Essentials of Mathematics in the Early Elementary Grades



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Time	Content
8:00-8:10	Introductions
8:10-8:30	Mathematical Pathways
8:30-8:40	Introduction of the Instructional Platform
8:40-9:20	Evidence-Based Practice: Explicit Instruction
9:20-9:50	Evidence-Based Practice: Mathematical Language
9:50-10:10	BREAK
10:10-11:10	Evidence-Based Practice: Multiple Representations
11:10-11:30	Evidence-Based Practice: Fluency
11:30-11:50	Evidence-Based Practice: Problem Solving
11:50-12:00	Conclude





Describe your strengths in supporting mathematics.

Describe an opportunity for growth.

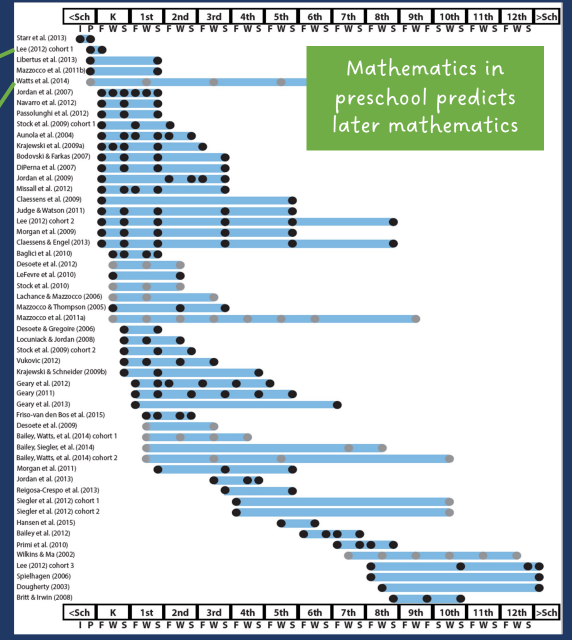






Broad math in prek predicted K broad math

Broad math in prek predicted grade 10 broad math

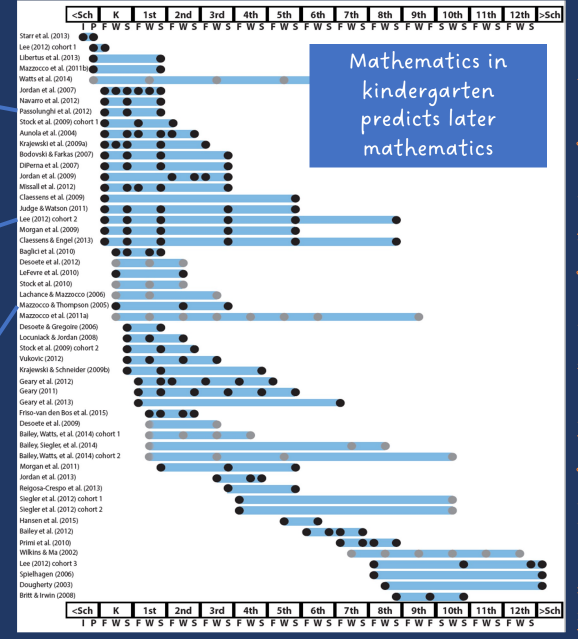




Counting in K predicted grade 1 broad math

Broad math in K predicted grade 8 broad math

K math accurately
predicted math
performance below 10th
percentile in grades 2
and 3 with 84% correct
classification

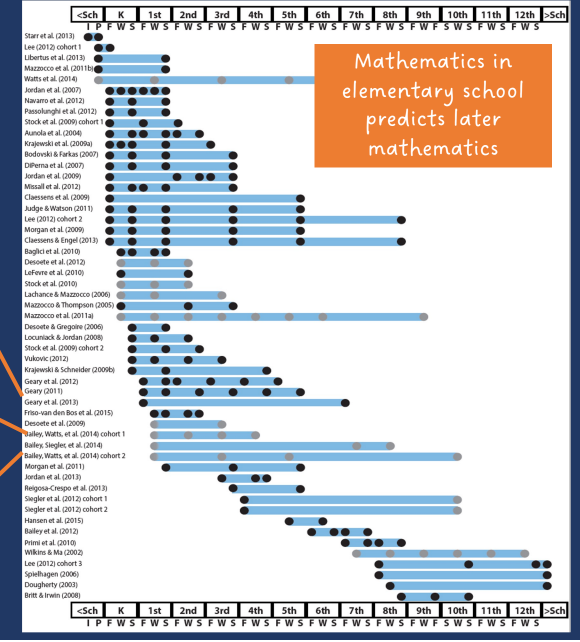




Addition influenced arithmetic with increasing importance from grades 1 to 5

Grade 1 arithmetic predicted arithmetic at grades 2, 3, and 4

Grade 1 broad math predicted broad math at grades 3, 5, and 10

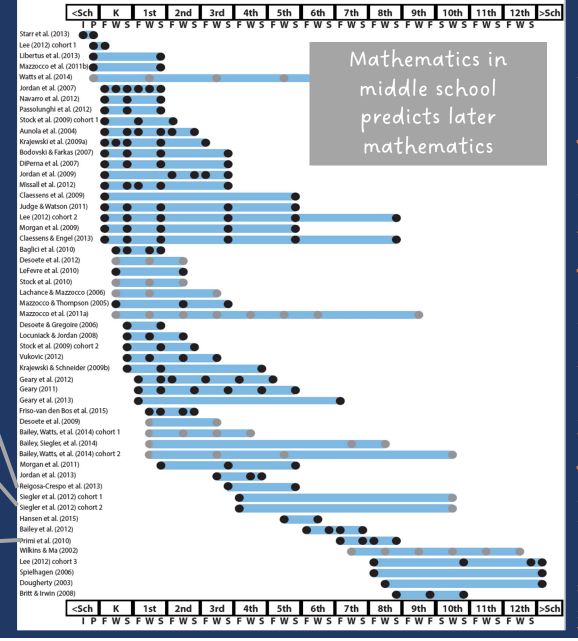




Counting and comparison in grades 2 or 4 predicted broad math 1 year later

Fractions at 10-12 years old predicted broad math 5 years later

Broad math in grade 7 predicted broad math in grade 8

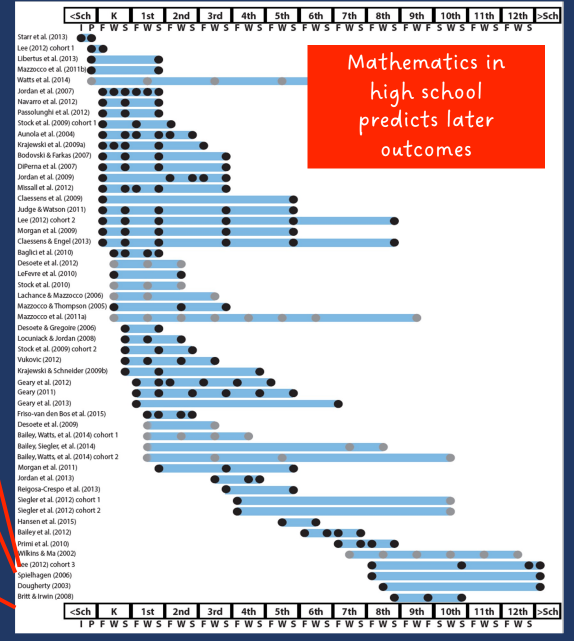




Broad math in grade 8 predicted completion of 4-year college degree

Students who took
algebra in grades 8
took more advanced
math courses and
enrolled in 4-year
colleges more often
than students who took
algebra in grade 9

Numeracy measured in adolescence impacted hourly earnings 7 to 15 years later





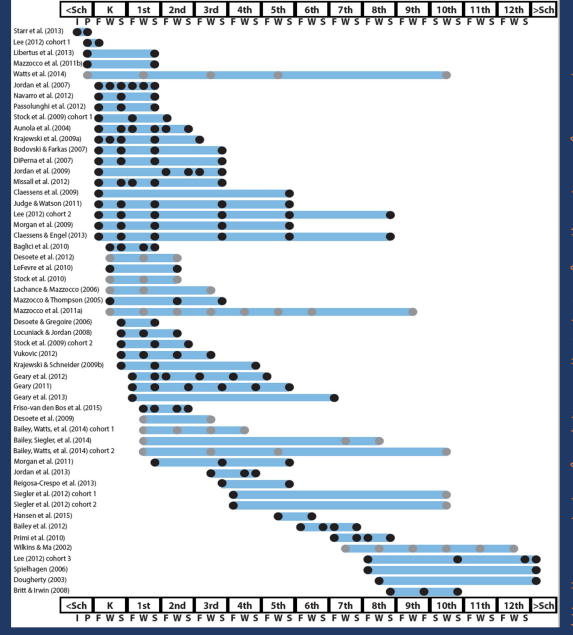
Mathematics in preschool predicts later mathematics

Mathematics in kindergarten predicts later mathematics

Mathematics in elementary school predicts later mathematics

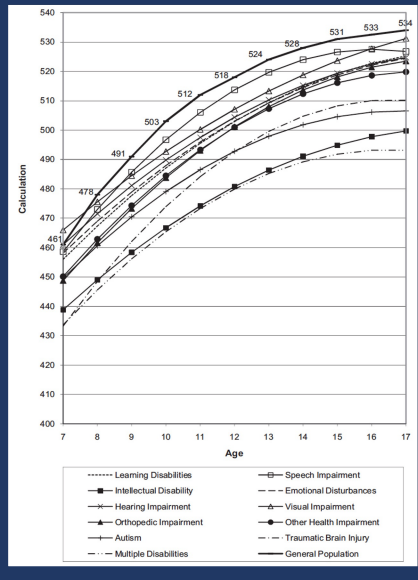
Mathematics in middle school predicts later mathematics

Mathematics in high school predicts later outcomes





533



530 530 523 520 510 500 490 Applied Problems 480 460 440 430 420 410 400 10 11 13 15 16 12 14 Age ----- Learning Disabilities —□ Speech Impairment Intellectual Disability Emotional Disturbances Hearing Impairment Visual Impairment Orthopedic Impairment Other Health Impairment - Autism Traumatic Brain Injury — · · — Multiple Disabilities **General Population**

540

Computation

Problem Solving





Provide examples of how you see earlier math skills relating to later math skills.





Critical Mathematics Content



continuum of mathematics learning



Fluently
add and
subtract
multi-digit
whole
numbers
using the
standard
algorithm.

Fluently multiply and divide within 100, using strategies... Fluently
multi-digit
whole
numbers
using the
standard
algorithm.

Fluently add and subtract within 100 using strategies... Fluently add and subtract within 5.

Add and subtract within 20, demonstrating fluency for addition and subtraction within 10.

Fluently add, subtract, multiply, and divide multi-digit decimals using the standard algorithm.



Where student 15

Where Student NEDS to BE

Fluently add and subtract within 5.

Add and subtract within 20, demonstrating fluency for addition and subtraction within 10.

Fluently add and subtract within 100 using strategies... Fluently
multiply
and divide
within 100,
using
strategies...

Fluently
add and
subtract
multi-digit
whole
numbers
using the
standard
algorithm.

Fluently
multiply
multi-digit
whole
numbers
using the
standard
algorithm.

Fluently
add,
subtract,
multiply,
and divide
multi-digit
decimals
using the
standard
algorithm.



Recognize that in a multi-digit number, a digit in one place represents 10 times as much as it represents in the place to its right and 1/10 of what it represents in the place to its left.

Understand
that the two
digits of a
two-digit
number
represent
amounts of
tens and
ones.

Understand
that the
three digits
of a threedigit number
represent
amounts of
hundreds,
tens, and
ones.

Recognize
that in a
multi-digit
number, a
digit in one
place
represents
ten times
what it
represents in
the place to
its right...

Compose and decompose numbers from 11 to 19 into ten ones and some further ones...

Use place
value
understandi
ng to round
whole
numbers to
the nearest
10 or 100.



Compose and decompose numbers from 11 to 19 into ten ones and some further ones...

Understand that the two digits of a two-digit number represent amounts of tens and ones.

Inderstand that the three digits of a threedigit number represent amounts of hundreds, tens, and ones.

Use place value understandi ng to round whole numbers to the nearest 10 or 100.

Where student NEDS TO BE Decognize at in a multi-digit number, a digit in one place represents ten times what it represents in the place to its right...

left.



Interpret and compute quotients of fractions, and solve word problems involving divisior of fractions by fractions...

Solve multistep word
problems
posed with
whole numbers
and having
whole-number
answers using
the four
operations...

Solve word problems that call for addition of three whole numbers whose sum is less than or equal to 20...

Use addition and subtraction within 100 to solve one-and two-step word problems...

Solve real-world and math problems involving the four operations with rational numbers.

Solve real-world and math problems leading to two linear equations in two variables. Use multiplication and division within 100 to solve word problems... Solve addition and subtraction word problems, and add and subtract within 10... Solve word
problems involving
addition and
subtraction of
fractions referring
to the same whole,
including cases of
unlike
denominators...



Solve addition and subtraction word problems, and add and subtract within 10	Solve word problems that call for addition of three whole numbers whose sum is less than or equal to 20	to solve one- and two-step	Use multiplicati on and division within 100 to solve word problems	Solve multi- step word problems posed with whole numbers and having whole- number answers using the four operations	Solve word problems involving addition and subtraction of fractions referring to the same whole, including cases of unlike denominat ors	Interpret and compute quotients of fractions, and solve word problems involving division of fractions by fractions	Solve real- world and math problems involving the four operations with rational numbers.	Solve real- world and math problems leading to two linear equations in two variables.
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Kindergarten	Grade 1	Grade 2	Grade 3		
Comparing and Ordering Numbers					
(2) Number and operations. The student applies mathematical process standards to understand how to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to understand how to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to represent and compare whole numbers and understand relationships related to place value. The student is expected to:		
(G) compare sets of objects up to at least 20 in each set using comparative language. (H) use comparative language to describe two numbers up to 20 presented as written numerals.	(E) use place value to compare whole numbers up to 120 using comparative language.	(D) use place value to compare and order whole numbers up to 1,200 using	(D) compare and order whole numbers up to 100,000 and represent comparisons using the symbols >, <, or =.		
	(F) order whole numbers up to 120 using place value and open number lines.	comparative language, numbers, and symbols (>, <, or =).			
	(G) represent the comparison of two numbers to 100 using the symbols >, <, or =.				

https://www.texasgateway.org/resource/vertical-alignment-charts-revised-mathematics-teks



An important subset of the major work in grades K-8 is the progression that leads toward middle school algebra.

K	1	2	3	4	5	6	7	8
names and the count sequence subtr Count to tell the number of objects Understand addition as putting together and adding to, and understand subtraction as taking apart and taking from Work with numbers 11-19 to gain foundations for place value Understand subtraction as taking apart and taking from Work with numbers 11-19 to gain foundations for place value Understand subtraction within the subtraction within the subtraction subtraction within the s	plems involving lition and craction stration stration stration strations and relationship ween addition and craction stration str	Represent and solve problems involving addition and subtraction Add and subtract within 20 Understand place value Use place value understanding and properties of operations to add and subtract Measure and estimate lengths in standard units Relate addition and subtraction to length	Represent & solve problems involving multiplication and division Understand properties of multiplication and the relationship between multiplication and division Multiply & divide within 100 Solve problems involving the four operations, and identify & explain patterns in arithmetic Develop understanding of fractions as numbers Solve problems involving measurement and estimation of intervals of time, liquid volumes, & masses of objects Geometric measurement: understand concepts of area and relate area to multiplication and to addition	Use the four operations with whole numbers to solve problems Generalize place value understanding for multi-digit whole numbers Use place value understanding and properties of operations to perform multidigit arithmetic Extend understanding of fraction equivalence and ordering Build fractions from unit fractions by applying and extending previous understandings of operations Understand decimal notation for fractions, and compare decimal fractions	Understand the place value system Perform operations with multi-digit whole numbers and decimals to hundredths Use equivalent fractions as a strategy to add and subtract fractions Apply and extend previous understandings of multiplication and division to multiply and divide fractions Geometric measurement: understand concepts of volume and relate volume to multiplication and to addition Graph points in the coordinate plane to solve real-world and mathematical problems*	Apply and extend previous understandings of multiplication and division to divide fractions by fractions Apply and extend previous understandings of numbers to the system of rational numbers Understand ratio concepts and use ratio reasoning to solve problems Apply and extend previous understandings of arithmetic to algebraic expressions Reason about and solve one-variable equations and inequalities Represent and analyze quantitative relationships between dependent and independent variables	Apply and extend previous understanding of operations with fractions to add, subtract, multiply, and divide rational numbers Analyze proportional relationships and use them to solve real-world and mathematical problems Use properties of operations to generate equivalent expressions Solve real-life and mathematical problems using numerical and algebraic expressions and equations	Work with radical and integer exponents Understand the connections between proportional relationships, lines, and linear equations ** Analyze and solve linear equations and pairs of simultaneous linear equations Define, evaluate, and compare functions Use functions to model relationships between quantities

^{*} Indicates a cluster that is well thought of as a part of a student's progress to algebra, but that is currently not designated as major by the assessment consortia in their draft materials. Apart from the one asterisked exception, the clusters listed here are a subset of those designated as major in the assessment consortia's draft documents.



https://achievethecore.org/category/774/mathematics-focus-by-grade-level

^{**} Depends on similarity ideas from geometry to show that slope can be defined and then used to show that a linear equation has a graph which is a straight line and conversely.

Table A.3. Grades 6–8 Curriculum Focal Points and Connections Compared with the Expectations of the Content Standards in *Principles and Standards for School Mathematics*



Curriculum Focal Points and Connections

Grade 6 Curriculum Focal Points

Number and Operations: Developing an understanding of and fluency with multiplication and division of fractions and decimals

Students use the meanings of fractions, multiplication and division, and the inverse relationship between multiplication and division to make sense of procedures for multiplying and dividing fractions and explain why they work. They use the relationship between decimals and fractions, as well as the relationship between finite decimals and whole numbers (i.e., a finite decimal multiplied by an appropriate power of 10 is a whole number), to understand and explain the procedures for multiplying and dividing decimals. Students use common procedures to multiply and divide fractions and decimals efficiently and accurately. They multiply and divide fractions and decimals to solve problems, including multistep problems and problems involving measurement.

Number and Operations: Connecting ratio and rate to multiplication and division

Students use simple reasoning about multiplication and division to solve ratio and rate problems (e.g., "If 5 items cost \$3.75 and all items are the same price, then I can find the cost of 12 items by first dividing \$3.75 by 5 to find out how much one item costs and then multiplying the cost of a single item by 12"). By viewing equivalent ratios and rates as deriving from, and extending, pairs of rows (or columns) in the multiplication table, and by analyzing simple drawings that indicate the relative sizes of quantities, students extend whole number multiplication and division to ratios and rates. Thus, they expand the repertoire of problems that they can solve by using multiplication and division, and they build on their understanding of fractions to understand ratios. Students solve a wide variety of problems involving ratios and rates.

Algebra: Writing, interpreting, and using mathematical expressions and equations

Students write mathematical expressions and equations that correspond to given situations, they evaluate expressions, and they use expressions and formulas to solve problems. They understand that variables represent numbers whose exact values are not yet specified, and they use variables appropriately. Students understand that expression in different forms can be equivalent, and they can rewrite an expression to represent a quantity in a different way (e.g., to make it more compact or to feature different information). Students know that the solutions of an equation are the values of the variables that

Expectations of the Content Standards

Number and Operations, Grades 6-8

- Work flexibly with fractions, decimals, and percents to solve problems
- Compare and order fractions, decimals, and percents efficiently and find their approximate locations on a number line
 - Develop meaning for percents greater than 100 and less than 1
- Understand and use ratios and proportions to represent quantitative relationships
- Develop an understanding of large numbers [identified in Grades 4 and 5 Curriculum Focal Points] and recognize and appropriately use exponential, scientific, and calculator notation
 - Use factors, multiples, prime factorization, and relatively prime numbers to solve problems
- Develop meaning for integers and represent and compare quantities with them
- Understand the meaning and effects of arithmetic operations with fractions, decimals, and integers
- Use the associative and commutative properties of addition and multiplication and the distributive property of multiplication over addition to simplify computations with integers, fractions, and decimals
- Understand and use the inverse relationships of addition and subtraction, multiplication and division, and squaring and finding square roots to simplify computations and solve problems
- Select appropriate methods and tools for computing with fractions and decimals from among mental computation, estimation, calculators or computers, and paper and pencil, depending on the situation, and apply the selected methods

https://www.nctm.org/curriculumfocalpoints/



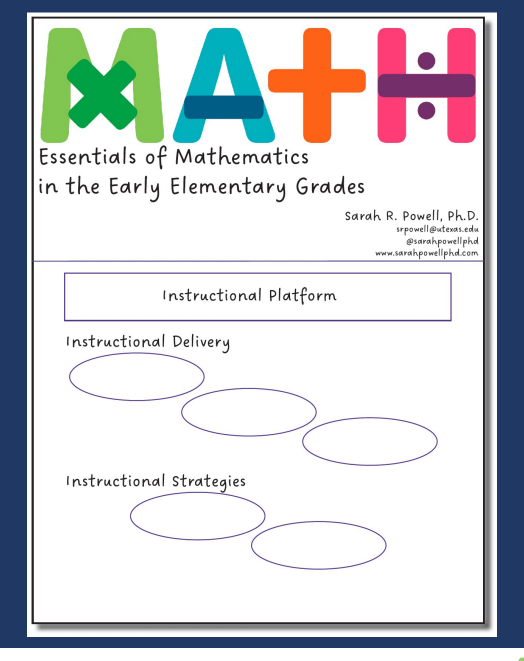


What is the critical math content for your students?











Instructional Platform

INSTRUCTIONAL DELIVERY

Explicit

Language

Multiple

INSTRUCTIONAL STRATEGIES

Fluency

Problem solving

representations







Instructional Platform

INSTRUCTIONAL DELIVERY

Explicit

INSTRUCTIONAL STRATEGIES





Over a half century of research supports explicit (i.e., direct, systematic) instruction.

(Stockard et al., 2018)

When compared to discovery approaches, explicit instruction demonstrates higher outcomes.

(Alfieri et al., 2011; Kroesbergen et al., 2004; Poncy et al., 2010)

Numerous meta-analyses and large-scale studies have identified explicit instruction as essential for the teaching and learning of mathematics. (Chodura et al., 2015; Ennis & Losinski, 2019; Jitendra et al., 2018; Kong et al., 2021; Morgan et al., 2015; Nelson & McMaster, 2019; Powell et al., 2021).



Explicit						
MODELING	PRACTICE					
SUPPORTS						
Language	Language					
Instead of that	Say this					



MODELING

Step-by-step explanation

Planned examples

PRACTICE

Guided practice

Independent practice

SUPPORTS

Ask high-level and low-level questions

Eliciting frequent responses

Providing affirmative and corrective feedback



Modeling is a dialogue between the teacher and students.

MODELING

Step-by-step explanation

Planned examples

PRACTICE

Guided practice

Independent practice

SUPPORTS

Ask high-level and low-level questions

Eliciting frequent responses

Providing affirmative and corrective feedback



Modeling
includes a stepby-step
explanation of
how to do a
math problem.

A teacher may do 1 modeled problem or several.

MODELING

Step-by-step explanation

Planned examples

PRACTICE

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SUPPORTS

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"Today, we are learning about addition. This is important because sometimes you have different amounts - like money - and you want to know how much money you have altogether."







"Let's solve this problem. What's the problem?"

"26 plus 79."



"To solve 26 plus 79, first decide about the operation. Should we add, subtract, multiply, or divide?"

"Add."



"How did you know we want to add?"

"There's a plus sign."







"The plus sign tells us we want to add. To add, let's use the partial sums strategy. What strategy?"

"What might partial mean?"

"We'll find parts - or partial sums - then add them together.
With the partial sums strategy, we start adding in the greatest place value. What's the greatest place value in this problem?"

"Partial sums."

"Part of."

"The tens."





"So, let's add the tens. What's 20 plus 70? Use your base-10 blocks or other tools."

"20 plus 70 equals 90. Let's write 90 right here below the equal line. What will we write?"

"90 is the partial sum when you add the tens. What does 90 represent?"

"Now, let's add the ones. What should we add?"













"6 plus 9 equals what? Use your base-10 blocks or other tools."

"How did you get 15?"

"Let's write 15 below the 90. Where do we write the 15?"

"15 is the partial sum when you add the ones. Now, let's add the partial sums together.
What will we add?"



"We knew we had 9, then we added on 6."

"Below the 90."

"90 plus 15."





"What's 90 plus 15? Use your go-to strategy."



"How did you add those addends?"

"I added 90 plus
10 then added 5
more."

"So, when you add 26 plus 79, the sum is 105. Who can share how we solved this problem?"

"We used the partial sums strategy. We added the tens then added the ones. Then we added the partial sums."









What did you observe?

How would you improve this example?



Modeling needs to include planned examples.

MODELING

Step-by-step explanation

Planned examples

PRACTICE

Guided practice

Independent practice

SUPPORTS

Ask high-level and low-level questions

Eliciting frequent responses

Providing affirmative and corrective feedback

These examples should be sequenced so easier skills lead to more difficult skills.



Step-by-step explanation

Planned examples

PRACTICE

Guided practice

Independent practice

SUPPORTS

Ask high-level and low-level questions

Eliciting frequent responses

Providing affirmative and corrective feedback



Step-by-step explanation

Planned examples

PRACTICE

Guided practice

Independent practice

SUPPORTS

Ask high-level and low-level questions

Eliciting frequent responses

Providing affirmative and corrective feedback

Practice
continues as a dialogue between the teacher and students.



Step-by-step explanation

Planned examples

PRACTICE

Guided practice

Independent practice

SUPPORTS

Ask high-level and low-level questions

Eliciting frequent responses

Providing affirmative and corrective feedback

Guided practice is practice in which the teacher and students practice problems together.



"Let's work on a problem together."



Step-by-step explanation

Planned examples

PRACTICE

Guided practice

Independent practice

SUPPORTS

Ask high-level and low-level questions

Eliciting frequent responses

Providing affirmative and corrective feedback

Independent practice is practice in which the students practice independently with teacher support.



"Now, you'll practice a problem on your own. Use your attack strategy!"



Step-by-step explanation

Planned examples

PRACTICE

Guided practice

Independent practice

SUPPORTS

Ask high-level and low-level questions

Eliciting frequent responses

Providing affirmative and corrective feedback



Step-by-step explanation

Planned examples

PRACTICE

Guided practice

Independent practice

SUPPORTS

Ask high-level and low-level questions

Eliciting frequent responses

Providing affirmative and corrective feedback

These Supports should be used in both Modeling and Practice.



Step-by-step explanation

Planned examples

PRACTICE

Guided practice

Independent practice

SUPPORTS

Ask high-level and low-level questions

Eliciting frequent responses

Providing affirmative and corrective feedback

During Modeling and Practice, it is essential to engage students and check for understanding.



Step-by-step explanation

Planned examples

PRACTICE

Guided practice

Independent practice

SUPPORTS

Ask high-level and low-level questions

Eliciting frequent responses

Providing affirmative and corrective feedback



"What is 7 times 9?"





Step-by-step explanation

Planned examples

PRACTICE

Guided practice

Independent practice

SUPPORTS

Ask high-level and low-level questions

Eliciting frequent responses

Providing affirmative and corrective feedback



"Why do you use zero pairs?"

"Because a positive 1 and a negative 1 equal 0. 1 use the zero pair to help me subtract."





Step-by-step explanation

Planned examples

PRACTICE

Guided practice

Independent practice

SUPPORTS

Ask high-level and low-level questions

Eliciting frequent responses

Providing affirmative and corrective feedback

During Modeling and Practice, students should frequently respond. The frequent responses keeps student attention and keeps student learning active.



Step-by-step explanation

Planned examples

PRACTICE

Guided practice

Independent practice

SUPPORTS

Ask high-level and low-level questions

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Step-by-step explanation

Planned examples

PRACTICE

Guided practice

Independent practice

SUPPORTS

Ask high-level and low-level questions

Eliciting frequent responses

Providing affirmative and corrective feedback

During Modeling and Practice, students should receive immediate feedback on their responses.



Step-by-step explanation

Planned examples

PRACTICE

Guided practice

Independent practice

SUPPORTS

Ask high-level and low-level questions

Eliciting frequent responses

Providing affirmative and corrective feedback



"Nice work using your word problem attack strategy."



Step-by-step explanation

Planned examples

PRACTICE

Guided practice

Independent practice

SUPPORTS

Ask high-level and low-level questions

Eliciting frequent responses

Providing affirmative and corrective feedback



"Let's look at that again. Tell me how you added in the hundreds column."



Step-by-step explanation

Planned examples

PRACTICE

Guided practice

Independent practice

SUPPORTS

Ask high-level and low-level questions

Eliciting frequent responses

Providing affirmative and corrective feedback





What are your strengths with explicit instruction?

What are the opportunities for growth?

What are your immediate next steps?







Instructional Platform

INSTRUCTIONAL DELIVERY

Explicit
Language

INSTRUCTIONAL STRATEGIES





Significant correlation (r = .49) between mathematics vocabulary and mathematics performance. Mathematics vocabulary appears most important for word-problem performance (r = .58).

(Lin et al., 2021)

Early mathematics vocabulary related to mathematics and literacy.

(Hornburg et al., 2018; Purpura et al., 2017)

Students who experience difficulty with mathematics demonstrate lower mathematics vocabulary performance.

(Hughes et al., 2020; Powell & Nelson, 2017; Powell et al., 2017; Unal et al., 2021)

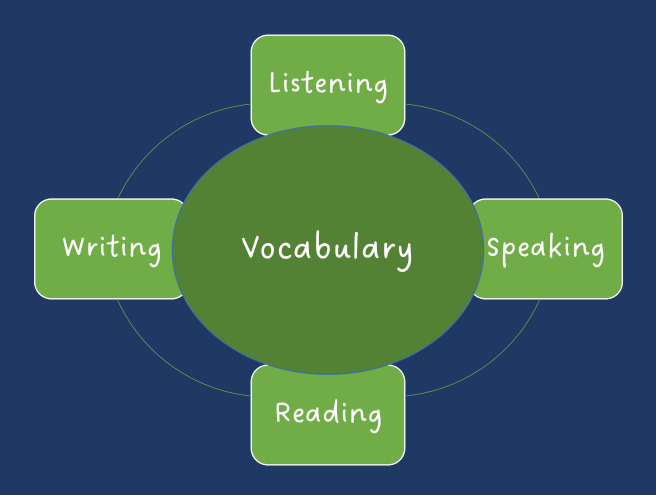


Explicit	
MODELING	PRACTICE
SUPPORTS	
Language	
Instead of that	Say this











1. Some math terms are shared with English but have different meanings

right

degree



- 1. Some math terms are shared with English but have different meanings
- 2. Some math words are shared with English with similar meanings (but a more precise math meaning)

difference



- 1. Some math terms are shared with English but have different meanings
- 2. Some math words are shared with English with similar meanings (but a more precise math meaning)
- 3. Some math terms are only used in math

trapezoid

numerator

parallelogram



- 1. Some math terms are shared with English but have different meanings
- 2. Some math words are shared with English with similar meanings (but a more precise math meaning)
- 3. Some math terms are only used in math
- 4. Some math terms have more than one meaning

round

square

second

base



- 1. Some math terms are shared with English but have different meanings
- 2. Some math words are shared with English with similar meanings (but a more precise math meaning)
- 3. Some math terms are only used in math
- 4. Some math terms have more than one meaning
- 5. Some math terms are similar to other content-area terms with different meanings

divide vs. Continental Divide variable vs. variably cloudy



- 1. Some math terms are shared with English but have different meanings
- 2. Some math words are shared with English with similar meanings (but a more precise math meaning)
- 3. Some math terms are only used in math
- 4. Some math terms have more than one meaning
- 5. Some math terms are similar to other content-area terms with different meanings
- 6. Some math terms are homographs

eight vs. ate

sum vs. some

rows vs. rose

base vs. bass



- 1. Some math terms are shared with English but have different meanings
- 2. Some math words are shared with English with similar meanings (but a more precise math meaning)
- 3. Some math terms are only used in math
- 4. Some math terms have more than one meaning
- 5. Some math terms are similar to other content-area terms with different meanings
- 6. Some math terms are homographs
- 7. Some math terms are related but have distinct meanings

factor vs. multiple hundreds vs. hundredths

numerators vs. denominator



- 1. Some math terms are shared with English but have different meanings
- 2. Some math words are shared with English with similar meanings (but a more precise math meaning)
- 3. Some math terms are only used in math
- 4. Some math terms have more than one meaning
- 5. Some math terms are similar to other content-area terms with different meanings
- 6. Some math terms are homographs
- 7. Some math terms are related but have distinct meaning
- 8. An English math term may translate into another language with different meanings

mesa vs. tabla

Rubenstein & Thompson (2002)



- 1. Some math terms are shared with English but have different meanings
- 2. Some math words are shared with English with similar meanings (but a more precise math meaning)
- 3. Some math terms are only used in math
- 4. Some math terms have more than one meaning
- 5. Some math terms are similar to other content-area terms with different meanings
- 6. Some math terms are homographs
- 7. Some math terms are related but have distinct meanings
- 8. An English math term may translate into another language with different meanings
- 9. English spelling and usage may have irregularities

four vs. forty

Rubenstein & Thompson (2002)



- 1. Some math terms are shared with English but have different meanings
- 2. Some math words are shared with English with similar meanings (but a more precise math meaning)
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- 5. Some math terms are similar to other content-area terms with different meanings
- 6. Some math terms are homographs
- 7. Some math terms are related but have distinct meaning
- 8. An English math term may translate into another language with differer meanings
- 9. English spelling and usage may have irregularities
- 10. Some math concepts are verbalized in more than one way

skip count vs.
multiples

one-fourth vs. one quarter



- 1. Some math terms are shared with English but have different meanings
- 2. Some math words are shared with English with similar meanings (but a more precise math meaning)
- 3. Some math terms are only used in math
- 4. Some math terms have more than one meaning
- 5. Some math terms are similar to other content-area terms with different meanings
- 6. Some math terms are homographs
- 7. Some math terms are related but have distinct meaning
- 8. An English math term may translate into another language with different meanings
- 9. English spelling and usage may have irregularities
- 10. Some math concepts are verbalized in more than one way
- 11. Informal terms may be used for formal math terms

rhombus vs. diamond

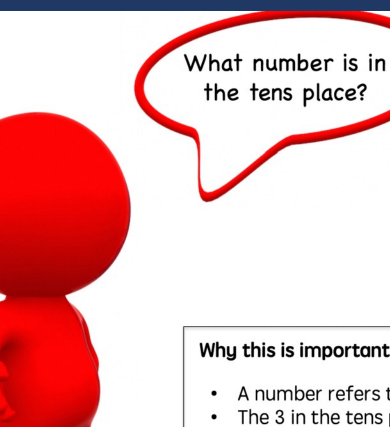
vertex vs. corner



Use formal math language

Use terms precisely





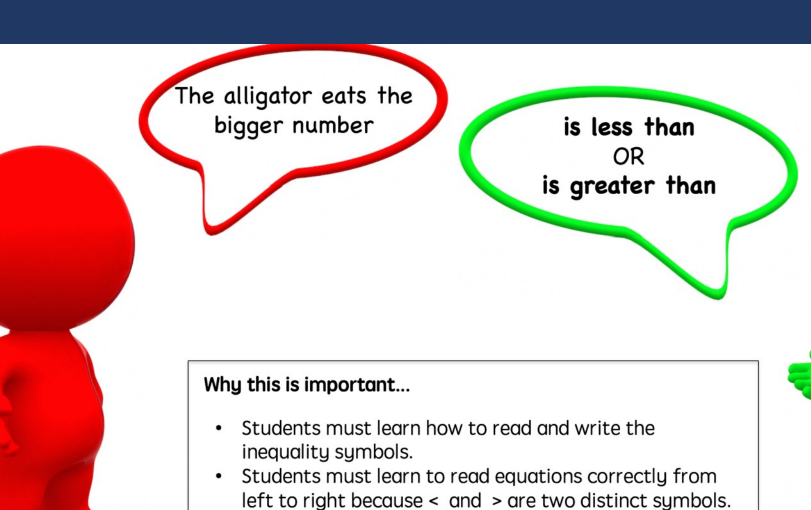
What digit is in the tens place? What is the value of the digit in the tens place?

135

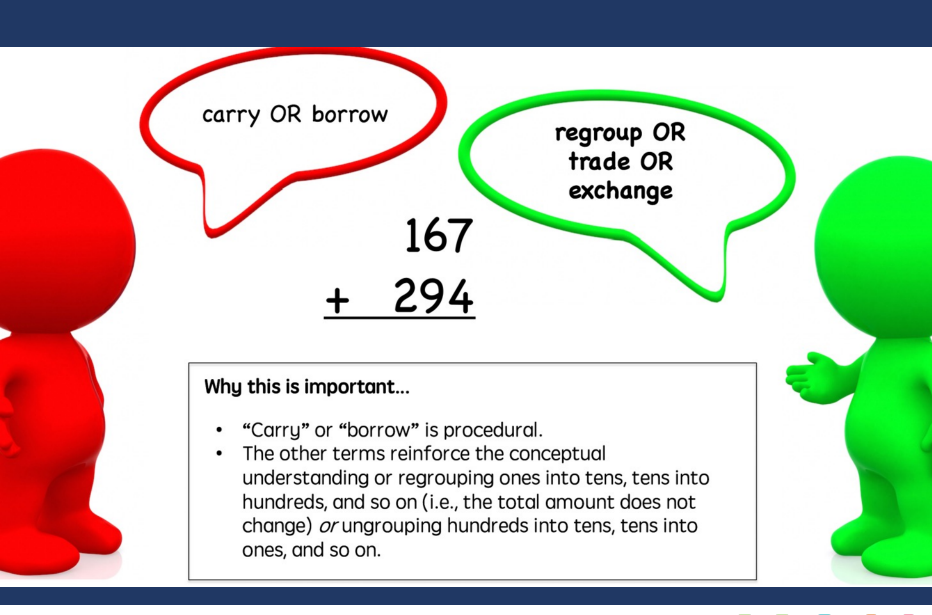
Why this is important...

- A number refers to the entire amount.
- The 3 in the tens place value is not a number, but rather a digit in the number 135.
- Reinforces conceptual understanding of place value.
- Emphasizes that 3 is part of the number 135 with a value of 30.

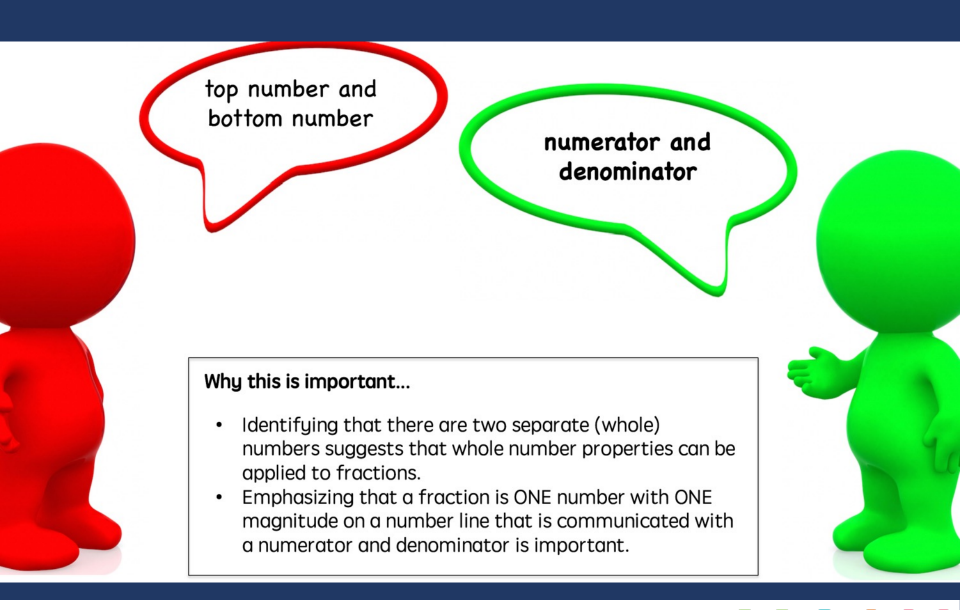




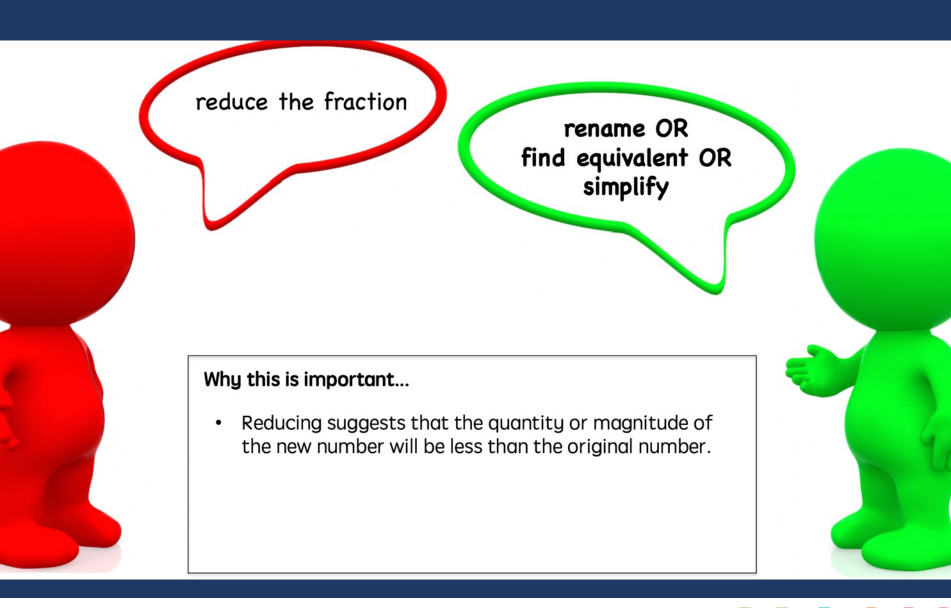


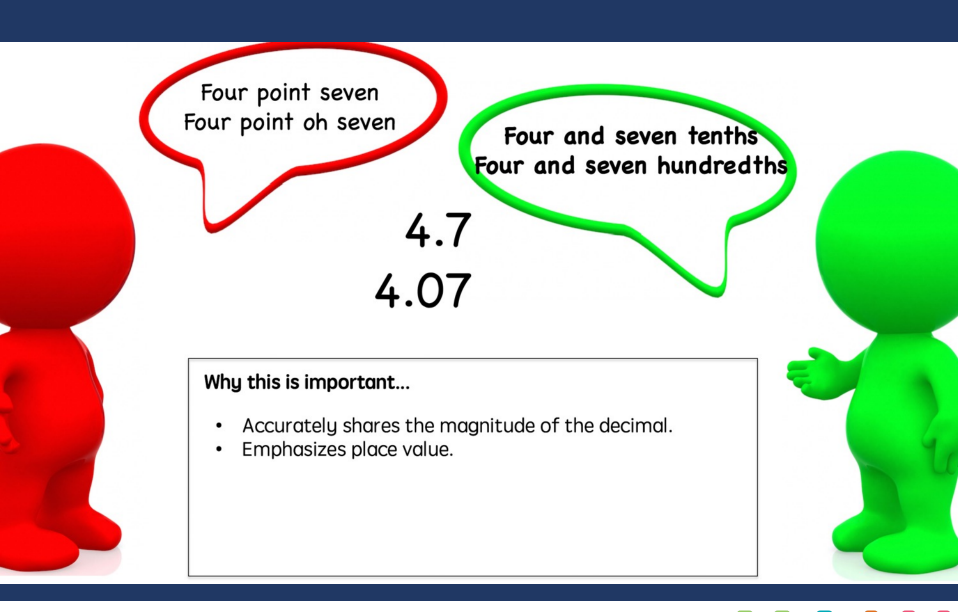


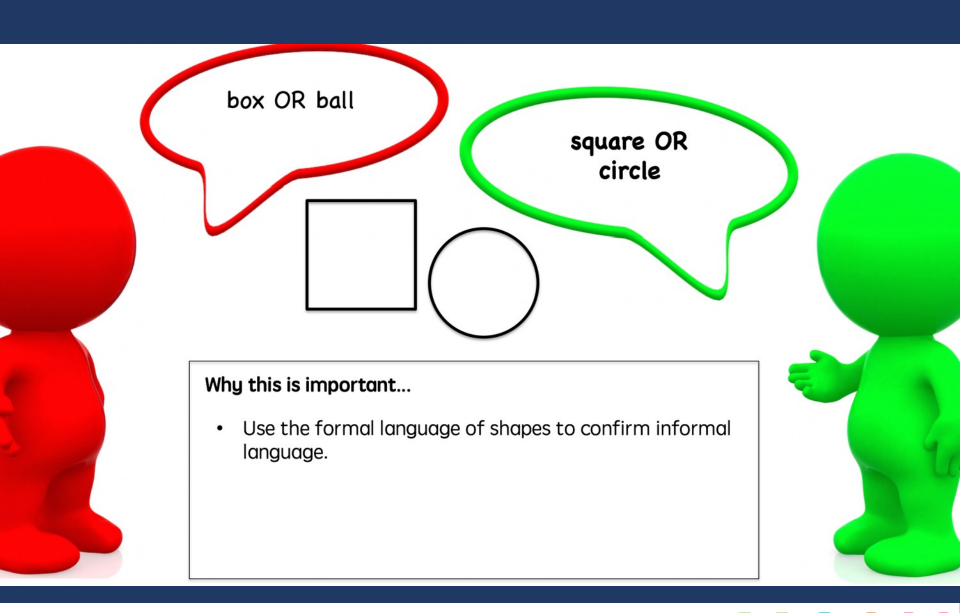




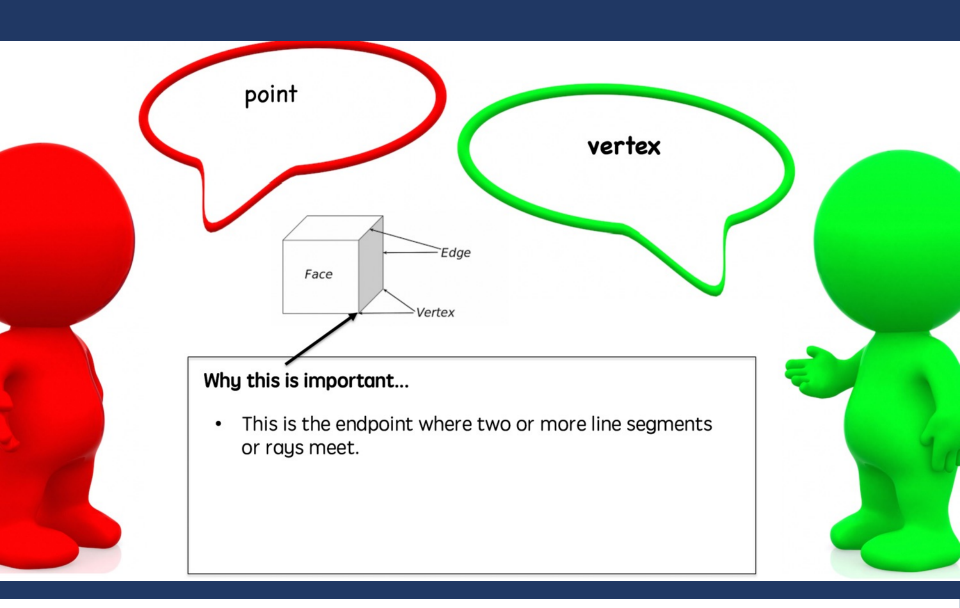




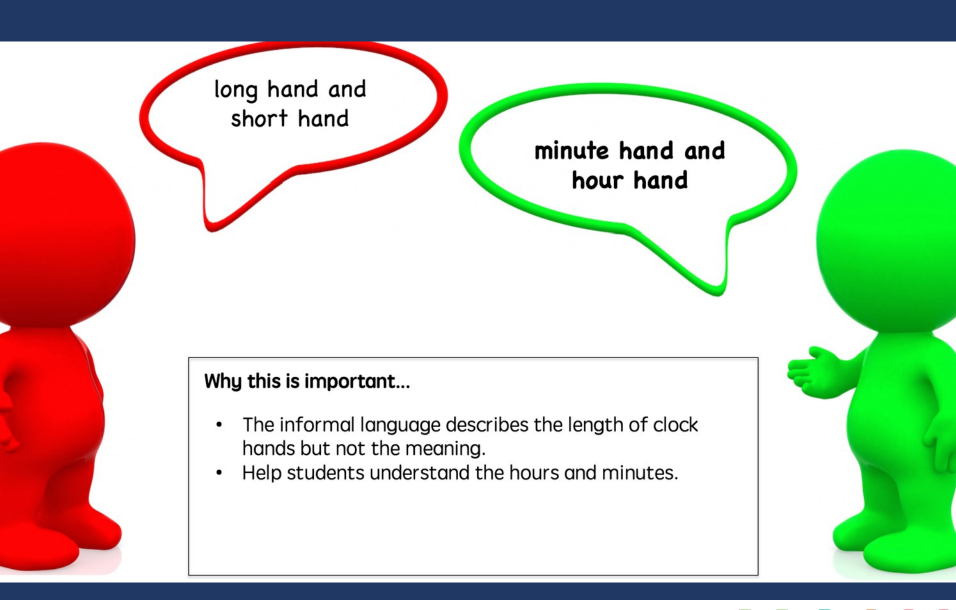
















Identify examples of "Instead of ____, say ____."



Use formal math language

Use terms precisely



Factor

1
$$\times$$
 8 = 8

2 \times 4 = 8

 f_{actor}

Multiple

8 \times 1 = 8

8 \times 2 = 16

multiples of 8



Improper fraction Proportion

$$\frac{2}{5} = \frac{8}{20}$$

Mixed number

$$1\frac{3}{5}$$

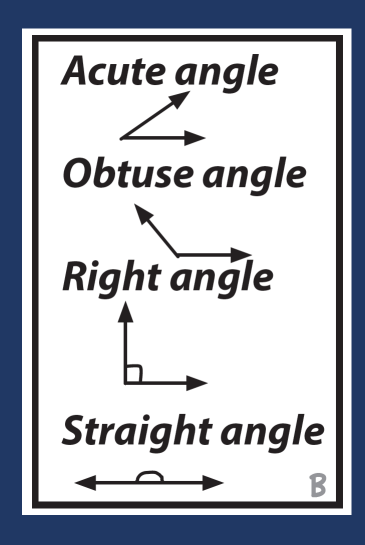
4:3

Proper fraction



Quadrilaterals Rhombus Kite Parallelogram Square Rectangle Trapezoid





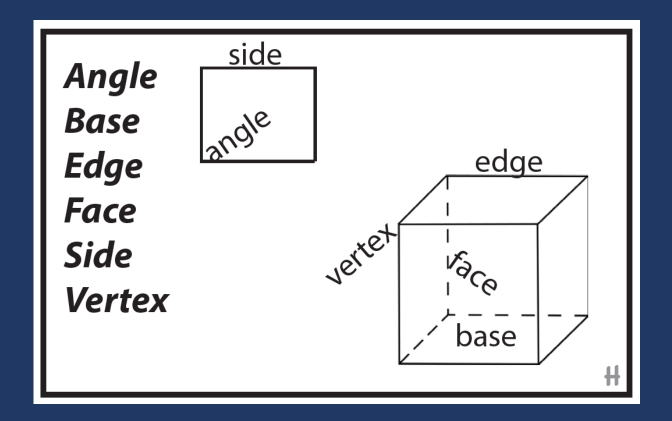


Acute triangle Equilateral triangle

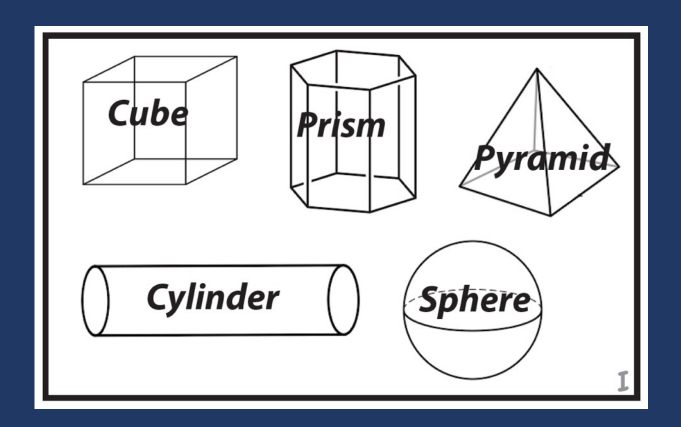
Obtuse triangle Isosceles triangle

Right triangle Scalene triangle











Use formal math language

Use terms precisely





Use explicit instruction. (Powell & Driver, 2015; Stevens et al., 2022)

Use semantic maps. (Stevens et al., 2022)

Use visuals. (Powell & Driver, 2015)

Use flashcards with spaced practice.

(Petersen-Brown et al., 2019)

Use read-alouds. (Purpura et al., 2017) Use explicit instruction. Use multiple representations. Create opportunities for discussion and feedback. Monitor student progress. Coordinate vocabulary instruction across settings. Create additional practice opportunities. (Nelson et al., 2020)





What are your strengths with mathematical language?

What are the opportunities for growth?

What are your immediate next steps?







Instructional Platform

INSTRUCTIONAL DELIVERY

Explicit

Language

Multiple representations

INSTRUCTIONAL STRATEGIES





Hands-on manipulatives contribute to increases in mathematics performance.

(Bouck & Park, 2018; Carbonneau et al., 2013; Namkung & Bricko, 2021; Sherman & Bisanz, 2009; Strickland & Maccini, 2012)

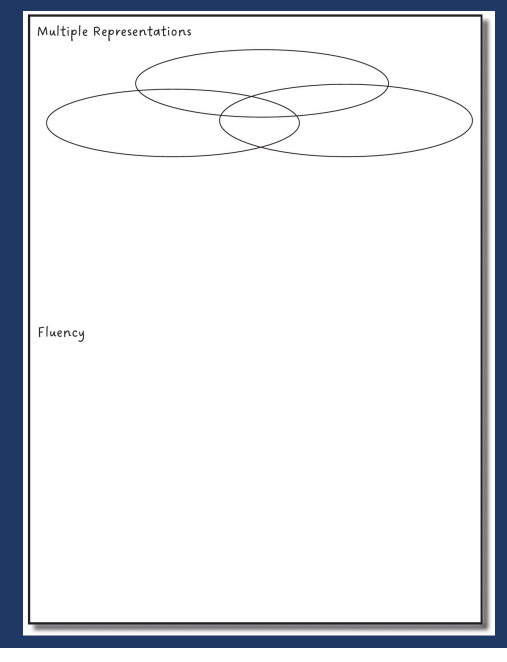
Virtual manipulatives contribute to increases in mathematics performance.

(Bouck et al., 2020; Satsangi et al., 2016)

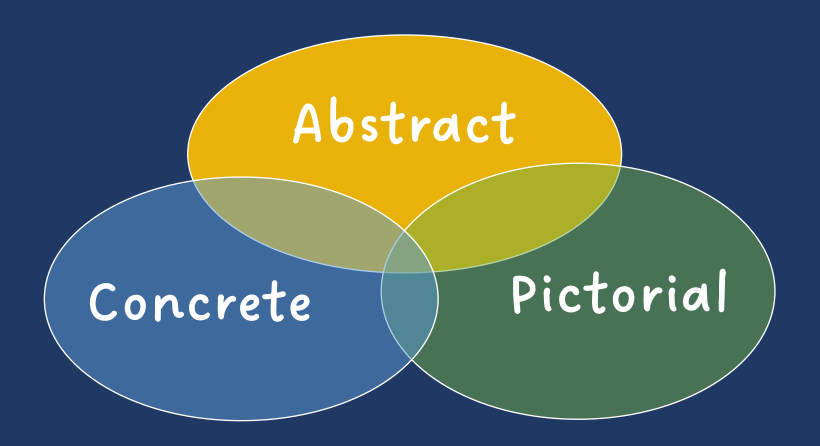
Other visuals (e.g., graphic organizers) contribute to increases in mathematics performance.

(Jitendra et al., 2009; Sharp & Dennis, 2017; van Garderen, 2007; Xin, 2008)

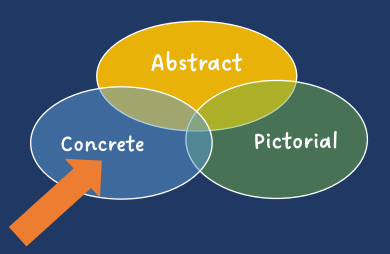




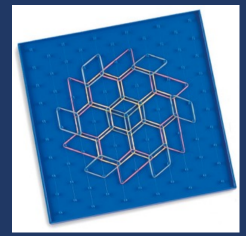








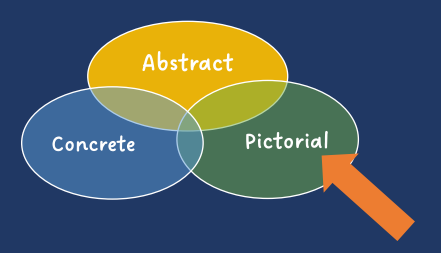


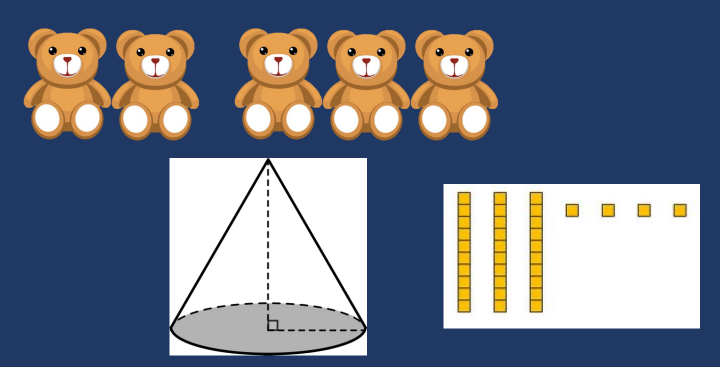


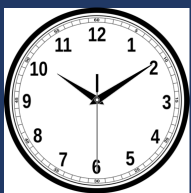




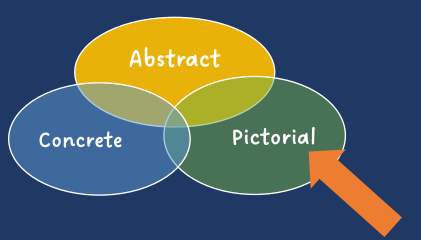


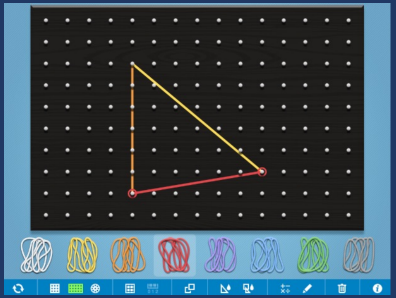


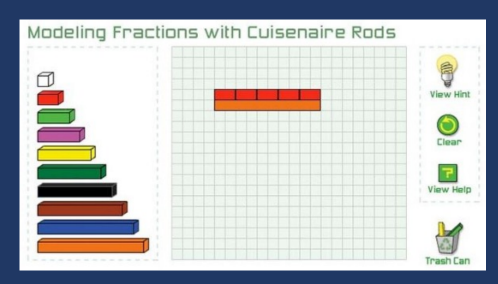


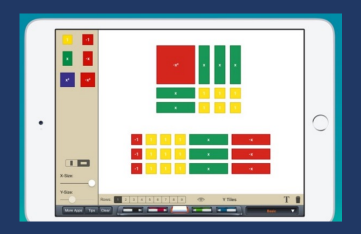




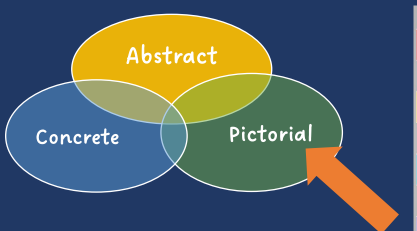


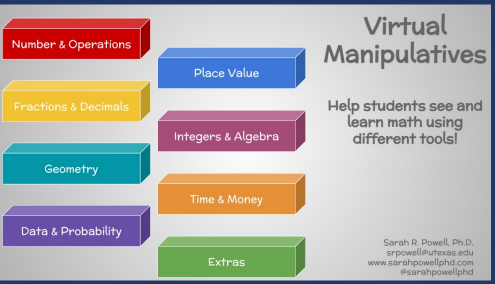






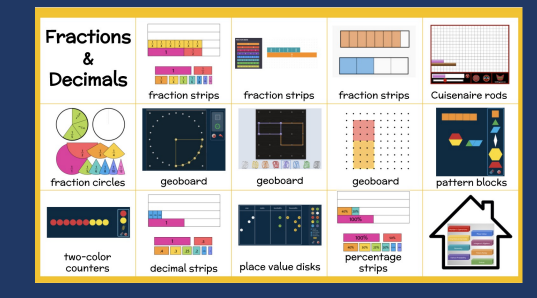








https://bit.ly/srpowell



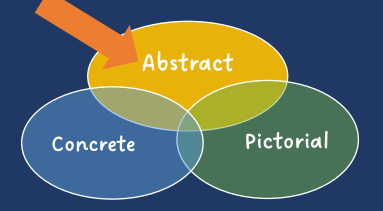




Explore 3 virtual manipulatives.

Share with a partner.





$$2 + 8 = 10$$

$$x - 6 = 8$$





What are your strengths with multiple representations?

What are the opportunities for growth?

What materials do you need?







Instructional Platform

INSTRUCTIONAL DELIVERY

Explicit

Language

Multiple representations

INSTRUCTIONAL STRATEGIES

Fluency





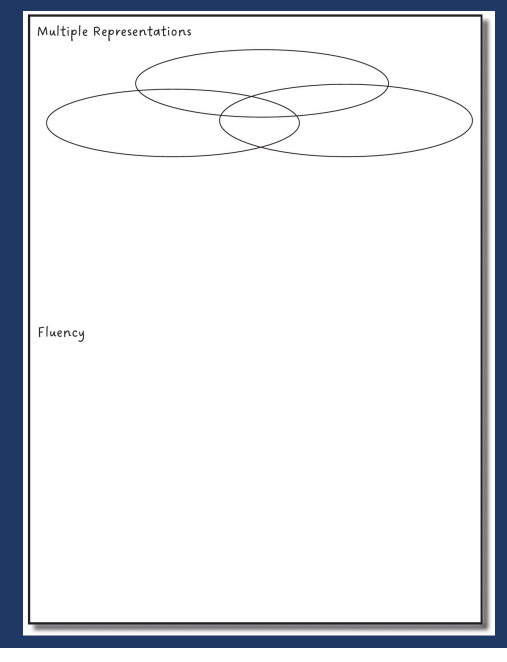
Mathematics fluency, particularly fluency with facts and computation, is related to overall mathematics performance.

(Bailey et al., 2012; Cirino et al., 2019; Koponen et al., 2007, 2017; Vukovic et al., 2014

Fact fluency practice improves mathematics fact performance.

(Burns et al., 2010; Codding et al., 2011; McCallum et al., 2004; Nelson et al., 2013; Poncy et al., 2010; Schutte et al., 2015; Stocker & Kubina, 2017)







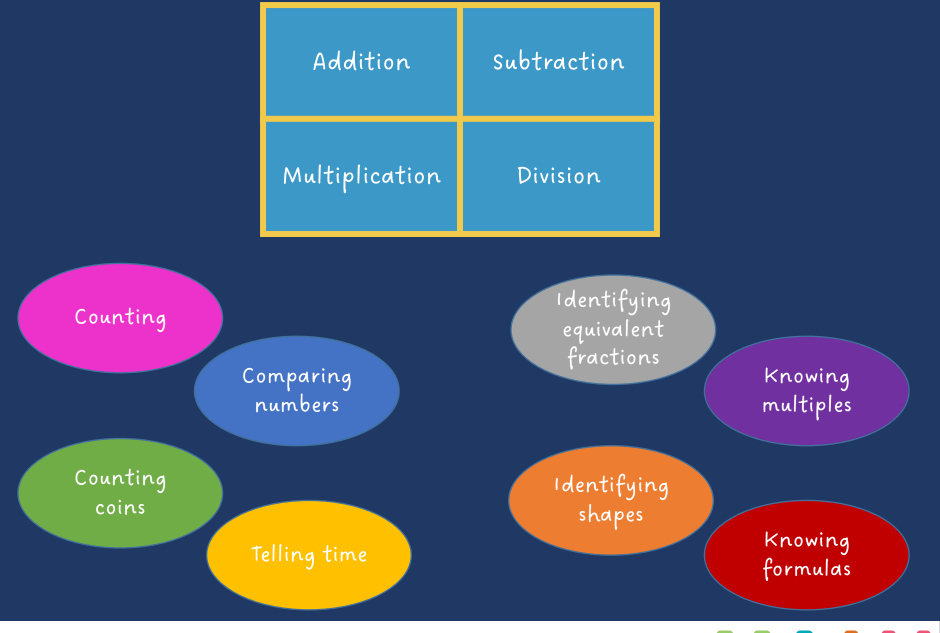
Fluency is
doing
mathematics
easily and
accurately.

Fluency in mathematics makes mathematics easier.

Fluency provides less stress on working memory. Fluency helps students build confidence with mathematics.

With fluency, it is important to emphasize both conceptual learning and procedural learning.







100 addition facts

Single-digit addends sum to a single- or doubledigit number



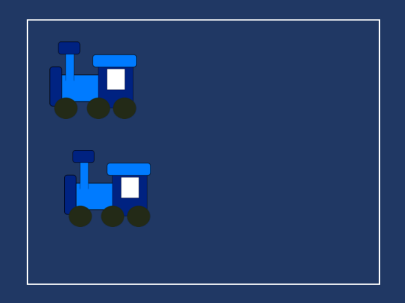
Count one set, count another set, put sets together, count sum

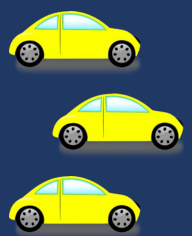


$$2 + 3 = 5$$



Start with a set, add the other set, count sum





$$2 + 3 = 5$$



Parts put together into a total

Karly saw 4 cardinals and 5 blue jays. How many birds did Karly see?



An amount that increases or decreases

Premila had \$4. Then they earned \$5 for cleaning their room. How much money does Premila have now?





If you have brown eyes:

What's a Total story to show addition?

If you don't have brown eyes:
What's a Change/Join story to show addition?

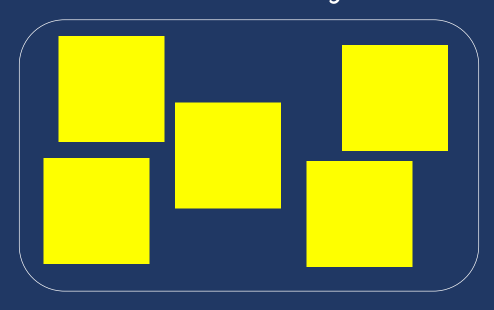


100 subtraction facts

Subtrahend and difference are single-digit numbers and minuend is single- or double-digit number



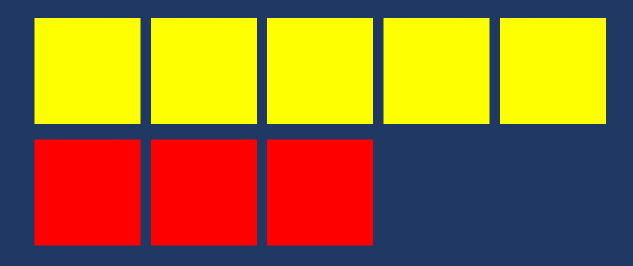
Start with a set, take away from that set, count difference



$$5 - 3 = 2$$



Compare two sets, count difference



$$5 - 3 = 2$$



An amount that increases or decreases

Bronwyn had 9 cookies. Then they ate 2 of the cookies. How many cookies does Bronwyn have now?



Difference

Subtraction

Greater and lesser amounts compared for a difference

Rachel has 9 apples. Jodie has 2 apples. How many more apples does Rachel have? (How many fewer does Jodie have?)





If you would choose beaches:

What's a Change/Separate story to show subtraction?

If you would choose mountains:

What's a Difference story to show subtraction?



Addition	Subtraction
Multiplication	Division

Build fluency with...

math facts.

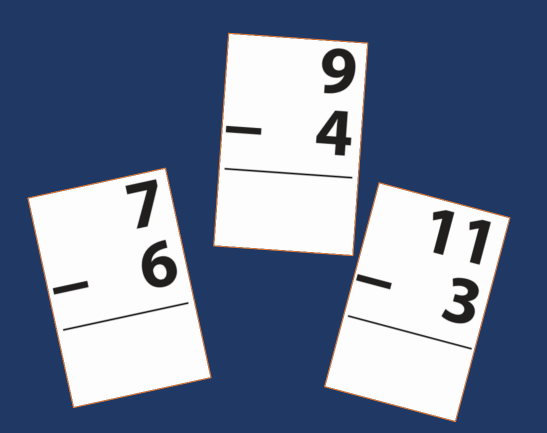
- · Addition: single-digit addends
- Subtraction: single-digit subtrahend
- Multiplication: single-digit factors
- · Division: single-digit divisor



Cover, Copy,				
9 × 6	8 × 6 48		6 × 5	
54 7	6 × ^c	File Foll	9 × 8	
× 8 56 9	3 6+3= 1+7=	File Folder	7 × 7	
× 9	× 6+4= 7+3=	1		
81 6	2+7= 5+6=	10	9 × 4	
× 7	4+7=	11 11	6	
42 8	7+8= 6+7=	15	× 7	
× 8	7 + 9 = 7 + 6 =	13		
64	8+7=	13		
	7 + 0 =	15		
	9+6=	7		
	6+0=	15		
	6+8=	6		
		14		

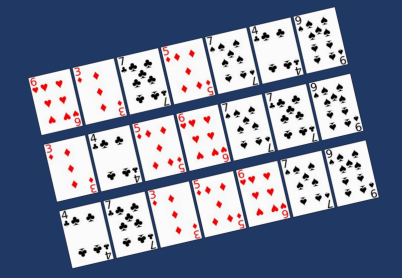
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	9 × 8	8 × 5	7 × 8	6 × 6	
	7 × 7	6 × 9	5 × 9	8 × 4	
	9 × 4	6 × 9	9 × 5	8 × 7	
1 1 1 1 5	6 × 7	8 × 8	4 × 8	5 × 7	-

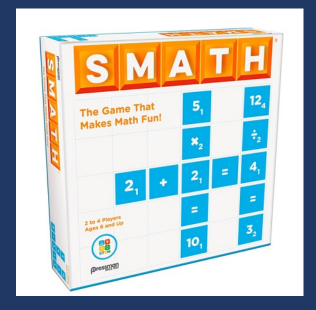




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Sample S		37												
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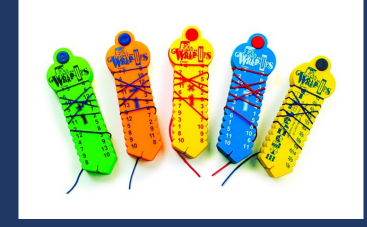
















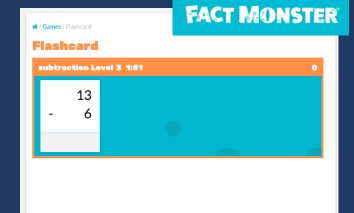












الله Reflex

Get your free 30-day trial

Help your students attain math fact fluency success whether in-person, remote, or through hybrid learning

Game-based system to improve math fact fluency for grades 2-6 in less than 30 days!



DAILY and BRIEF



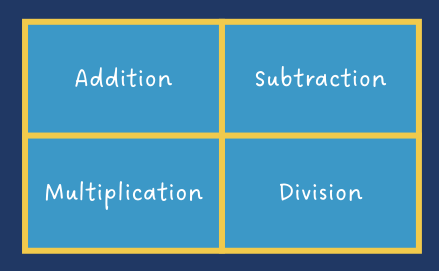
Addition Subtraction

Multiplication Division



What are five ways you help students build fact fluency?





Build fluency with...
whole-number computation



Addition Subtraction

Multiplication Division

Build fluency with...
rational-number computation



Addition Subtraction

Multiplication Division

Build fluency with...
integer computation

$$-135 \div 2 =$$





What are your strengths with building fluency?

What are the opportunities for growth?

What are your immediate next steps?







Instructional Platform

INSTRUCTIONAL DELIVERY

Explicit

Language

Multiple representations

INSTRUCTIONAL STRATEGIES

Fluency

Problem solving





Key words tied to operations is an ineffective wordproblem strategy.

(Karp et al., 2019; Powell et al., 2022)

Using a meta-cognitive strategy improves word-problem performance.

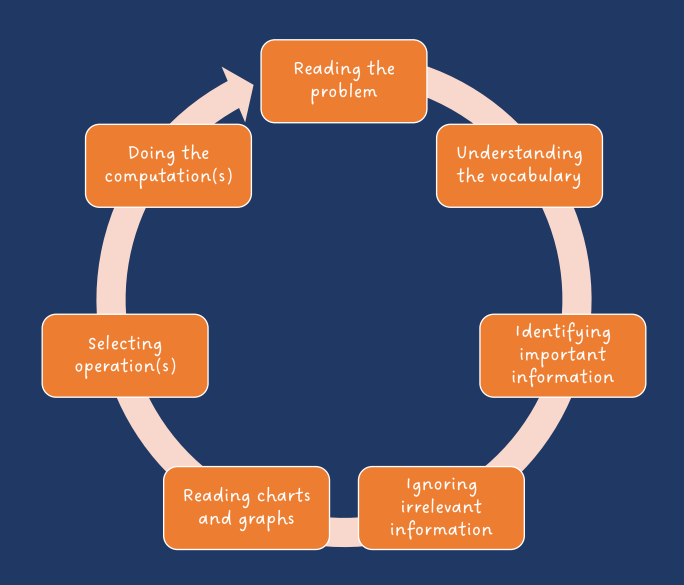
(Freeman-Green et al., 2015; Krawec et al., 2012; Montague et al., 2011; Swanson et al., 2014)

A focus on schemas improves word-problem performance. (Alghamdi et al., 2020; Cook et al., 2020; Flores et al., 2016; Fuchs et al., 2021; Griffin et al., 2019; Jitendra et al., 2013; Lein et al., 2020; Peltier et al., 2020; Powell et al., 2022; Xin & Xhang, 2009; Zheng et al., 2013)



Problem Solving	
	\neg









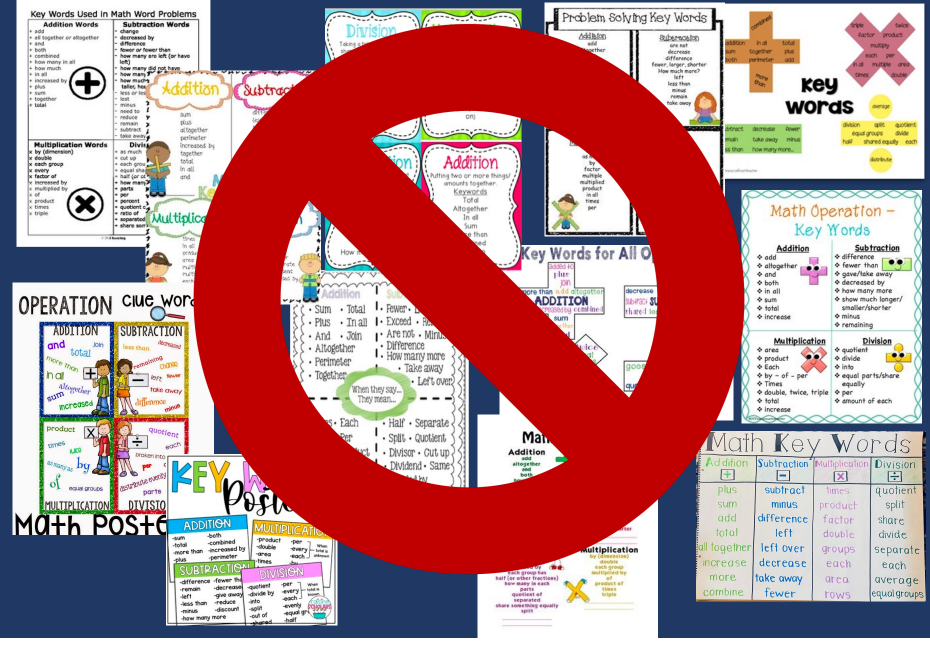




Lincoln had 8 pencils **fewer** than Roscoe. If Roscoe had 18 pencils, how many pencils did Lincoln have?

Lincoln had 8 pencils **fewer** than Roscoe. If Lincoln had 18 pencils, how many pencils did Roscoe have?











Description of Single-Step Word Problems (n = 132)										
	Schema-						Keyword(s) led			
	Occurrence of		Any		specific		Multiple		to correct	
	schema		keyword		keywords ^a		keywords ^a		solutiona	
Schema	n	%	n	%	n	%	n	%	n	%
Total	27	20.5	26	96.3	23	88.5	5	19.2	21	80.8
Difference	17	12.9	17	100.0	14	82.4	2	11.8	12	70.6
Change	11	8.3	7	63.6	5	71.4	5	71.4	2	28.6
Equal groups	29	22.0	26	89.7	22	84.6	18	69.2	8	30.8
Comparison	10	7.6	9	90.0	9	100.0	4	44.4	5	55.6
Ratios or proportions	29	22.0	23	79.3	9	39.1	9	39.1	6	26.1
Product of measures	9	6.8	9	100.0	8	88.9	1	11.1	5	55.6
^a When a problem featured a keyword.										





Occurrence of		
Any Any	Occurrence of	Any

Description of Multi-Step Word Problems (n = 84)

	Occurrence of		Any		Keyword(s) led to		
	schema*		keywor	d	correct solution ^b		
Schema	n	%	n	%	n	%	
Total	40	47.6	39	97.5	3	7.7	
Difference	11	13.1	11	100.0	1	9.1	
Change	21	23.8	19	95.0	1	5.3	
Equal groups	49	58.3	48	98.0	1	2.1	
Comparison	7	8.3	7	100.0	0	0.0	
Ratios or proportions	22	25.0	16	76.2	1	6.3	
Product of measures	7	8.3	7	100.0	2	28.6	

^{*}Sum across schemas does not equal 100 because each word problem featured more than one schema.



^bWhen a problem featured a keyword.

Keywords are important to identify and understand

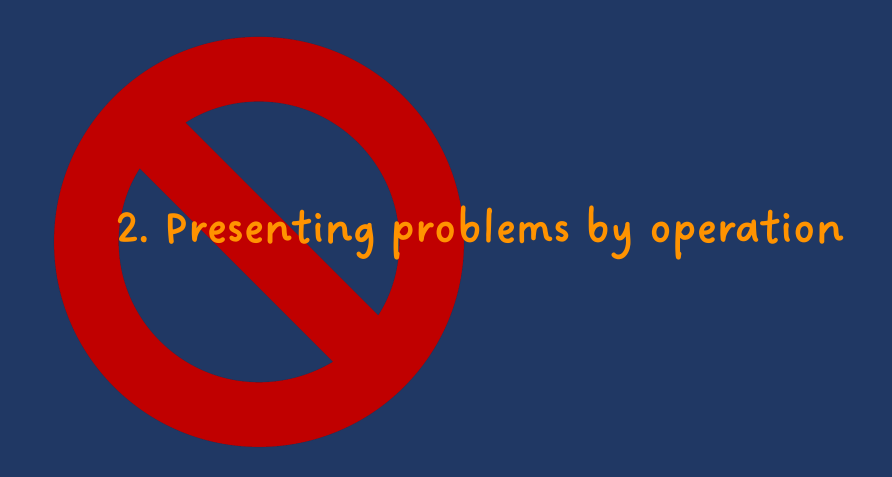
Keywords are the mathematical vocabulary that help an students understand what the story is about and what they need to do

Talk about keywords ("What does *more than* tell you about?")

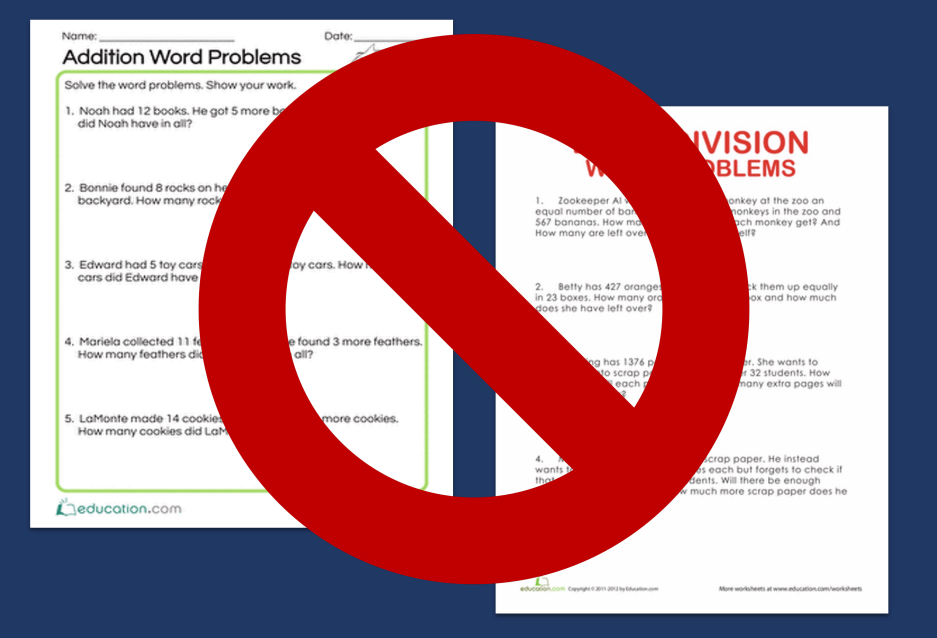


But, do not tie a keyword to a specific operation!











Teach an attack strategy

Teach about schemas



RIDE

Read the problem.

Identify the relevant information.

Determine the operation and unit for the answer.

Enter the correct numbers and calculate, then check the answer.

RIDGES

Read the problem.

I know statement.

Draw a picture.

Goal statement.

Equation development.

Solve the equation.



RICE

Read and record the problem.
Illustrate your thinking.
Compute.
Explain your thinking.

STAR

Stop and read the problem carefully.

Think about your plan and the strategy you will use.

Act. Follow your plan and solve the problem.

Review your answer.



SUPER

Slowly read the story problem twice.
Underline the question and circle the numbers you need.
Picture it. Draw the scenario to show what is happening.
Explain the problem with a number sentence.
Rewrite the answer in a sentence.

SHINES

Slowly and carefully read the problem.

Highlight or underline key information.

Identify the question by drawing a circle around it.

Now solve the problem. Show your work.

Examine your work for precision, accuracy, and clarity.

Share your answer by writing a sentence.



SOLVE

Study the problem.

Organize the facts.

Line up the plan.

Verify the plan with computation.

Examine the answer.

R-CUBES

Read the problem.
Circle key numbers.
Underline the question.
Box action words.
Evaluate steps.
Solve and check.



UPS J UNDERSTAND Read and explain.

PLAN
How will you solve the problem?

SOLVE
Set up and do the math!

VCHECK

Does your answer make sense?

Created by: Sarah Powell (sroowell@austin utexas ed





Share your favorite attack strategy.



Teach an attack strategy

Teach about schemas



Difference

Change

Equal Groups

Comparison

Ratios/Proportions



Part-part-whole Combine

Parts put together into a total

Daniela saw 3 canoes and 8 kayaks. How many boats did Daniela see?

Daniela saw 11 boats. If 3 of the boats were canoes, how many were kayaks?

Daniela saw 11 boats. 8 of the boats were kayaks, how many were canoes?

Total

Part

Part



"Are parts put together for a total?"



P2

1

(total) (part) (part)



B. In March and April, it rained a total of 11.4 inches. If it rained 3.9 inches in March, how many inches did it rain in April? P1 + P2 = T 3.9 + ? = 11.4 ?= 7.5 inches





Share a Total problem.



Difference

Compare

Greater and lesser amounts compared for a difference

Adrianna has 10 pencils. Tracy has 4 pencils. How many more pencils does Adrianna have?

Difference

Adrianna has 6 more pencils than Tracy. If Tracy has 4 pencils, how many does Adrianna have?

Greater amount

Tracy has 6 fewer pencils than Adrianna. Adrianna has 10 pencils. How many pencils does Tracy have?

Lesser amount



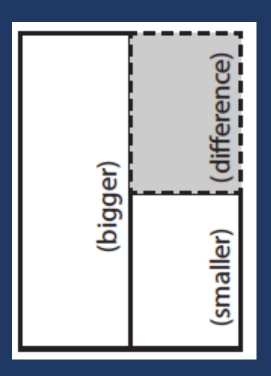
"Are parts put together for a total?"

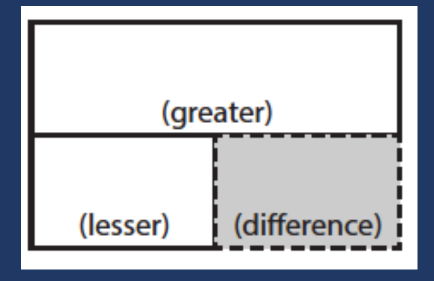
Difference

"Are amounts compared for a difference?"



D





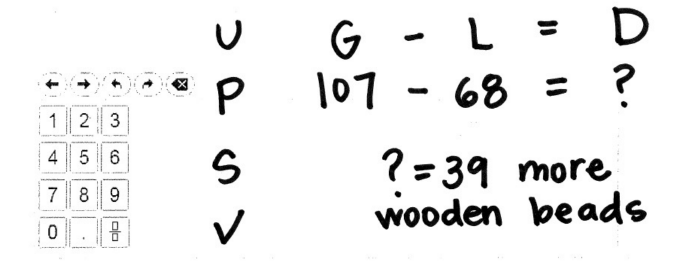


Fuchs et al. (2008); Griffin & Jitendra (2009)

Difference

Jana has 107 wooden beads and 68 glass beads. How many more wooden beads than glass beads does Jana have?

Enter your answer in the response box.





Difference



Share a Difference problem.



Change

Join

An amount that increases or decreases

Nickole had 6 notebooks. Then, she bought 3 notebooks. How many notebooks does Nickole have now?

Nickole had 6 notebooks. Then, she bought a few more notebooks. Now, Nickole has 9 notebooks. How many notebooks did she buy?

Nickole had some notebooks. Then, she bought 3 notebooks. Now, Nickole has 9 notebooks. How many notebooks did she have to start with?

End amount

Change amount

Start amount



Change

Separate

An amount that increases or decreases

Samantha baked 20 cookies. Then, she ate 3 of the cookies. How many cookies does Samantha have now?

Samantha baked 20 cookies. Then, she ate some of the cookies. Now, she has 17 cookies. How many cookies did Samantha eat?

Samantha baked some cookies. She ate 3 of the cookies and has 17 cookies left. How many cookies did Samantha bake?

End amount

Change amount

Start amount



"Are parts put together for a total?"

Difference

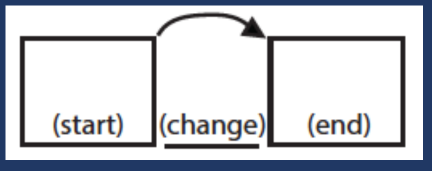
"Are amounts compared for a difference?"

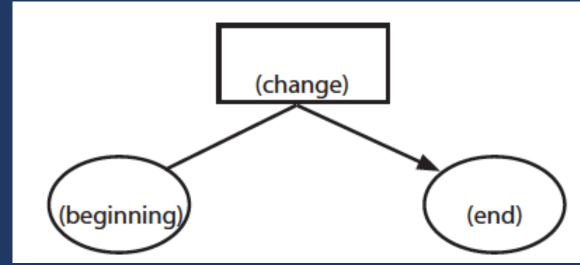
Change

"Does an amount increase or decrease?"



C



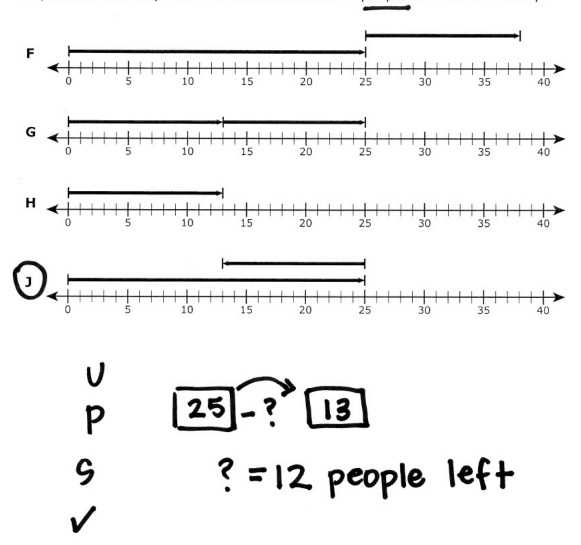




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Change

28 There were 25 people in a library. Some people left the library and went home. Then there were 13 people remaining in the library. Which number line represents one way to determine the number of people who left the library?





Change



Share a Change problem.





Schema Check!



Change

Pablo goes to a stamp show where he can share, buy, and sell stamps.

26. Part A

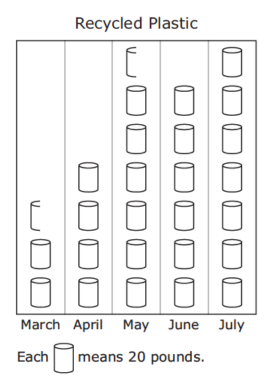
The first day, Pablo starts with 744 stamps. He buys 27 stamps from his friend. He then sells 139 stamps.

What is the total number of stamps that Pablo has after the first day of the stamp show?



Difference

The graph below shows the number of pounds of plastic the Keller family recycled for five months.



Based on the graph, how many more pounds of plastic did the family recycle in July than in April?



Total

Mr. Conley delivers packages. The bar graph shows the total number of packages he delivered on five days last week.



10. Part A

What is the total number of packages Mr. Conley delivered on Monday and Tuesday?

- A 300
- ® 340
- © 350
- **9** 360



Total

Difference

Change

Equal Groups

Comparison

Ratios/Proportions



Teach an attack strategy

Teach about schemas





What are your strengths with word-problem solving?

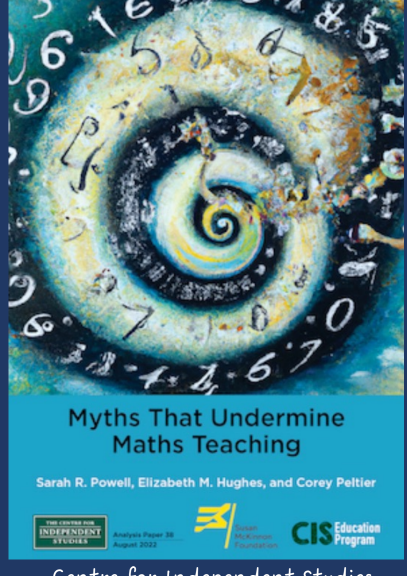
What are the opportunities for growth?

What's one thing you can start doing next week?









Centre for Independent Studies







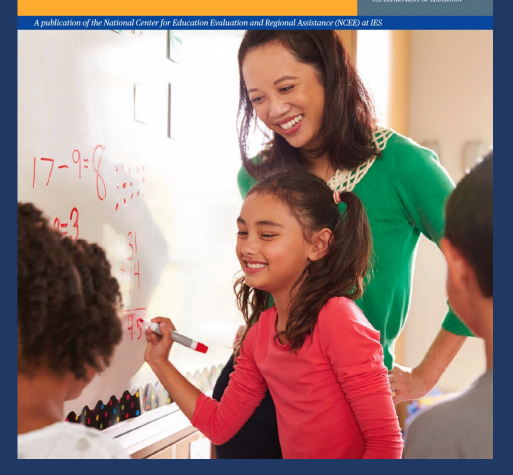
What Works Clearinghouse™

Assisting Students Struggling with Mathematics: Intervention in the Elementary Grades

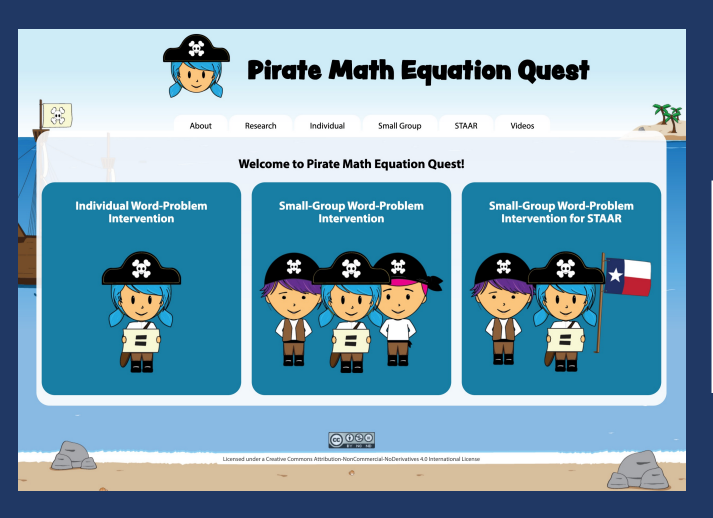
Educator's Practice Guide

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https://intensiveintervention.org/intensive-intervention-math-course

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MODULE 5: INTENSIVE MATHEMATICS INTERVENTION: INSTRUCTIONAL STRATEGIES

Intensive Intervention in Mathematics Course Content

NCII, through a collaboration with the University of Connecticut, developed a set of course content focused on developing educators' skills in designing and delivering intensive mathematics instruction.

This content is designed to support faculty and professional development providers with instructing paservice and in-service educators who are developing and/or refining their implementation of intensive mathematics intervention.

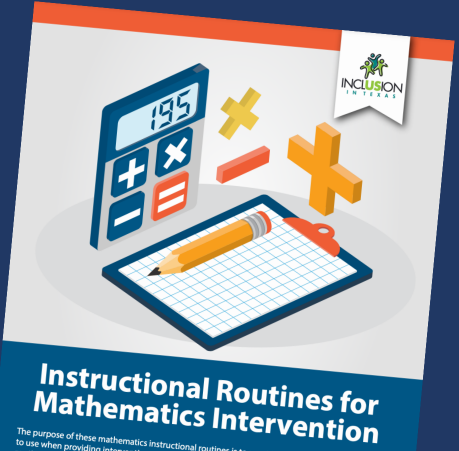
Intensive instruction was recently identified as a high-leverage practice in special education , and DBI is a research based approach to delivering intensive instruction across content areas (NCII, 2013). This course provides learners with an opportunity to extend their understanding of intensive instruction through in-depth exposure to DBI in mathematics, complete with exemplars from actual classroom teachers.

NCII, through a collaboration with the University of Connecticut and the National Center on Leadership in Intensive Intervention and with support from the CEEDAR Center , developed course content focused on enhancing educators' skills in intensive mathematics intervention. The course includes eight modules that can support faculty and professional development providers with instructing pre-service and in-service educators who are learning to implement intensive mathematics intervention through data-based individualization (DBI). The content in this course complements concepts covered in the Features of Explicit Instruction Course and so we suggest that users complete both courses.







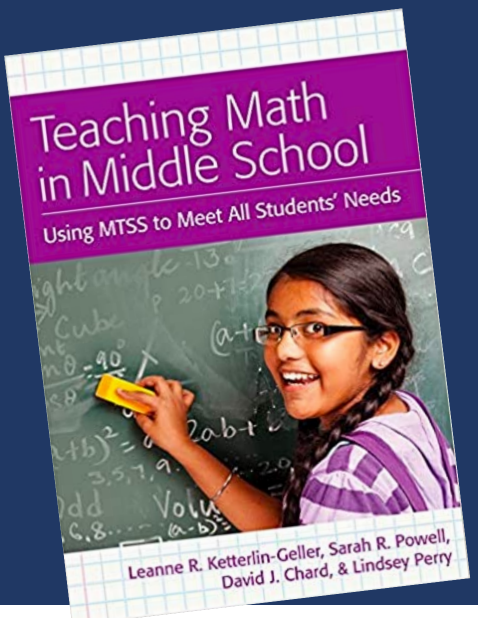


The purpose of these mathematics instructional routines is to provide educators with materials to use when providing intervention to students who experience difficulty with mathematics. The routines address content included in the grades 2-8 Texas Essential Knowledge and Skills (TEKS). There are 23 modules that include routines and examples – each focused on different mathematical content. Each of the 23 modules include vocabulary cards and problem sets to use during mathematics outcomes for students.



https://www.inclusionintexas.org/apps/pages/index.jsp?uREC_ID=2155039&type=d&pREC_ID=2169859









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