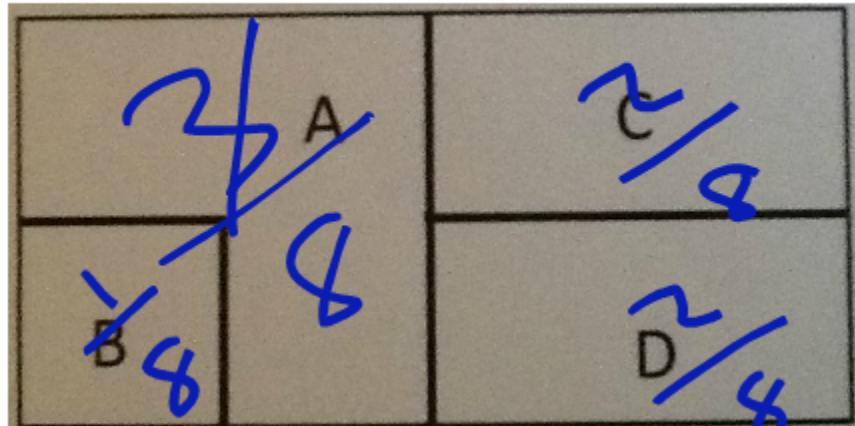
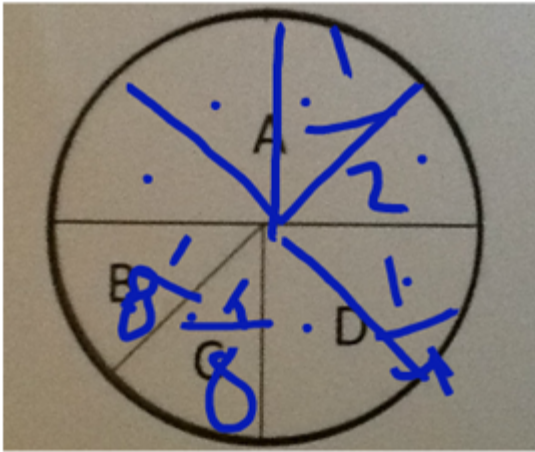
*"That (B) would be  $1/8$  because the circle could be split up into 8 little triangles of the same size as B and C. And they're (B and C) each one triangle so it would be  $1/8$  because there's 8 of them when you split them up in the circle."*



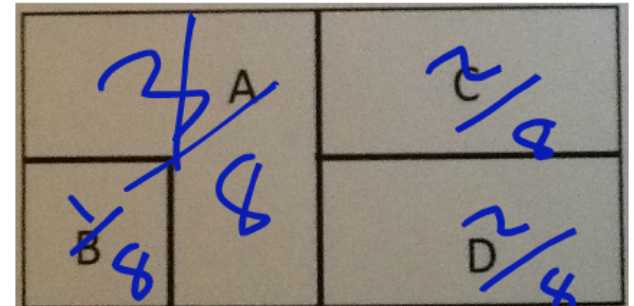
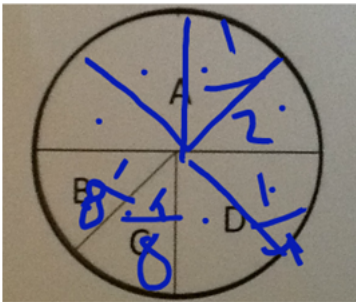
1:20-3:45



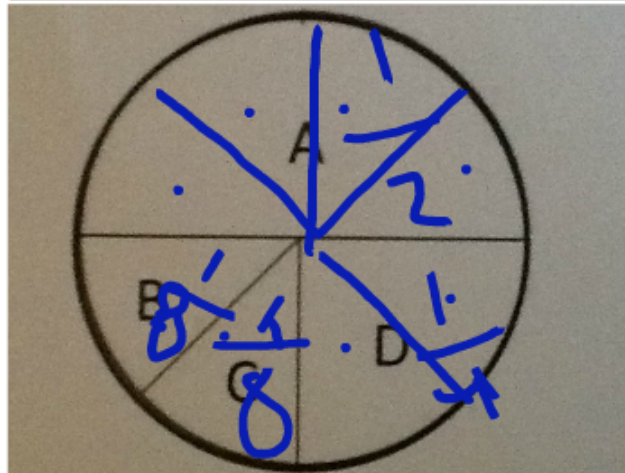
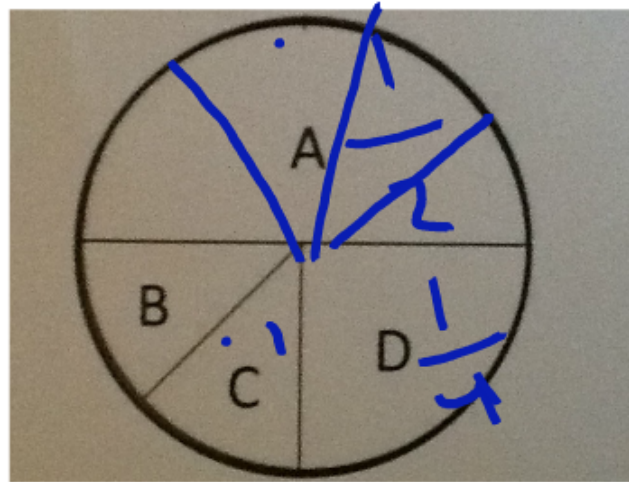
# The Unit Fraction



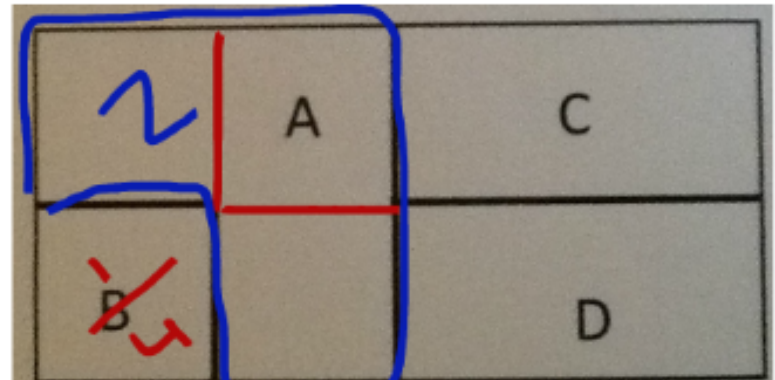
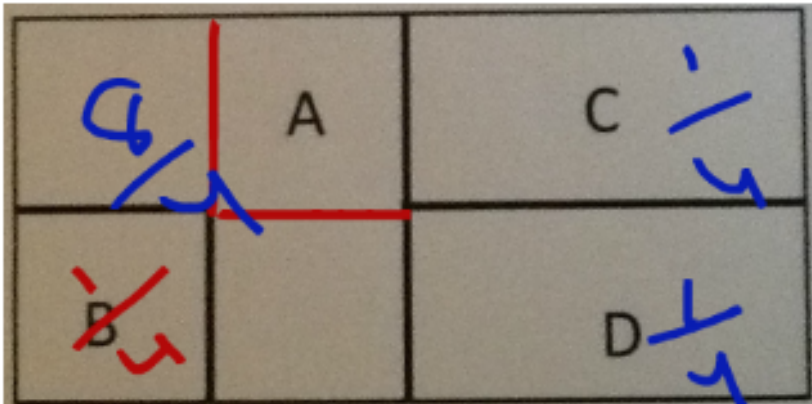
# Wrong to Assume



# Understanding the “Whole”



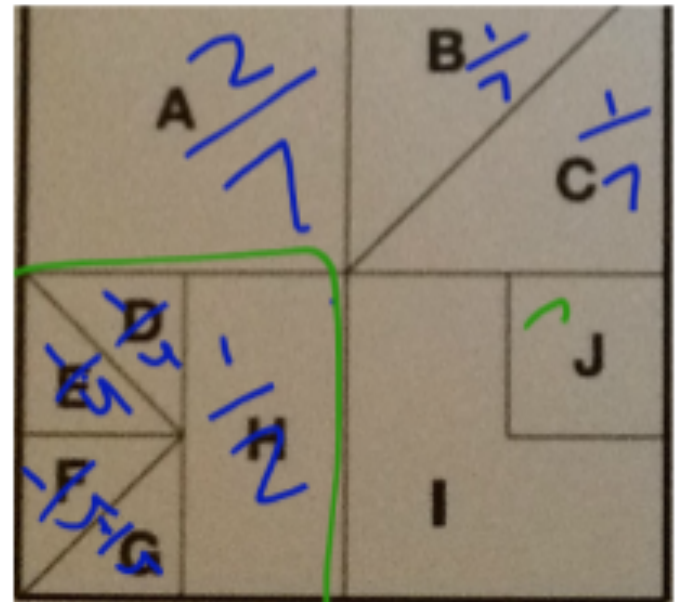
# Losing the Whole



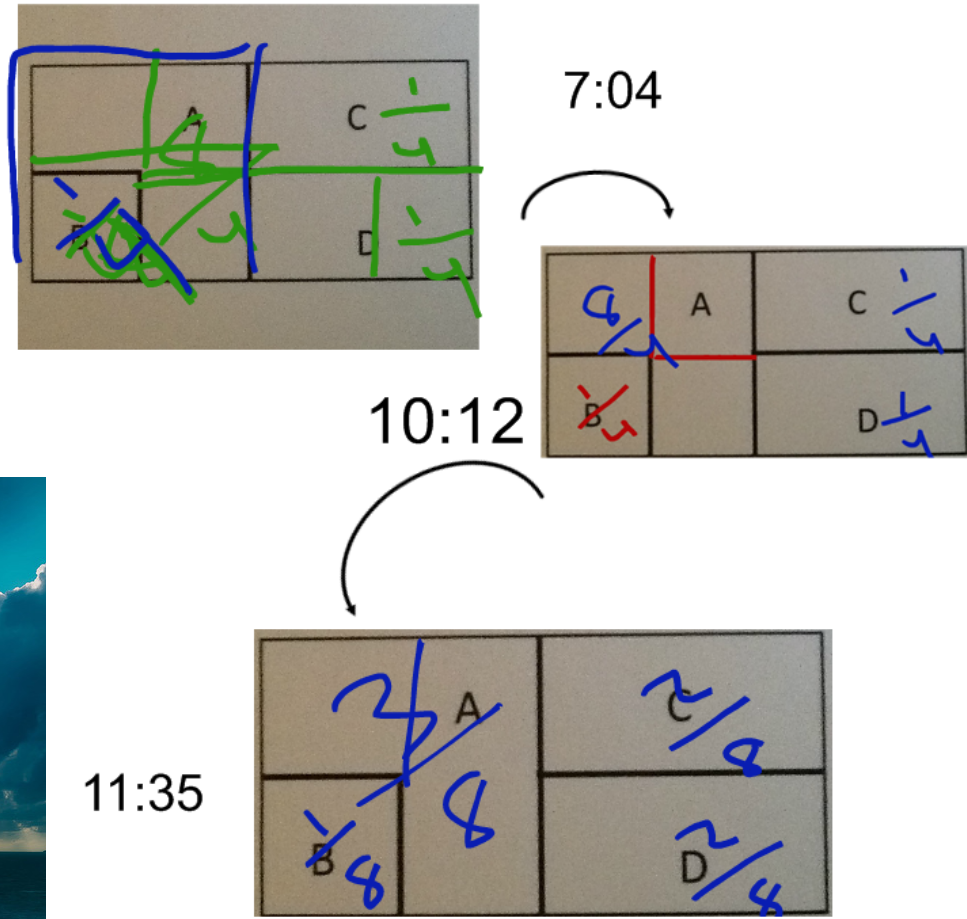
# Losing the Whole

“D, E, F, and G are each  $\frac{1}{4}$  because there are 4 of them.”

“H is  $\frac{1}{2}$  because it is half of this box (outlined in green)”



# Wait Time and the urge to “Jump In”



# Computation Situation



# Computation Situation

$$\frac{1}{2} + \frac{1}{5} = \frac{2}{4} + \frac{4}{4} = \frac{6}{4}$$

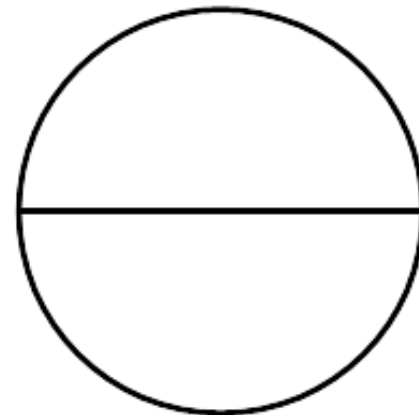
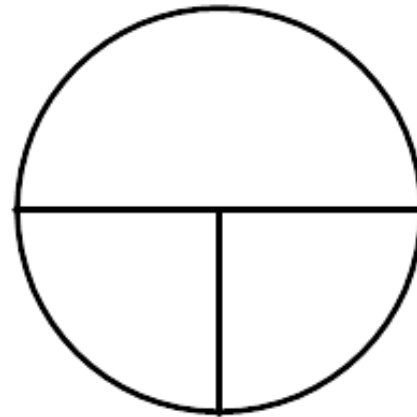
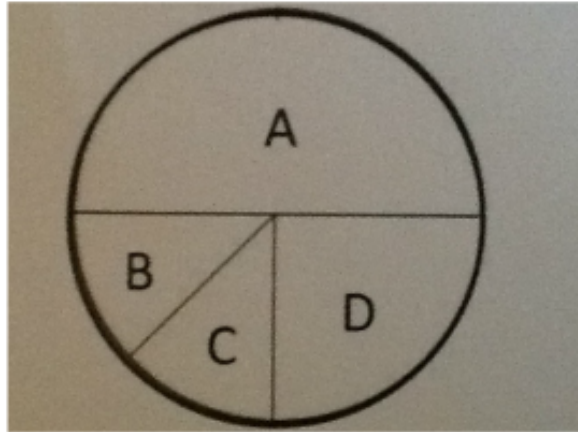


$$\frac{1}{2} + \frac{1}{5} = \frac{2}{4} + \frac{4}{4} = \frac{6}{4}$$

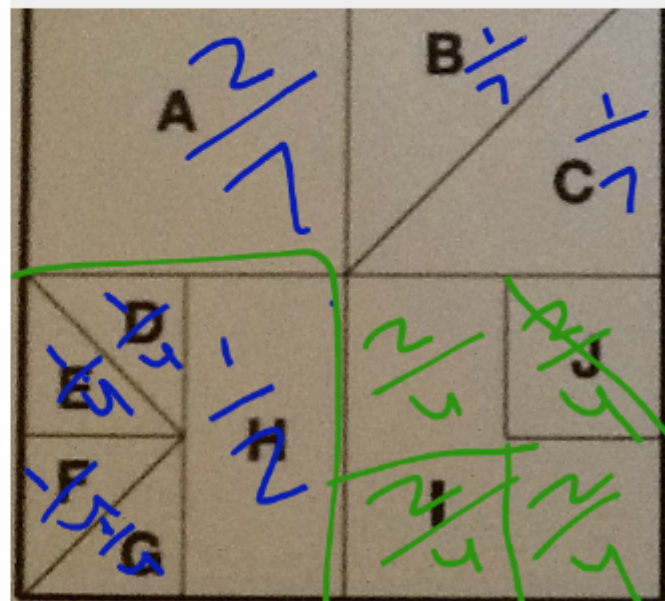
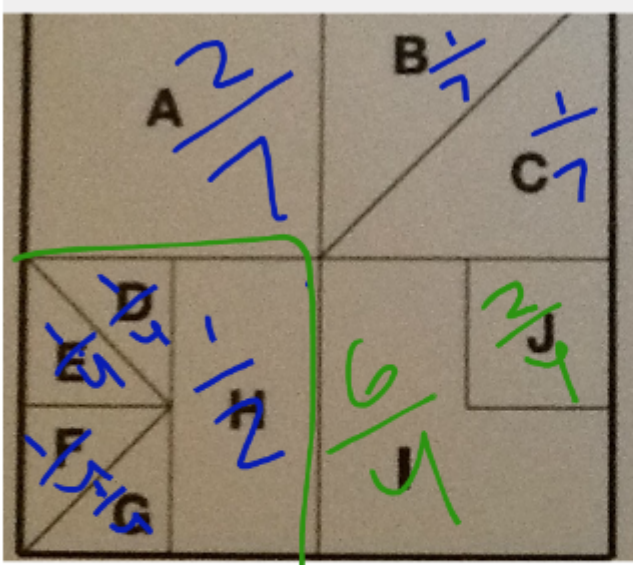




# Baby Steps



One thing leads to another...



# THE *Hits* JUST KEEP ON COMING

Figure 1

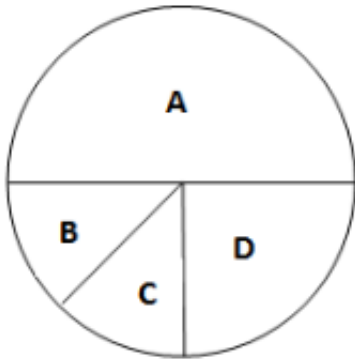


Figure 2

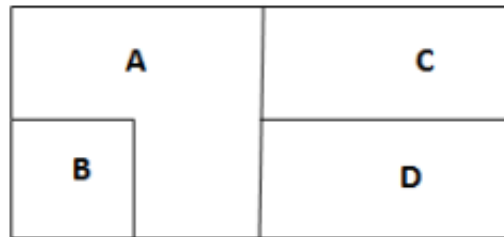
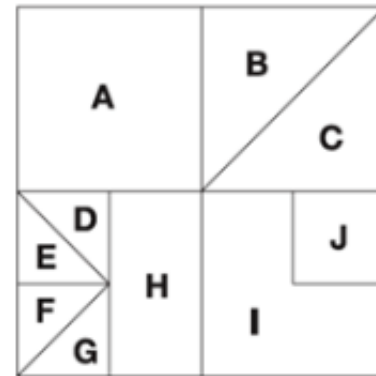


Figure 3



# Selecting Rich Mathematical Tasks

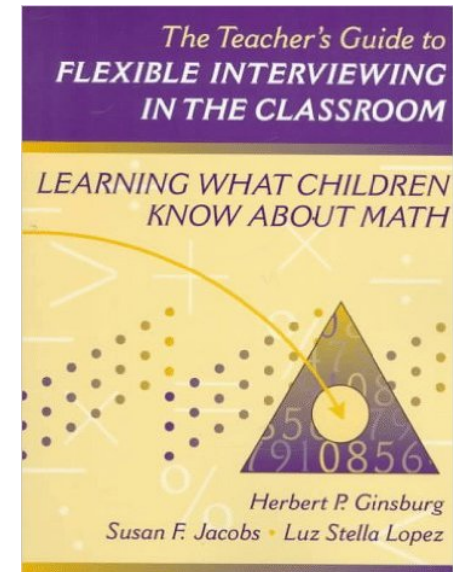
## Curriculum Materials

- Go Math (New Brunswick), Everyday Math (North Brunswick), Go Math & engageNY (Franklin Twp.)

Teacher's Guide to Flexible Interviewing in the Classroom (Ginsburg, Jacobs, & Lopez, 1998)

Pinterest (we pin with our PEMA teachers!)

- <https://www.pinterest.com/ariascec/cnj-pema-teachers/>
- <https://www.pinterest.com/ariascec/classroom-questioning-techniques/>



# Considerations for Incorporating the Clinical Interview Method

## **As part of coursework for pre-service teachers**

- Focus on questioning
- Focus on listening
- Discuss how thinking of students' may differ from their own thinking

## **As part of a professional development program for teachers**

- Discuss purpose of interview (to gather information, not to teach)
- Focus on questioning
- Discuss what to do with information gathered from interview

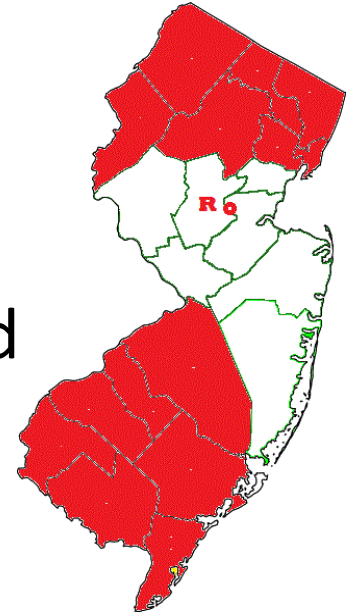


# Questions and Comments





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