

# 2018-2019 Guide September 10<sup>-</sup> October 12

# <u>Eureka</u>

Module 1: Sums and Differences to 100



# ORANGE PUBLIC SCHOOLS OFFICE OF CURRICULUM AND INSTRUCTION OFFICE OF MATHEMATICS

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### Module 1 Performance Overview

- Topic A's two lessons are devoted solely to the important practice of fluency, the first lesson working within 20 and the second extending the same fluencies to numbers within 100.
- Topic A reactivates students' Kindergarten and Grade 1 learning as they energetically practice the following prerequisite skills for Level 3 decomposition and composition methods
- Topic B takes Grade 1's work to a new level of fluency as students make easier problems to add and subtract within 100 by using the number system's base ten structure. The topic begins with students using place value understanding to solve problems by adding and subtracting like units (e.g., "I know 8 5 = 3, so 87 50 = 37 because 8 tens 5 tens = 3 tens. I know 78 5, too, because 8 ones 5 ones = 3 ones. I used the same easier problem, 8 5 = 3, just with ones instead of tens!"). Students then practice making ten within 20 before generalizing that strategy to numbers within 100 (e.g., "I know 9 + 6 = 15, so 79 + 6 = 85, and 89 + 6 = 95").



	<u>Module 1</u>	: Sums and Differences to 100		
Pacing:				
	September 10-October 12 <b>10 Days</b>			
Торіс	Lesson	Student Lesson Objective/ Supportive Videos		
Topic A:	Lesson 1	Practice making ten and adding to ten. https://www.youtube.com/watch?v		
Foundations for Fluency with Sums and Differences within 100	Lesson 2	Practice making the next ten and adding to a multiple of ten. <u>https://www.youtube.com/watch?v</u>		
Topic B:	Lesson 3	Make a ten to add within 20. https://www.youtube.com/watch?v		
Initiating Fluency	Lesson 4	Make a ten to add and subtract within 20. https://www.youtube.com/watch?v		
with Addition and Subtraction within 100	Lesson 5	Decompose a number into a ten and some ones and subtract from that ten when subtracting within 20 and apply to one-step word problems. <u>https://www.youtube.com/watch?v</u>		
	Lesson 6	Add and subtract within multiples of ten based on understanding place value and basic facts. <u>https://www.youtube.com/watch?v</u>		
	Lesson 7	Add within 100 using properties of addition to make a ten. https://www.youtube.com/watch?v		
	Lesson 8	Decompose to subtract from a ten when subtracting within 100 and apply to one-step word problems. <u>https://www.youtube.com/watch?v</u>		
	End-of- Module Assessment October 11-12, 2018			

## **NJSLS Standards:**

<u>Module 1: Sums and Differences to 100</u>				
<mark>2.0A.1</mark>	ations of a all position resent the	Use addition and subtraction within 100 to solve one- and two-step word problems involving situ- ations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all positions, e.g., by using drawings and equations with a symbol for the unknown number to rep- resent the problem. <sup>1</sup> <sup>1</sup> See Glossary, Table.		
Second Grade students extend their work with addition and subtraction word problems in two major ways. First, they represent and solve word problems within 100, building upon their previous work to 20. In addition, they represent and solve one and two-step word problems of all three types (Result Unknown, Change Unknown, Start Unknown). Please see <b>Table 1</b> at end of document for examples of all problem types. One-step word problems use one operation. Two-step word problems use two operations which may include the same operation or opposite operations.				
One Step Word Prob One Operation	olem	<b>Two-Step Word Problem</b> Two Operations, Same	<b>Two-Step Word Problem</b> Two Operations, Opposite	
There are 15 stickers on the		There are 9 blue marbles and 6	There are 9 peas on the plate.	
Brittany put some more sti		red marbles in the bag. Maria put	Carlos ate 5 peas. Mother put 7	
the page. There are now 2		in 8 more marbles. How many	more peas on the plate. How	
on the page. How many still Brittany put on the page?	ickers did	marbles are in the bag now?	many peas are on the plate now?	
		9 + 6 + 8 = 🗖	9 –5 + 7 = 🗖	
$15 + \Box = 22$ $22 - 15 = \Box$				
<u>Two-Step Problems</u> : Because Second Graders are still developing proficiency with the most difficult subtypes (shaded in white in Table 1 at end of the glossary): <i>Add To/Start Unknown; Take From/Start Unknown; Compare/Bigger Unknown; and Compare/Smaller Unknown</i> , two-step problems do <b>not</b> involve these sub-types (Common Core Standards Writing Team, May 2011). Furthermore, most two-step problems should focus on single-digit addends since the primary focus of the standard is the problem-type.				

As second grade students solve one- and two-step problems they use manipulatives such as snap cubes, place value materials (groupable and pre-grouped), ten frames, etc.; create drawings of manipulatives to show their thinking; or use number lines to solve and describe their strategies. They then relate their drawings and materials to equations. By solving a variety of addition and subtraction word problems, second grade students determine the unknown in all positions (*Result* unknown, *Change* unknown, and *Start* unknown). Rather than a letter ("n"), boxes or pictures are used to represent the unknown number. For example:

	Problem Type: Add To		
<u>Result Unknown:</u>	<u>Change</u> Unknown:	<u>Start Unknown:</u>	
There are 29 students on	There are 29 students on the	There are some students on the	
the playground. Then 18	playground. Some more stu-	playground. Then 18 more students	

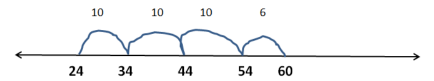
more students showed up.	dents show up. There are	came. There are now 47 students.	
How many students are	now 47 students. How many	How many students were on the	
there now?	students came?	playground at the beginning?	
29 + 18 = □	29 + = 47	$\Box + 18 = 47$	

Second Graders use a range of methods, often mastering more complex strategies such as making tens and doubles and near doubles for problems involving addition and subtraction within 20. Moving beyond counting and counting-on, second grade students apply their understanding of place value to solve problems.

<u>One-Step Example:</u> Some students are in the cafeteria. 24 more students came in. Now there are 60 students in the cafeteria. How many were in the cafeteria to start with? Use drawings and equations to show your thinking.

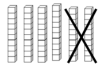
**Student A:** I read the equation and thought about how to write it with numbers. I thought, "What and 24 makes 60?" So, my equation for the problem is  $\Box + 24 = 60$ . I used a number line to solve it.

I started with 24. Then I took jumps of 10 until I got close to 60. I landed on 54. Then, I took a jump of 6 to get to 60. So, 10 + 10 + 6 = 36. So, there were 36 students in the cafeteria to start with.



**Student B**: I read the equation and thought about how to write it with numbers. I thought, "There are 60 total. I know about the 24. So, what is 60 - 24?" So, my equation for the problem is  $60 - 24 = \Box$  I used place value blocks to solve it.

I started with 60 and took 2 tens away.



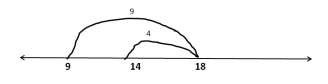
I needed to take 4 more away. So, I broke up a ten into ten ones. Then, I took 4 away.

That left me with 36. So, 36 students were in the cafeteria at the beginning. 60 - 24 = 36

<u>Two-Step Example</u>: There are 9 students in the cafeteria. 9 more students come in. After a few minutes, some students leave. There are now 14 students in the cafeteria. How many students left the cafeteria? Use drawings and equations to show your thinking.

### Student A

I read the equation and thought about how to write it with numbers:  $9 + 9 - \Box = 14$ . I used a number line to solve it. I started at 9 and took a jump of 9. I landed on 18. Then, I jumped back 4 to get to 14. So, overall, I took 4 jumps. 4 students left the cafeteria.



#### Student B

I read the equation and thought about how to write it with numbers:  $9 + 9 - \Box = 14$ . I used doubles to solve it. I thought about double 9s. 9 + 9 is 18. I knew that I only needed 14. So, I took 4 away, since 4 and 4 is eight. So, 4 students left the cafeteria.

Fluently add and subtract within 20 using mental strategies. <sup>2</sup> By end of Grade 2, know from memory all sums of two one-digit numbers.
<sup>2</sup> See standard 1.OA.6 for a list of mental strategies

Building upon their work in First Grade, Second Graders use various addition and subtraction strategies in order to fluently add and subtract within 20:

### 1.OA.6 Mental Strategies

- Counting on
- Making ten (e.g., 8 + 6 = 8 + 2 + 4 = 10 + 4 = 14)
- Decomposing a number leading to a ten (e.g., 13 4 = 13 3 1 = 10 1 = 9)
- Using the relationship between addition and subtraction (e.g., knowing that 8 + 4 = 12, one knows 12 8 = 4)
- Creating equivalent but easier or known sums (e.g., adding 6 + 7 by creating the known equivalent 6 + 6 + 1 = 13, 12 + 1 = 13

Second Graders internalize facts and develop fluency by repeatedly using strategies that make sense to them. When students are able to demonstrate fluency they are accurate, efficient, and flexible. Students must have efficient strategies in order to know sums from memory.

Research indicates that teachers can best support students' memory of the sums of two one-digit numbers through varied experiences including making 10, breaking numbers apart, and working on mental strategies. These strategies replace the use of repetitive timed tests in which students try to memorize operations as if there were not any relationships among the various facts. When teachers teach facts for automaticity, rather than memorization, they encourage students to think about the relationships among the facts. (Fosnot & Dolk, 2001)

It is no accident that the standard says "know from memory" rather than "memorize". The first describes an outcome, whereas the second might be seen as describing a method of achieving that outcome. So no, the standards are not dictating timed tests. (McCallum, October 2011)

Developing Fluency for Addition & Subtraction within 20

<u>Example</u>: 9 + 5= \_\_\_

**Student A** Counting On

I started at 9 and then counted 5 more. I landed on 14. **Student B** Decomposing a Number-Leading to a Ten

I know that 9 and 1 is 10, so I broke 5 into 1 and 4. 9 plus 1 is 10. Then I have to add 4 more, which is 14.

<u>Example</u>: **13 - 9** = \_\_\_

**Student A** Using the Relationship between Addition and Subtraction **Student B** Creating an Easier Problem

Instead of 13 minus 9, I added 1 to each of the

### 2.NBT.5

Fluently add and subtract within 100 using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction

There are various strategies that Second Grade students understand and use when adding and subtracting within 100 (such as those listed in the standard). The standard algorithm of carrying or borrowing is neither an expectation nor a focus in Second Grade. Students use multiple strategies for addition and subtraction in Grades K-3. By the end of Third Grade students use a range of algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction to fluently add and subtract within 1000. Students are expected to fluently add and subtract multi-digit whole numbers using the standard algorithm by the end of Grade 4.

### <u>Example</u>: **67** + **25** = \_\_\_

*Place Value Strategy:* I broke both 67 and 25 into tens and ones. 6 tens plus 2 tens equals 8 tens. Then I added the ones. 7 ones plus 5 ones equals 12 ones. I then combined my tens and ones. 8 tens plus 12 ones equals 92. Decomposing into Tens: I decided to start with 67 and break 25 apart. I knew I needed 3 more to get to 70, so I broke off a 3 from the 25. I then added my 20 from the 22 left and got to 90. I had 2 left. 90 plus 2 is 92. So, 67 + 25 = 92 *Commutative Property:* I broke 67 and 25 into tens and ones so I had to add 60+7+20+5. I added 60 and 20 first to get 80. Then I added 7 to get 87. Then I added 5 more. My answer is 92.

### <u>Example</u>: **63** – **32** = \_\_\_

Decomposing into Tens:	Think Addition:
I broke apart both 63 and 32 into tens and	I thought, '32 and what makes 63?'. I know
ones. I know that 3 minus 2 is 1, so I have 1	that I needed 30, since 30 and 30 is 60. So,
left in the ones place. I know that 6 tens minus	that got me to 62. I needed one more to get to
3 tens is 3 tens, so I have a 3 in my tens place.	63. So, 30 and 1 is 31. $32 + 31 = 63$
My answer has a 1 in the ones place and 3 in	
the tens place, so my answer is 31.	
63 - 32 = 31	

M : Major Content

S: Supporting Content

A : Additional Content

### Common addition and subtraction.<sup>1</sup>

	RESULT UNKNOWN	CHANGE UNKNOWN	START UNKNOWN
	Two bunnies sat on the grass.	Two bunnies were sitting on	Some bunnies were sitting on
	Three more bunnies hopped	the grass. Some more bunnies	the grass. Three more bunnies
ADD TO	there. How many bunnies are	hopped there. Then there were	hopped there. Then there were
ADD TO	on the grass now? 2+3=?	five bunnies. How many	five bunnies. How many
		bunnies hopped over to the	bunnies were on the grass
		first two? 2 + ? = 5	before??+3=5
	Five apples were on the table. I	Five apples were on the table. I	Some apples were on the table
	ate two apples. How many	ate some apples. Then there	I ate two apples. Then there
TAKE FROM	apples are on the table now?5-	were three apples. How many	were three apples. How many
	2 = ?	apples did I eat?5 - ? = 3	apples were on the table
			before??-2 = 3
	TOTAL UNKNOWN	ADDEND UNKNOWN	BOTH ADDENDS
			UNKNOWN <sup>2</sup>
	Three red apples and two green	Five apples are on the table.	Grandma has five flowers. Ho
PUT TOGETHER /	apples are on the table. How	Three are red and the rest are	many can she put in the red
TAKE APART <sup>3</sup>	many apples are on the table? 3	green. How many apples are	vase and how many in her blue
IAKE AFART	+2=?	green? 3+?=5,5-3=?	vase? 5 = 0 + 5, 5 + 0 5 = 1 + 4
			= 4 + 1, 5 = 2 + 3, 5 = 3 + 2
COMPARE	DIFFERENCE UKNOWN	BIGGER UNKNOWN	SMALLER UNKNOWN
	("How many more?"	(Version with "more"): Julie has	(Version with "more"): Julie ha
	version):Lucy has two apples.	three more apples than	three more apples than Lucy.
	Julie has five apples. How many	Lucy. Lucy has two apples. How	Julie has five apples. How mar
	more apples does Julie have	many apples does Julie have?	apples does Lucy have?(Versio
	than Lucy?("How many fewer?"	(Version with "fewer"): Lucy has	with "fewer"): Lucy has 3 fewe
	version): Lucy has two apples.	3 fewer apples than Julie. Lucy	apples than Julie. Julie has five
	Julie has five apples. How many	has two apples. How many	apples. How many apples doe
	fewer apples does Lucy have	apples does Julie have? 2 + 3 =	Lucy have? 5 - 3 = ?, ? + 3 = 5
	then Julie? 2 + ? = 5. 5 - 2 = ?	7.3+2=?	

<sup>1</sup> Adapted from Box 2-4 of Mathematics Learning in Early Childhood, National Research Council (2009, pp. 32, 33).

<sup>2</sup> These take apart situations can be used to show all the decompositions of a given number. The associated equations, which have the total on the left of the equal sign, help children understand that the – sign does not always mean, makes or results in but always does mean is the same number as.

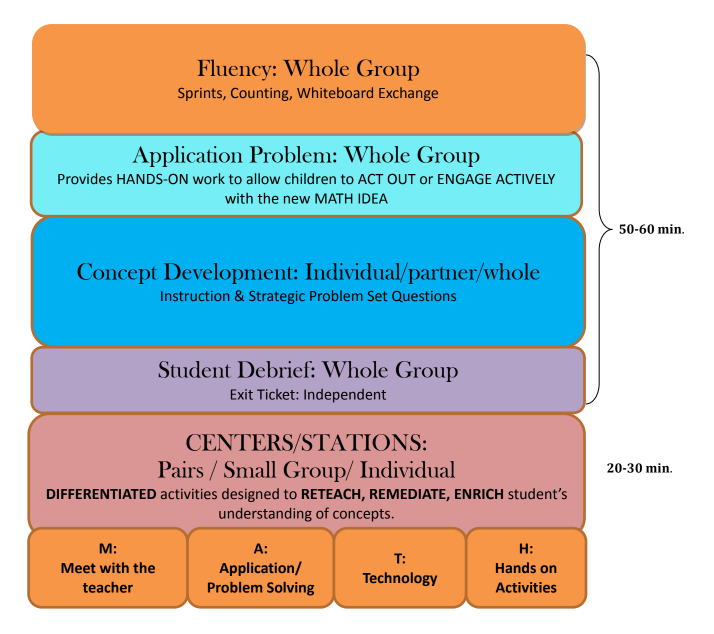
<sup>3</sup> Either addend can be unknown, so there are three variations of these problem situations. Both addends Unknown is a productive extension of the basic situation, especially for small numbers less than or equal to 10.

<sup>4</sup> For the Bigger Unknown or Smaller Unknown situations, one version directs the correct operation (the version using more for the bigger unknown and using less for the smaller unknown). The other versions are more difficult.

### http://www.corestandards.org/Math/Content/mathematics-glossary/Table-1/

Module 1 Assessment / Authentic Assessment Recommended Framework				
Assessment	CCSS	Estimated Time	Format	
Diagnostic Assessment (IREADY)		1-2 blocks	Individual	
<u>Eureka Math</u> <u>Module 1: Numbers to 100</u>				
Authentic Assessment #1	2.NBT.5	30 mins	Individual	
Optional End of Module Assessment	2.OA.1-2 2.NBT.5	1 Block	Individual	

# Second Grade Ideal Math Block



### **Eureka Lesson Structure:**

### Fluency:

- Sprints
- Counting : Can start at numbers other than 0 or 1 and might include supportive concrete material or visual models
- Whiteboard Exchange

# **Application Problem:**

- Engage students in using the RDW Process
- Sequence problems from simple to complex and adjust based on students' responses
- Facilitate share and critique of various explanations, representations, and/or examples.

## Concept Development: (largest chunk of time)

Instruction:

- Maintain overall alignment with the objectives and suggested pacing and structure.
- Use of tools, precise mathematical language, and/or models
- Balance teacher talk with opportunities for peer share and/or collaboration
- Generate next steps by watching and listening for understanding

Problem Set: (Individual, partner, or group)

- Allow for independent practice and productive struggle
- Assign problems strategically to differentiate practice as needed
- Create and assign remedial sequences as needed

## **Student Debrief:**

- Elicit students thinking, prompt reflection, and promote metacognition through student centered discussion
- Culminate with students' verbal articulation of their learning for the day
- Close with completion of the daily Exit Ticket (opportunity for informal assessment that guides effective preparation of subsequent lessons) as needed.

	PARCC Assessment Evidence/Clarification Statements				
CCSS	Evidence Statement	Clarification	Math Practices		
2.NBT.5	Fluently add and subtract within 100 using strategies based on place value, properties of opera- tions, and/or the relationship be- tween addition and subtraction.	<ul> <li>Tasks do not have a context.</li> <li>Sums and differences beyond 20 but within 100 should be emphasized in 75% of the tasks.</li> <li>Only the answer is required (strategies, representations, etc. are not assessed here).</li> </ul>	MP 7,8		
2.OA.1-1	Use addition and subtraction within 100 to solve one- step word problems involving situations of adding to, taking from, putting to- gether, taking apart, and compar- ing, with unknowns in all posi- tions, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem.	<ul> <li>All problem situations and all of their subtypes and language variants are included but 40% of tasks should include the most difficult problem subtypes and language variants.</li> <li>Addition and subtraction is emphasized beyond 20 but within 100</li> <li>For more information see CCSS Table 1, p. 88 and the OA Progression</li> </ul>	MP 1, 4		
2.OA.1-2	Use addition and subtraction within 100 to solve two- step word problems involving situations of adding to, taking from, putting to- gether, taking apart, and compar- ing, with unknowns in all posi- tions, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem.	<ul> <li>The majority of problems (75%) involve single-digit addends.</li> <li>The most difficult problem subtypes and language variants should not be included in these problems.</li> <li>For more information see CCSS Table 1, p. 88 and the OA Progression.</li> </ul>	MP 1, 4		
2.OA.2	Fluently add and subtract within 20 using mental strategies. By end of Grade 2, know from memory all sums of two one-digit numbers.	<ul> <li>Tasks do not have a context.</li> <li>Only the answer is required (strategies, representations, etc. are not assessed here).</li> <li>Tasks require fluent (fast and accurate) finding of sums and related differences.</li> </ul>			

### Number Talks

### What does Number Talks look like?

- Students are near each other so they can communicate with each other (central meeting place)
- Students are mentally solving problems
- Students are given thinking time
- Thumbs up show when they are ready
- Teacher is recording students' thinking

### Communication

- Having to talk out loud about a problem helps students clarify their own thinking
- Allow students to listen to other's strategies and value other's thinking
- Gives the teacher the opportunity to hear student's thinking

### **Mental Math**

- When you are solving a problem mentally you must rely on what you know and understand about the numbers instead of memorized procedures
- You must be efficient when computing mentally because you can hold a lot of quantities in your head

### Thumbs Up

- This is just a signal to let you know that you have given your students enough time to think about the problem
- If will give you a picture of who is able to compute mentally and who is struggling
- It isn't as distracting as a waving hand

### **Teacher as Recorder**

- Allows you to record students' thinking in the correct notation
- Provides a visual to look at and refer back to
- Allows you to keep a record of the problems posed and which students offered specific strategies

### **Purposeful Problems**

- Start with small numbers so the students can learn to focus on the strategies instead of getting lost in the numbers
- Use a number string (a string of problems that are related to and scaffold each other)

### Starting Number Talks in your Classroom

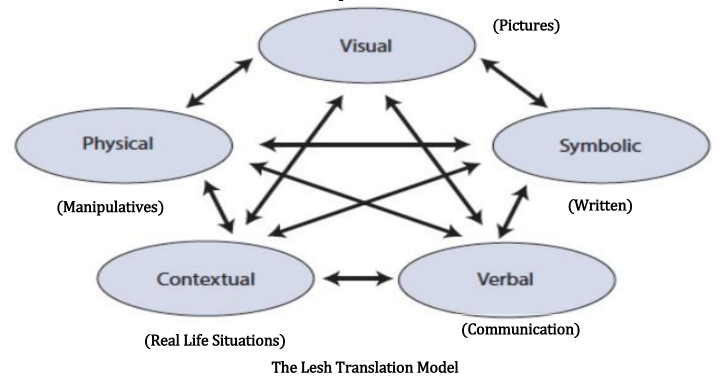
- Start with specific problems in mind
- Be prepared to offer a strategy from a previous student
- It is ok to put a student's strategy on the backburner
- Limit your number talks to about 15 minutes
- Ask a question, don't tell!

### The teacher asks questions:

- Who would like to share their thinking?
- Who did it another way?
- How many people solved it the same way as Billy?
- Does anyone have any questions for Billy?
- Billy, can you tell us where you got that 5?
- How did you figure that out?
- What was the first thing your eyes saw, or your brain did?

	STUDENT FRIENDLY RUBRIC				
"I CAN"	a start 1	getting there 2	that's it 3	WOW! 4	SCORE
Understand	I need help.	I need some help.	I do not need help.	I can help a class- mate.	
Solve	I am unable to use a strategy.	I can start to use a strategy.	I can solve it more than one way.	I can use more than one strategy and talk about how they get to the same answer.	
Say or Write	I am unable to say or write.	I can write or say some of what I did.	I can write and talk about what I did. I can write or talk about why I did it.	I can write and say what I did and why I did it.	
Draw or Show	I am not able to draw or show my thinking.	I can draw, but not show my thinking; or I can show but not draw my thinking;	I can draw and show my thinking	I can draw, show and talk about my think- ing.	

Use and Connection of Mathematical Representations



Each oval in the model corresponds to one way to represent a mathematical idea.

**Visual:** When children draw pictures, the teacher can learn more about what they understand about a particular mathematical idea and can use the different pictures that children create to provoke a discussion about mathematical ideas. Constructing their own pictures can be a powerful learning experience for children because they must consider several aspects of mathematical ideas that are often assumed when pictures are pre-drawn for students.

**Physical**: The manipulatives representation refers to the unifix cubes, base-ten blocks, fraction circles, and the like, that a child might use to solve a problem. Because children can physically manipulate these objects, when used appropriately, they provide opportunities to compare relative sizes of objects, to identify patterns, as well as to put together representations of numbers in multiple ways.

**Verbal**: Traditionally, teachers often used the spoken language of mathematics but rarely gave students opportunities to grapple with it. Yet, when students do have opportunities to express their mathematical reasoning aloud, they may be able to make explicit some knowledge that was previously implicit for them.

**Symbolic**: Written symbols refer to both the mathematical symbols and the written words that are associated with them. For students, written symbols tend to be more abstract than the other representations. I tend to introduce symbols after students have had opportunities to make connections among the other representations, so that the students have multiple ways to connect the symbols to mathematical ideas, thus increasing the likelihood that the symbols will be comprehensible to students.

**Contextual:** A relevant situation can be any context that involves appropriate mathematical ideas and holds interest for children; it is often, but not necessarily, connected to a real-life situation.

### The Lesh Translation Model: Importance of Connections

As important as the ovals are in this model, another feature of the model is even more important than the representations themselves: The arrows! The arrows are important because they represent the connections students make between the representations. When students make these connections, they may be better able to access information about a mathematical idea, because they have multiple ways to represent it and, thus, many points of access.

Individuals enhance or modify their knowledge by building on what they already know, so the greater the number of representations with which students have opportunities to engage, the more likely the teacher is to tap into a student's prior knowledge. This "tapping in" can then be used to connect students' experiences to those representations that are more abstract in nature (such as written symbols). Not all students have the same set of prior experiences and knowledge. Teachers can introduce multiple representations in a meaningful way so that students' opportunities to grapple with mathematical ideas are greater than if their teachers used only one or two representations.

# **Concrete Pictorial Abstract (CPA) Instructional Approach**

The CPA approach suggests that there are three steps necessary for pupils to develop understanding of a mathematical concept.

**Concrete:** "Doing Stage": Physical manipulation of objects to solve math problems. **Pictorial:** "Seeing Stage": Use of imaged to represent objects when solving math problems.

**Abstract:** "Symbolic Stage": Use of only numbers and symbols to solve math problems.

CPA is a gradual systematic approach. Each stage builds on to the previous stage. Reinforcement of concepts are achieved by going back and forth between these representations and making connections between stages. Students will benefit from seeing parallel samples of each stage and how they transition from one to another.

## Read, Draw, Write Process

**READ** the problem. Read it over and over.... And then read it again.

DRAW a picture that represents the information given. During this step students ask themselves: Can I draw something from this information? What can I draw? What is the best model to show the information? What conclusions can I make from the drawing?WRITE your conclusions based on the drawings. This can be in the form of a number sentence, an equation, or a statement.

Students are able to draw a model of what they are reading to help them understand the problem. Drawing a model helps students see which operation or operations are needed, what patterns might arise, and which models work and do not work. Students must dive deeper into the problem by drawing models and determining which models are appropriate for the situation.

While students are employing the RDW process they are using several Standards for Mathematical Practice and in some cases, all of them.

## Mathematical Discourse and Strategic Questioning

Discourse involves asking strategic questions that elicit from students their understanding of the context and actions taking place in a problem, how a problem is solved and why a particular method was chosen. Students learn to critique their own and others' ideas and seek out efficient mathematical solutions.

While classroom discussions are nothing new, the theory behind classroom discourse stems from constructivist views of learning where knowledge is created internally through interaction with the environment. It also fits in with socio-cultural views on learning where students working together are able to reach new understandings that could not be achieved if they were working alone.

Underlying the use of discourse in the mathematics classroom is the idea that mathematics is primarily about reasoning not memorization. Mathematics is not about remembering and applying a set of procedures but about developing understanding and explaining the processes used to arrive at solutions.

### **Teacher Questioning:**

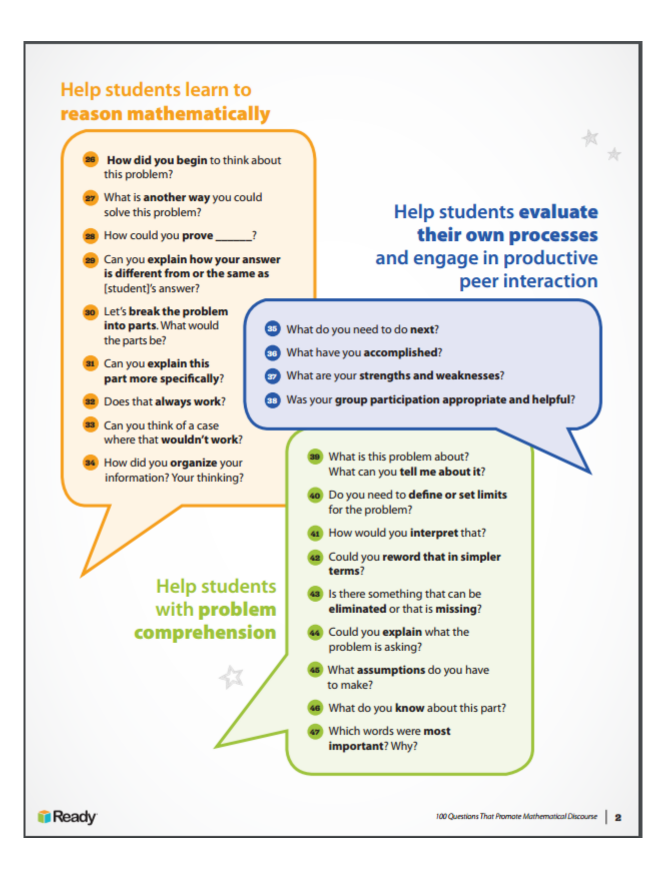
Asking better questions can open new doors for students, promoting mathematical thinking and classroom discourse. Can the questions you're asking in the mathematics classroom be answered with a simple "yes" or "no," or do they invite students to deepen their understanding?



Albert Einstein

To help you encourage deeper discussions, here are 100 questions to incorporate into your instruction by Dr. Gladis Kersaint, mathematics expert and advisor for Ready Mathematics.

Disco	ematical
<ol> <li>What strategy did you use?</li> <li>Do you agree?</li> <li>Do you disagree?</li> <li>Would you ask the rest of the class that question?</li> <li>Could you share your method with the class?</li> <li>What part of what he said do you understand?</li> <li>Would someone like to share?</li> <li>Can you convince the rest of us the your answer makes sense?</li> <li>What do others think about what [student] said?</li> </ol>	<ul> <li>Have you discussed this with your group? With others?</li> <li>Did anyone get a different answer?</li> <li>Where would you go for help?</li> <li>Did everybody get a fair chance to talk, use the manipulatives, or be the recorder?</li> <li>How could you help another student without telling them the answer?</li> </ul>
Help students rely more on themselves to determine whether something is mathematically correct	<ul> <li>Is this a reasonable answer?</li> <li>Does that make sense?</li> <li>Why do you think that? Why is that true?</li> <li>Can you draw a picture or make a model to show that?</li> <li>How did you reach that conclusion?</li> <li>Does anyone want to revise his or her answer?</li> <li>How were you sure your answer was right?</li> </ul>



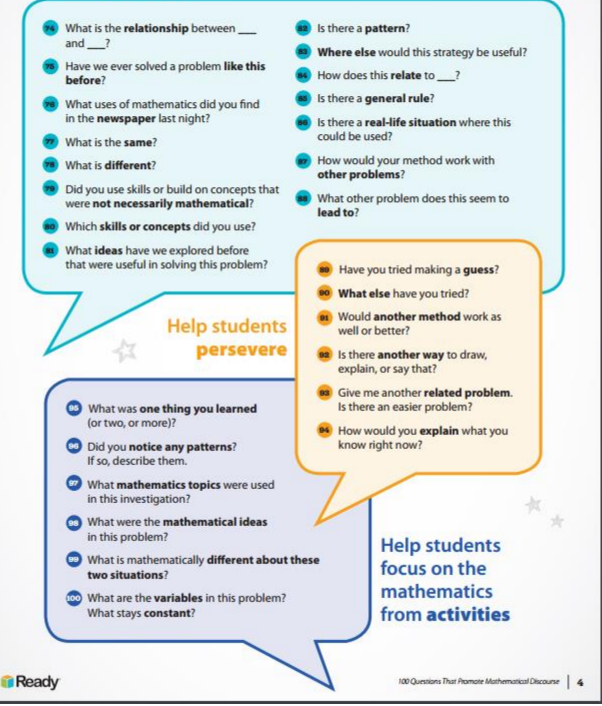
# Help students learn to **conjecture, invent, and solve** problems

What would happen if?	60	How would you draw a <b>diagram or</b>
Do you see a <b>pattern</b> ?	_	make a sketch to solve the problem?
What are some <b>possibilities</b> here?	61	Is there <b>another possible answer</b> ? If so, explain.
Where could you find the <b>information</b> you need?	62	Is there <b>another way to solve</b> the problem?
How would you <b>check your steps</b> or your answer?	63	Is there <b>another model</b> you could use to solve the problem?
What <b>did not work</b> ?	60	Is there anything you've <b>overlooked</b> ?
How is your solution method the same	65	How did you think about the problem?
as or different from [student]'s method?	66	What was your estimate or prediction?
	67	How confident are you in your answer?
can you determine if your answers are appropriate?	68	What else would you like to know?
How did you <b>organize</b> the information?	69	What do you think comes next?
Do you have a <b>record</b> ?	70	Is the solution <b>reasonable</b> , considering
	_	the context?
	-	Did you have a <b>system</b> ? Explain it.
you take?	_	Did you have a <b>strategy</b> ? Explain it.
How would it look if you used this <b>model</b> or these <b>materials</b> ?	73	Did you have a <b>design</b> ? Explain it.
		*
	How would you <b>check your steps</b> or your answer? What <b>did not work</b> ? How is your solution method the <b>same</b> <b>as or different from</b> [student]'s method? Other than retracing your steps, <b>how</b> <b>can you determine</b> if your answers are appropriate? How did you <b>organize</b> the information? Do you have a <b>record</b> ? How could you solve this using <b>tables</b> , <b>lists, pictures, diagrams</b> , etc.? What have you tried? What <b>steps</b> did you take? How would it look if you used this	Do you see a pattern? What are some possibilities here? Where could you find the information you need? How would you check your steps or your answer? What did not work? How is your solution method the same as or different from [student]'s method? Other than retracing your steps, how can you determine if your answers are appropriate? How did you organize the information? Do you have a record? How could you solve this using tables, lists, pictures, diagrams, etc.? What have you tried? What steps did you take? How would it look if you used this

🗊 Ready

100 Questions That Promote Mathematical Discourse 3





# **Conceptual Understanding**

Students demonstrate conceptual understanding in mathematics when they provide evidence that they can:

- recognize, label, and generate examples of concepts;
- use and interrelate models, diagrams, manipulatives, and varied representations of concepts;
- identify and apply principles; know and apply facts and definitions;
- compare, contrast, and integrate related concepts and principles; and
- recognize, interpret, and apply the signs, symbols, and terms used to represent concepts.

Conceptual understanding reflects a student's ability to reason in settings involving the careful application of concept definitions, relations, or representations of either.

## **Procedural Fluency**

Procedural fluency is the ability to:

- apply procedures accurately, efficiently, and flexibly;
- to transfer procedures to different problems and contexts;
- to build or modify procedures from other procedures; and
- to recognize when one strategy or procedure is more appropriate to apply than another.

Procedural fluency is more than memorizing facts or procedures, and it is more than understanding and being able to use one procedure for a given situation. Procedural fluency builds on a foundation of conceptual understanding, strategic reasoning, and problem solving (NGA Center & CCSSO, 2010; NCTM, 2000, 2014). Research suggests that once students have memorized and practiced procedures that they do not understand, they have less motivation to understand their meaning or the reasoning behind them (Hiebert, 1999). Therefore, the development of students' conceptual understanding of procedures should precede and coincide with instruction on procedures.

## Math Fact Fluency: Automaticity

Students who possess math fact fluency can recall math facts with automaticity. Automaticity is the ability to do things without occupying the <u>mind</u> with the low-level details required, allowing it to become an automatic response pattern or <u>habit</u>. It is usually the result of <u>learning</u>, <u>repetition</u>, and practice.

### K-2 Math Fact Fluency Expectation

**K.OA.5** Add and Subtract within 5. **1.OA.6** Add and Subtract within 10.

**2.0A.2** Add and Subtract within 20.

# Math Fact Fluency: Fluent Use of Mathematical Strategies

First and second grade students are expected to solve addition and subtraction facts using a variety of strategies fluently.

**1.0A.6** Add and subtract within 20, demonstrating fluency for addition and subtraction within 10.

Use strategies such as:

- counting on; making ten (e.g., 8 + 6 = 8 + 2 + 4 = 10 + 4 = 14);
- decomposing a number leading to a ten (e.g., 13 4 = 13 3 1 = 10 1 = 9);
- using the relationship between addition and subtraction; and
- creating equivalent but easier or known sums.

**2.NBT.7** Add and subtract within 1000, using concrete models or drawings and strategies based on:

- $\circ$  place value,
- $\circ$  properties of operations, and/or
- $\circ$   $\,$  the relationship between addition and subtraction;

# **Evidence of Student Thinking**

Effective classroom instruction and more importantly, improving student performance, can be accomplished when educators know how to elicit evidence of students' understanding on a daily basis. Informal and formal methods of collecting evidence of student understanding enable educators to make positive instructional changes. An educators' ability to understand the processes that students use helps them to adapt instruction allowing for student exposure to a multitude of instructional approaches, resulting in higher achievement. By highlighting student thinking and misconceptions, and eliciting information from more students, all teachers can collect more representative evidence and can therefore better plan instruction based on the current understanding of the entire class.

### Mathematical Proficiency

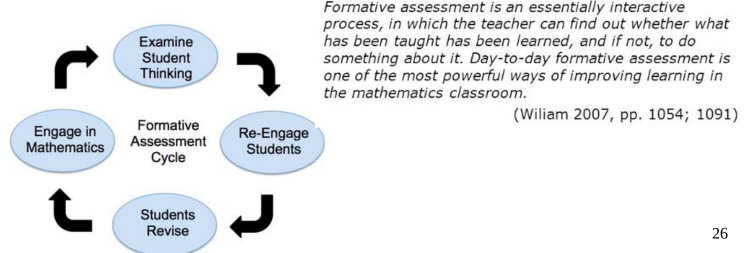
To be mathematically proficient, a student must have:

- <u>Conceptual understanding</u>: comprehension of mathematical concepts, operations, and relations;
- <u>Procedural fluency</u>: skill in carrying out procedures flexibly, accurately, efficiently, and appropriately;
- <u>Strategic competence</u>: ability to formulate, represent, and solve mathematical problems;
- <u>Adaptive reasoning</u>: capacity for logical thought, reflection, explanation, and justification;
- <u>Productive disposition</u>: habitual inclination to see mathematics as sensible, useful,

and worthwhile, coupled with a belief in diligence and one's own efficacy.

### **Evidence should:**

- Provide a window in student thinking;
- Help teachers to determine the extent to which students are reaching the math learning goals; and
- Be used to make instructional decisions during the lesson and to prepare for subsequent lessons.



# **Student Friendly Connections to the Mathematical Practices**

- 1. I can solve problems without giving up.
- 2. I can think about numbers in many ways.
- 3. I can explain my thinking and try to understand others.
- 4. I can show my work in many ways.
- 5. I can use math tools and tell why I choose them.
- 6. I can work carefully and check my work.
- 7. I can use what I know to solve new problems.
- 8. I can discover and use short cuts.

ards for Mathematical Practice describe varieties of expertise that mathematics educators at all levels should seek to develop in thei

n make sense of the meaning of the task and find an entry point or a way to start the task. Second Grade students a continues to use concrete manipulatives and pictorial representations as well as mental mathematics. Second Grade inue to solve the task. Lastly, mathematically proficient students complete a task by asking themselves the question

ationships while solving tasks. This involves two processes- decontextualizing and contextualizing. In Second Grade more children. How many students are in the cafeteria? "Second Grade students translate that situation into an eq re, students can refer to the context of the task to determine that they need to subtract 19 since 19 children leave. The

eviously established solutions to construct viable arguments about mathematics. During discussions about problem jies, and after working on the task, can discuss and critique each others' reasoning and strategies, citing similarities

ations with a number sentence or an equation, and check to make sure that their equation accurately matches the p Idents are able to create an appropriate problem situation from an equation. For example, students are expected to nachine?" propriately. These tools may include snap cubes, place value (base ten) blocks, hundreds number boards, number l anipulatives, which support conceptual understanding and higher-order thinking skills. During classroom instruction, o of the hallway, students can explain why a yardstick is more appropriate to use than a ruler.

on, calculations, and measurements. In all mathematical tasks, students in Second Grade communicate clearly, usir an object, care is taken to line up the tool correctly in order to get an accurate measurement. During tasks involving

ructures in the number system and other areas of mathematics. For example, students notice number patterns withi Its work with the idea that 10 ones equals a ten, and 10 tens equals 1 hundred. In addition, Second Grade students Iuch more do I need to add to 33 to get to 50?"

blem structures when solving mathematical tasks. For example, after solving two digit addition problems by decomp strategies to be more efficient in computations, including doubles strategies and making a ten. Lastly, while solving a

# **Effective 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.

**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.

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.

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.

**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.

**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.

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.

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.

<u>5 Frac</u>	ctices for Orchestrating Productive Mathematics Discussions
Practice	Description/ Questions
1. Anticipating	What strategies are students likely to use to approach or solve a challenging high-level mathematical task?
	How do you respond to the work that students are likely to produce?
	Which strategies from student work will be most useful in addressing the mathematical goals?
2. Monitoring	Paying attention to what and how students are thinking during the lesson.
	Students working in pairs or groups
	Listening to and making note of what students are discussing and the strategies they are u ing
	Asking students questions that will help them stay on track or help them think more deeplabout the task. (Promote productive struggle)
3. Selecting	This is the process of deciding the <i>what</i> and the <i>who</i> to focus on during the discussion.
4. Sequencing	What order will the solutions be shared with the class?
5. Connecting	Asking the questions that will make the mathematics explicit and understandable.
5	Focus must be on mathematical meaning and relationships; making links between
	mathematical ideas and representations.

# MATH CENTERS/ WORKSTATIONS

*Math workstations* allow students to engage in authentic and meaningful hands-on learning. They often last for several weeks, giving students time to reinforce or extend their prior instruction. Before students have an opportunity to use the materials in a station, introduce them to the whole class, several times. Once they have an understanding of the concept, the materials are then added to the work stations.

### Station Organization and Management Sample

Teacher A has 12 containers labeled 1 to 12. The numbers correspond to the numbers on the rotation chart. She pairs students who can work well together, who have similar skills, and who need more practice on the same concepts or skills. Each day during math work stations, students use the center chart to see which box they will be using and who their partner will be. Everything they need for their station will be in their box. **Each station is differentiated**. If students need more practice and experience working on numbers 0 to 10, those will be the only numbers in their box. If they are ready to move on into the teens, then she will place higher number activities into the box for them to work with.



In the beginning there is a lot of prepping involved in gathering, creating, and organizing the work stations. However, once all of the initial work is complete, the stations are easy to manage. Many of her stations stay in rotation for three or four weeks to give students ample opportunity to master the skills and concepts.

Read *Math Work Stations* by Debbie Diller.

In her book, she leads you step-by-step through the process of implementing work stations.

# MATH WORKSTATION INFORMATION CARD

h Workstation:	Time:
LS.:	
ective(s): By the end of this task, I will be able to:	
•	
•	
•	
k(s): ●	
•	
Ticket:	
•	
•	
•	

MATH WORKSTATION SCHEDULE				Week of:		
DAY	Technology	Problem Solving Lab	Fluency	Math	Small Group Instruc-	
	Lab		Lab	Journal	tion	
Mon.						
	Group	Group	Group	Group	BASED	
Tues.					ON CURRENT	
	Group	Group	Group	Group	OBSERVATIONAL	
Wed.					DATA	
	Group	Group	Group	Group		
Thurs.						
	Group	Group	Group	Group		
Fri.						
	Group	Group	Group	Group		

### INSTRUCTIONAL GROUPING

	GROUP A		GROUP B
1		1	
2		2	
3		3	
4		4	
5		5	
6		6	
		•	
	GROUP C		GROUP D
1		1	
2		2	
3		3	
4		4	
5		5	
6		6	

### Second Grade PLD Rubric

Go	t It	Not There Yet			
Evidence shows that the studen	t essentially has the target con-	Student shows evidence of a maj	r misunderstanding, incorrect concepts or procedure, or a fail-		
cept or big math idea.		ure to engage in the task.			
PLD Level 5: 100%	PLD Level 4: 89%	PLD Level 3: 79%	PLD Level 2: 69%	PLD Level 1: 59%	
Distinguished command	Strong Command	Moderate Command	Partial Command	Little Command	
Student work shows distin-	Student work shows <b>strong</b>	Student work shows moderate	Student work shows <b>partial</b>	Student work shows little un-	
guished levels of understand-	levels of understanding of the	levels of understanding of the	understanding of the mathe-	derstanding of the mathemat-	
ing of the mathematics.	mathematics.	mathematics.	matics.	ics.	
Student constructs and com-	Student <b>constructs</b> and <b>com</b> -	Student <b>constructs</b> and <b>com</b> -	Student constructs and com-	Student <b>attempts</b> to <b>constructs</b> and <b>communicates</b> a response	
municates a complete re- sponse based on explana-	municates a complete re- sponse based on explana-	<b>municates</b> a <b>complete response</b> based on explana-	<b>municates</b> an <b>incomplete re-</b> <b>sponse</b> based on student's at-	using the:	
tions/reasoning using the:	tions/reasoning using the:	tions/reasoning using the:	tempts of explanations/ rea-	<ul> <li>Tools:</li> </ul>	
<ul> <li>Tools:</li> </ul>	<ul> <li>Tools:</li> </ul>	<ul> <li>Tools:</li> </ul>	soning using the:	• Tools: • Manipulatives	
• Manipulatives	• Manipulatives	• Manipulatives	<ul> <li>Tools:</li> </ul>	• Five Frame	
• Five Frame	• Five Frame	• Five Frame	• Manipulatives	• Ten Frame	
• Ten Frame	• Ten Frame	• Ten Frame	• Five Frame	• Number Line	
• Number Line	<ul> <li>Number Line</li> </ul>	<ul> <li>Number Line</li> </ul>	<ul> <li>Ten Frame</li> </ul>	• Part-Part-Whole	
• Part-Part-Whole	<ul> <li>Part-Part-Whole</li> </ul>	• Part-Part-Whole	<ul> <li>Number Line</li> </ul>	Model	
Model	Model	Model	<ul> <li>Part-Part-Whole</li> </ul>	Strategies:	
Strategies:	Strategies:	Strategies:	Model	o Drawings	
o Drawings	<ul> <li>Drawings</li> </ul>	<ul> <li>Drawings</li> </ul>	Strategies:	<ul> <li>Counting All</li> </ul>	
<ul> <li>Counting All</li> </ul>	<ul> <li>Counting All</li> </ul>	<ul> <li>Counting All</li> </ul>	<ul> <li>Drawings</li> </ul>	<ul> <li>Count On/Back</li> </ul>	
• Count On/Back	<ul> <li>Count On/Back</li> </ul>	<ul> <li>Count On/Back</li> </ul>	<ul> <li>Counting All</li> </ul>	<ul> <li>Skip Counting</li> </ul>	
<ul> <li>Skip Counting</li> </ul>	<ul> <li>Skip Counting</li> </ul>	<ul> <li>Skip Counting</li> </ul>	• Count On/Back	<ul> <li>Making Ten</li> </ul>	
• Making Ten	• Making Ten	• Making Ten	• Skip Counting	• Decomposing	
• Decomposing	• Decomposing	• Decomposing	<ul> <li>Making Ten</li> </ul>	Number	
Number	Number	Number	<ul> <li>Decomposing Number</li> </ul>	Precise use of math vo-	
Precise use of math vo- cabulary	Precise use of math vo- cabulary	Precise use of math vo- cabulary	Precise use of math vo-	cabulary	
Response includes an <b>efficient</b>	Cabulary	cabulary	• Precise use of math vo- cabulary	Response includes <b>limited evi-</b>	
and logical progression of	Response includes a <b>logical</b>	Response includes a <b>logical but</b>	cabulary	dence of the progression of	
mathematical reasoning and	<b>progression</b> of mathematical	incomplete progression of	Response includes an <b>incom-</b>	mathematical reasoning and	
understanding.	reasoning and understanding.	mathematical reasoning and	plete or illogical progression of	understanding.	
5	5 5	understanding.	mathematical reasoning and	5	
		Contains <b>minor errors</b> .	understanding.		
5 points	4 points	3 points	2 points	1 point	

# DATA DRIVEN INSTRUCTION

Formative assessments inform instructional decisions. Taking inventories and assessments, observing reading and writing behaviors, studying work samples and listening to student talk are essential components of gathering data. When we take notes, ask questions in a student conference, lean in while a student is working or utilize a more formal assessment we are gathering data. Learning how to take the data and record it in a meaningful way is the beginning of the cycle.

Analysis of the data is an important step in the process. What is this data telling us? We must look for patterns, as well as compare the notes we have taken with work samples and other assessments. We need to decide what are the strengths and needs of individuals, small groups of students and the entire class. Sometimes it helps to work with others at your grade level to analyze the data.

Once we have analyzed our data and created our findings, it is time to make informed instructional decisions. These decisions are guided by the following questions:

- What mathematical practice(s) and strategies will I utilize to teach to these needs?
- What sort of grouping will allow for the best opportunity for the students to learn what it is I see as a need?
- Will I teach these strategies to the whole class, in a small guided group or in an individual conference?
- Which method and grouping will be the most effective and efficient? What specific objective(s) will I be teaching?

Answering these questions will help inform instructional decisions and will influence lesson planning.

Then we create our instructional plan for the unit/month/week/day and specific lessons.

It's important now to reflect on what you have taught.

Did you observe evidence of student learning through your checks for understanding, and through direct application in student work?

What did you hear and see students doing in their reading and writing?



Now it is time to begin the analysis again.

Data Analysis Form	School:	Teacher:	Date:
Assessment:		NJSLS:	

GROUPS (STUDENT INITIALS)	SUPPORT PLAN	PROGRESS
MASTERED (86% - 100%) (PLD 4/5):		
DEVELOPING (67% - 85%) (PLD 3):		
INSECURE (51%-65%) (PLD 2):		
BEGINNING (0%-50%) (PLD 1):		

### MATH PORTFOLIO EXPECTATIONS

**The Student Assessment Portfolios for Mathematics** are used as a means of documenting and evaluating students' academic growth and development over time and in relation to the CCSS-M. The September task entry(-ies) should reflect the prior year content and *can serve* as an additional baseline measure.

All tasks contained within the **Student Assessment Portfolios** should be aligned to NJSLS and be "practice forward" (closely aligned to the Standards for Mathematical Practice).

Four (4) or more additional tasks will be included in the **Student Assessment Portfolios** for Student Reflection and will be labeled as such.

### **K-2 GENERAL PORTFOLIO EXPECTATIONS:**

- Tasks contained within the Student Assessment Portfolios are "practice forward" and denoted as "Individual", "Partner/Group", and "Individual w/Opportunity for Student Interviews<sup>1</sup>.
- Each Student Assessment Portfolio should contain a "Task Log" that documents all tasks, standards, and rubric scores aligned to the performance level descriptors (PLDs).
- Student work should be attached to a completed rubric; with appropriate teacher feedback on student work.
- Students will have multiple opportunities to revisit certain standards. Teachers will capture each additional opportunity "as a new and separate score" in the task log.
- A 2-pocket folder for each Student Assessment Portfolio is *recommended*.
- All Student Assessment Portfolio entries should be scored and recorded as an Authentic Assessment grade (25%)<sup>2</sup>.
- All Student Assessment Portfolios must be clearly labeled, maintained for all students, inclusive of constructive teacher and student feedback and accessible for review.

### **GRADES K-2**

### **Student Portfolio Review**

Provide students the opportunity to review and evaluate their portfolio at various points throughout the year; celebrating their progress and possibly setting goals for future growth. During this process, students <u>should retain ALL of their current artifacts</u> in their Mathematics Portfolio

# **Peanuts and Ducks**

Lee bought a bag of 15 peanuts to feed the ducks. When he got to the lake he saw 6 ducks and 7 more came. He wants to give each duck one peanut.

Part 1:

Does he have enough to give each duck a peanut? Show how you found the answer using words, numbers, or pictures

Part 2: How many will be leftover? Explain your answer using words, numbers, or pictures. 2.NBT.5 Fluently add and subtract within 100 using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction.

Mathematical Practice 2,6

Individual

SOLUTION: Part A: Yes Correct explanation such as matching peanuts to ducks or 6+8 =13 or 13 + 2 =15 or 15-2= 13		Part 2: 15-13=2 Or 15-2= 13 Or 13+2 =15			
Level 5: Distin- guished Command	Level 4: Strong Command	Level Comi	3: Moderate	Level 2: Partial Command	Level 1: No Command
Student can answer both parts correctly.	Student can answer both parts correctly.	Student can only answer one part correctly.		Student can only answer one part correctly.	Student cannot respond.
Clearly constructs and communicates a complete re- sponse based on explana- tions/reasoning us- ing the: properties of operations relationship between ad- dition and subtraction relationship Response includes an <b>efficient</b> and log- ical progression of steps.	Clearly constructs and communicates a complete re- sponse for at least one part based on explanations/ reasoning using the: • properties of operations • relationship between ad- dition and subtraction Response includes a logical progression of steps	<ul> <li>correctly.</li> <li>Constructs and communicates a complete response based on explanations/reasoning using the: <ul> <li>properties of operations</li> <li>relationship between addition and subtraction</li> </ul> </li> <li>Response includes a logical but incomplete progression of steps. Minor calculation errors</li> </ul>		Constructs and communicates an incomplete response based on explana- tions/reasoning using the: properties of opera- tions relation- ship be- tween addition and sub- traction Response in- cludes an in- complete or II- logical progres- sion of steps.	The student shows no work or justi- fication.

### **Resources**

Great Minds https://greatminds.org/

### Embarc https://embarc.online/

### Number Book Assessment Link: http://investigations.terc.edu/

Model Curriculum- http://www.nj.gov/education/modelcurriculum/

Georgia Department of Education: Games to be played at centers with a partner or small group. <u>http://ccgpsmathematicsk-5.wikispaces.com/Kindergarten</u>

**Engage NY: \*For additional resources to be used during centers or homework.** <u>https://www.engageny.org/sites/default/files/resource/attachments/math-gk-m1-full-module.pdf</u>

**Add/ Subtract Situation Types:** Darker Shading indicates Kindergarten expectations <a href="https://achievethecore.org/content/upload/Add%20Subtract%20Situation%20Types.pdf">https://achievethecore.org/content/upload/Add%20Subtract%20Situation%20Types.pdf</a>

Math in Focus PD Videos: <u>https://www-</u>

<u>k6.thinkcentral.com/content/hsp/math/hspmath/common/mif\_pd\_vid/9780547760346\_te/index.</u> <u>html</u>

Number Talk/Strings: https://elementarynumbertalks.wordpress.com/second-grade-number-talks/

# Suggested Literature

Fish Eyes by, Lois Ehlert

Ten Little Puppies by, Elena Vazquez

Zin! Zin! Zin! A Violin! by, Lloyd Moss

My Granny Went to the Market by, Stella Blackstone and Christopher Corr

Anno's Couting Book by, Mitsumasa Anno

Chicka, Chicka, 1,2,3 by, Bill Martin Jr.; Michael Sampson; Lois Ehlert

How Dinosaurs Count to 10 by Jane Yolen and Mark Teague

*10 Little Rubber Ducks* by Eric Carle

Ten Black Dots by Donald Crews

Mouse Count by Ellen Stoll Walsh

Count! by Denise Fleming

# 21st Century Career Ready Practices

CRP1. Act as a responsible and contributing citizen and employee.

CRP2. Apply appropriate academic and technical skills.

CRP3. Attend to personal health and financial well-being.

CRP4. Communicate clearly and effectively and with reason.

CRP5. Consider the environmental, social and economic impacts of decisions.

CRP6. Demonstrate creativity and innovation.

CRP7. Employ valid and reliable research strategies.

CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.

CRP9. Model integrity, ethical leadership and effective management.

CRP10. Plan education and career paths aligned to personal goals.

CRP11. Use technology to enhance productivity.

CRP12. Work productively in teams while using cultural global competence.

For additional details see  $21^{st}$  Century Career Ready Practices .

# References

"Eureka Math" Great Minds. 2018 < https://greatminds.org/account/products>