First Grade Unit 7: One Hundred & Beyond

Big Conceptual Idea: <u>K-5 Progression on Counting and Cardinality and Operations and Algebraic</u> <u>Thinking</u> (pp. 1-7, 12-17), <u>K-5 Progression on Number and Operations in Base Ten (pp. 1-4, 6-7),</u> <u>K-6 Progression on Measurement and Data (Measurement Part)</u> (pp. 1-4, 8-11)

Read the Bridges <u>Unit Overview/Introduction</u> for Unit 7 pp. i-viii. Also, read each <u>Module Overview</u> for the current week's sessions, and the current <u>Session Summary</u> along with details for the teaching of each session as you work through Unit 7. These Introduction/Overview/Summary sections provide focus, clarity, vocabulary, definitions, and examples for the "big mathematical ideas and understandings" critical to 1st Grade. This information will support your professional decision-making within the Sessions and Modules as needed.

Mathematical	Essential Questions for teacher consideration:
Background:	How will I support students' developing understanding of place value so they
Read Bridges Unit 7	are able to strategically, efficiently, accurately, and flexibly reason with two-
Overview pages (pp.	digit numbers in problem solving? Using numbers to 120, how will I support
i-vi)	understanding of estimating, counting, comparing, adding and subtracting
	within a base ten system using sticks and bundles; dimes, nickels, and
	pennies; and the number line?

One Hundred & Beyond 20 sessions over 20 days A/D/E: 5 days NVACS Focus Domain: NBT

Unit 7

Total Days: ~25

1st Grade Curriculum Pacing Framework: Balanced Calendar

Instructional note:

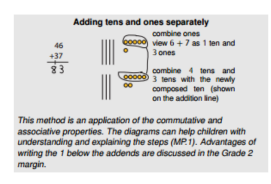
"If you learn something deeply, the synaptic activity will create lasting connections in your brain, forming structural pathways, but if you visit an idea only once or in a superficial way, the synaptic connections can "wash away" like pathways made in the sand." (Boaler, 2016, p. 1)

Unit 7 addresses the new standard expectation for 1st Grade of addition and subtraction of two-digit numbers using strategies to match multi-digit problems, and understandings within the range of 0-120. Students will be learning to compute sums within 100 of two-digit numbers using base-ten understanding and to compute differences of two-digit numbers by multiples of 10. Students build cognitive skills as they use the number line as both a tool for visualizing the relationships of two-digit numbers, as well as a device for recordkeeping as they work up and down the number line solving problems within 120. They will also be estimating, counting, comparing, adding and subtracting within these two-digit quantities. *Bridges Unit 7* (Introduction p. ii) states, "Research has indicated that students with a solid understanding of 1, 2, 5, and 10 can develop both formal and informal strategies for two-digit operations, particularly when those intervals are illustrated and manipulated on the open number line. If a child is comfortable counting by 1s, 2s, or 5s there is no number she cannot conceptualize easily." Also, "Central to these mental manipulation is a strong sense of place value – how our number system works, how predictable patterns can help us navigate number contexts, and how strategies that work with small numbers are scalable to larger numbers." Students will begin to see and understand how some strategies are not efficient or appropriate when working with larger numbers, and will be meaningfully encouraged to search for and use more efficient strategies based on our base-ten system of numbers.

Unitizing (combining 10 discreet objects to make a new unit called a ten and holding the understanding of both the discrete parts and the new unit) is a key understanding of place value and for working with two-digit numbers and beyond. The use of physical and pictorial models is critical for this development of computational fluency and for foundations for algebra. *Bridges* materials for 1st Grade intentionally come with Unifix Cubes rather than Base 10 Blocks so students have many opportunities to develop this critical understanding by manipulating and seeing both the discreet objects and the units of ten. With the use of physical and pictorial models, students come to understand that the two digits of a two-digit number represent the amounts of tens and ones and that the place of a digit represents its value. Students are then able to use this understanding to compose and decompose a unit of 10 to solve problems. "The ability to compose and decompose this unit (a ten) flexibly and to view the numbers 11-19 as composed of one ten and some ones allows development of efficient, general base-ten methods for addition and subtraction." (Progressions for the Common Core State Standards in Mathematics – K-5, Number and Operations in Base Ten p. 6).

As students develop deeper understanding of place value concepts, they also couple this work with the operations and algebraic understandings they have been working toward. "There is no need to separate place-value instruction from computation instruction. Children's efforts with the invention of their own computation strategies will both enhance their understanding of place value and provide a firm foundation for flexible methods of computation." (Van de Walle, et al., 2014, p. 176). The idea of supporting computation and place value understanding together is at the forefront of 1.NBT.4 (NVACS, 2010). The "written method" addressed in 1.NBT.4 does not at this time refer to the U.S Traditional Algorithm. The *Progressions for the Common Core State Standards in Mathematics – K-5, Number and Operations in Base Ten* states, "Concrete objects, cards, or drawings afford connections with written numerical work and

discussions and explanations in terms of tens and ones. In particular, showing a composition of a ten with objects or drawings affords connection of the visual ten with the written numeral 1 that indicates 1 ten" (pp. 6-7).



Fluency using the standard algorithms for addition and subtraction is not required until the end of 4th grade. "Use of the standard algorithms can be viewed as the culmination of a long progression of reasoning about quantities, the base-ten system, and the properties of operations." (Progressions for the Common Core State Standards in Mathematics – K-5, Number and Operations in Base Ten, p. 3). Students have TIME to build deep understandings of place value. Do not push the use of the written standard algorithm too early at the risk of creating a student who memorizes the steps but has no conceptual understanding of place value. This will create severe disadvantage to students as they progresses through the years in the mathematics trajectory supported by the standards. Battista addresses this as well, "...if algorithms are taught too early in student's development of reasoning about

addition and subtraction, students cannot understand the algorithms conceptually, so they learn them by rote." (Battista, 2012, p. 5).

Children construct understandings in connected and integrated ways, not as isolated, individual pieces. Therefore, continually ask students to explain and show what they are thinking ("How did you know?", "What made you think that?", "What did you notice?", "How did you figure that out?" etc.). By child-watching teachers can make explicit the connections students are already making from previous learning; strengthen the synaptic connections being constructed through questions, discussion or student's sharing; and encourage the continuance of sense-making behavior (NVACS, 2010, p. 6).

The opportunities to connect the content in *Unit 7* to the knowledge and skills students have gained through *Number Corner* are endless. Consider how students have been building the concept of "ten" through the *Days in School* and *Number Line* activities: each day adding a one until a group of ten has been made; identifying equivalent names and equations for the total; considering multiple equivalent representations of a given number; and other continuous opportunities for creating place value understanding.

On-going enrichment:

Take note of the *Skills Across the Grade Level* chart in the Introduction, Unit 7, (pp. vi-vii). Note that most OA and NBT Standards are expected to be secure by the end of this Unit. This information supports your professional decision-making within the *Unit* for instruction, intensification, and intervention. Expect all students to engage in the problem solving, and in explaining and justifying their thinking. Use Table 1 in the *Nevada Academic Content Standards* (NVACS) titled <u>"Common addition and subtraction situations"</u> (p. 88) to inform decisions about intensification and acceleration.

Continue to consider "Support" and "Challenge" options within each *Session*, and "Game Variations", "Differentiate", and "English-Language Learners" ideas in *Work Places*.

Essential Academic Vocabulary Use these words consistently during instruction.			
New Academic Vocabulary: (first time explicitly taught) *indicates Word Resource Cards are available in the Bridges materials	Review Academic Vocabu (Vocabulary from Number Corner or p		
Hundreds*	Add*	Difference*	Less than*
Quarter (one-fourth)	Addition	Digit*	Ones*
	After*	Dime*	Penny*
	Before*	Distance	Square*
	Coin/coins	Estimate	Subtract*
	Coordinate grid	Equation*	Subtraction
	Coordinates	Fives	Sum or Total*
	Compare*	Fourth*	Tens*
	Count*	Greater than*	Twos
	Count back*	Hundred Length*	Two-digit number
	Count on*		Zero

Additional terminology that students might need support with: backward, beginning, end, first, forward, paces, reasonable, section, steps strategies

*Collaborative Team Conversations (CTC)

Consider using *one* of the following as part of the formative assessment process at the lesson level to **collect student work** to analyze for <u>evidence</u> <u>of mathematical understanding</u>:

Guiding questions:

"What strategies and tools are students using to solve for missing numbers along a number line, using understandings of multiples of 1s, 5s, and 10?" "What evidence shows understanding and use of grouping by 5s, and 10s?"

"What evidence demonstrates fluent understanding of 5 and/or 10?"

"How do students show they are making sense of the problems and deepening their understanding of the number system to 120?"

"If needed, what intensification interactions will support the use of a variety of strategies and tools for problem solving with place value concepts?"

Lesson	Evidence	Look for
U7M2S4 Observations Along the Path TG pp. 17-19	Student Book Missing Bread Crumbs (TG U7M2S4 Student Book p. 58) Student Book Answer Keys Bridges Educator Site, Curriculum Tab (p. 62)	 Focus CTC around conceptual understandings of the big idea and strategies used: making sense of the number system (seeing and using 1s, 5s, and/or 10s to identify and confirm missing numbers on a number line) counting by 1s, 5s, and/or 10s monitoring own confusions and self-correcting persevering and explaining thinking using 1s, 5s, and/or 10s to solve for missing numbers on a number line using place value understandings with flexibility, accuracy, efficiency, and appropriateness
U7M2S5 <i>Numbers to 120 Checkpoint #1 & 2</i> TG pp. 21-23	Numbers to 120 Checkpoint observations and student record sheet (TG U7M2S5 p. T7) Numbers to 120 Checkpoint Scoring Guide (AG Bridges Unit Assessments pp. 75- 76)	 Focus CTC around conceptual understandings of the big idea and strategies used: making sense of the number system (seeing and using 1s, 5s, and/or 10s to identify and confirm missing numbers) counting by 1s, 5s, and/or 10s monitoring own confusions and self-correcting persevering and explaining thinking using 1s, 5s, and/or 10s to solve for missing numbers on a number line using place value understandings with flexibility, accuracy, efficiency, and appropriateness adding and subtracting with multiples of 5s and/or 10s with flexibility, accuracy, efficiency and appropriateness

Learning Cycle	Unit 7 Assessment - U7M3S5	Use Unit 7 Assessment Scoring Guide
Assessments (summative)	TG pp. 24, T10-T12; AG Bridges Unit	AG Bridges Unit Assessment p. 80
	Assessments pp. 77-79	

Standards listed in **bold** indicate a focus of the lesson.

NVACS (Content and Practices)	Mathematical Development of the Big Idea	Instructional Clarifications & Considerations
Module 1- Se	ssion 1: Estimating & Counting P	Popsicle Sticks
1.NBT.1a 1.NBT.2a 1.NBT.2c MP.4 MP.7	 Access Prior Learning: Kindergarten students composed and decomposed numbers from 11-19 into ten ones and some further ones building foundations for place value understanding. Developing the Big Idea and key Strategic Behaviors: understanding number relationships - place value of ones, tens, and hundreds unitizing 10 	 Guiding Questions: What do you already know about estimating? How can you figure out how to make a close estimation? Instructional Notes: Send home the <i>Family Letter</i> found here. Read the <i>Math Practices in Action</i> in the margin (p. 6). Ensure students engage in the process of constructing the bundles of ten. This model of popsicle sticks supports the need for proportionality. "That is, a model for ten is physically ten times larger than the model for a one." (Van de Walle, et al., 2014, p. 179). When counting, emphasize the base-ten language (1 hundred, 3 tens, 5 ones). Capitalize on the opportunities for students to make a connection between patterns with single digits such as 2+2= 4 being similar to 20+20= 40. Consider observing students count with their own jar of sticks. Watch for how they count. Are they grouping? Are they counting by 1? Have students share their strategies, selecting students from the least to the highest sophistication to share in that order.
		-continues on next page-

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		 Graham Fletcher Resources such as his <u>3-Act Tasks</u> could support this work. See the Whopper Jar video. Consider having students watch as the teacher grabs a handful at a time of popsicle sticks and places them in the jar, similar to the bags of whoppers. Before collecting estimates from students, help them gather evidence to make an estimate. Create a T-chart with one side for "Noticing" and the other labeled "Wondering". Students may say, "I noticed it was 5 handfuls of sticks." A wondering might be, "How many sticks fit in a handful?" This encourages use of estimation as a strategy based on evidence (Math Practice 6). Enrichment: Have students write the total in expanded notation. 100+ 30+5=135. This can be included in Number Corner with the days in school grid. Have students explore how different groups of students counted the sticks, and consider what pros and cons there are for each strategy. What strategy is efficient? What strategy helps if you
Madula 1 C		 lose track? Child Watching: Identify students referring to the hundreds or the groups of tens as "5" or "3". Respond with, "5 what?" and encourage them to always state "5 hundreds." Identify students counting by 1s. Identify students making groups of ten. Observe for organization techniques that students can share.
would in 26	ession 2: Two Turns to Build, Day	
1.NBT.1 1.NBT.2 1.NBT.3 1.NBT.4 MP.4	 Access Prior Learning: Kindergarten students composed and decomposed numbers from 11-19 into ten ones and some further ones building foundations for place value understanding. Connect to all groups of 10 work from previous sessions. 	 Guiding Questions: How can sticks help you as a mathematical tool? What do you know about "a bundle" of sticks? Instructional Notes: The digital display tools for this lesson is provided on the Educator Site. Use the language from the Work Place Sentence Frames while playing. See the Work Place Sentence Frames for Unit 7 here.
MP.7	Developing the Big Idea and key Strategic Behaviors: • understanding number relationships - place value with ones, tens, and hundreds • unitizing 10 • adding groups of 10s and 1s	 Enrichment: Encourage the use of base-ten language. Child Watching: Identify students who struggle with understanding the 10 sticks as a bundle (conservation of number). Allow students to count the single sticks as often as needed to confirm there are always 10.
Modulo 1 Sc	ession 3: Two Turns to Build, Day	ງ
would I- Se		
1.NBT.1 1.NBT.2 1.NBT.3 1.NBT.4 MP.2 MP.7	 Access Prior Learning: Kindergarten students composed and decomposed numbers from 11-19 into ten ones and some further ones building foundations for place value understanding. Connect to previous understandings of addition. Developing the Big Idea and key Strategic Behaviors: 	 Guiding Questions: How can sticks help you as a mathematical tool? What do you know about "a bundle" of sticks? Instructional Note: Allowing students to come to the idea of adding the 10s first then counting the 1s will support their independent use of this strategy. This lays the foundation for thinking in terms of partial sums, by adding the 10s first, then adding the 1s. Enrichment: See Step 9 (p.17).
	 understanding and using number relationships - place value with ones, tens, and hundreds unitizing 10 adding groups of 10s and 1s representing 10s and 1s with drawings and equations comparing 2-digit numbers 	 Child Watching: Identify students who are struggling to understanding that a bundle makes up ten 1s. Allow these students to deconstruct and construct bundles repeatedly. Identify students struggling to count by 10s, then switching to counting by 1s. Consider adding in a symbolic sound, or motion, such as a clap for support.
Module 1- Se	ession 4: Introducing Work Place	
1.NBT.1 1.NBT.2 1.NBT.3 1.NBT.4	 Access Prior Learning: Kindergarten students composed and decomposed numbers from 11-19 into ten ones and some further ones. 	 Guiding Questions: How can cubes help you as a mathematical tool? What do you know about a train of 10 cube? <i>-continues on next page-</i>

	 Connect to all groups of 10 work, 	Instructional Notes:
MP.2	especially the popsicle sticks	 See the Work Place Sentence Frames for Unit 7 <u>here.</u>
	from previous days.	 The online digital tools for the Work Place are provided on the Educator Site.
MP.8	 Connect to previous 	Fundaharant
	understandings of addition.	Enrichment:
	Ū.	• See the Game Variations on Work Place Instructions (p. T6).
	Developing the Big Idea and key	Child Watching:
	Strategic Behaviors:	 Identify students who are struggling with understanding that a bundle makes up ten 1s. Allow
	 understanding and using number 	these students to deconstruct and construct bundles again.
	relationships - place value	• Identify students struggling to count by 10s, then switching to count by 1s. Consider adding in a
	 unitizing 10 	symbolic sound, or motion, such as a clap for support.
	 adding groups of 10s 	
Module 1- Ses	sion 5: Introducing Work Place	7B Race to Zero
	Access Prior Learning:	Guiding Questions:
	Kindergarten students composed	How are addition and subtraction related?
1.1001.0	and decomposed numbers from	 What do you know about addition and subtraction?
	11-19 into ten ones and some	
MP.2	further ones building foundations	Instructional Note:
MP.8	for place value understanding.	 The online digital tools for the Work Place is provided on the Educator Site.
	 Connect to all groups of 10 work 	
	from previous sessions.	Enrichment:
		• See the Game Variations on Work Place Instructions (p. T10).
	Connect to previous	Child Watching:
	understandings of addition.	 Identify students who are struggling with understanding that a bundle makes up ten 1s. Allow
	Doveloping the Pig Idea and key	these students to deconstruct and construct bundles repeatedly.
	Developing the Big Idea and key	 Identify students struggling to count by 10s, and then switch to count by 1s. Consider adding in
	Strategic Behaviors:	a symbolic sound, or motion, such as a clap for support.
	understanding and using number	 Identify students struggling with counting backward by 10s.
	relationships - place value	a lucinity students struggling with counting backward by 103.
	unitizing 10	
	 subtracting multiples of 10s 	
Module 2- Ses	sion 1: Introducing Hansel & Gro	etel's Path
	Access Prior Learning:	Guiding Questions:
1.NBT.1	 Kindergarten students composed 	What do you notice about the trails?
1.NBT.2	and decomposed numbers from	How are they different?
1.NBT.4	11-19 into ten ones and some	
1.1101.4	further ones building foundations	Instructional Notes:
	for place value understanding.	The blog titled Hansel & Gretel's Path on the Educator Site shares ideas for supporting students. It can be found under the Implementation tab. and then earch for the title in the
MP.3	Connect to all groups of 10 work	students. It can be found under the Implementation tab, and then search for the title in the search bar.
MP.7	from previous sessions.	 This unit is an opportunity to engage in Math Practice 3, constructing viable arguments and
	 Connect to knowledge of the 	critiquing the reasoning of others.
	story of Hansel and Gretel.	
		Enrichment:
	Developing the Big Idea and key	• See Step 11 (p. 6).
	Strategic Behaviors:	
	 understanding and using number 	Child Watching:
	relationships - place value	 Identify students working together counting 10 paces and laying a different colored cube down
	 understanding and using number 	with their partner.
	structure to 120	
	 counting by 10s and 1s 	
	 adding multiples of 10 	
	 counting forwards and backwards by 1c 	
	backwards by 1s	the Deth
Madula 2 C	sion 2: Counting Pebbles Along	
	Accose Urior Learning	Guiding Questions:
	Access Prior Learning:	
	 Connect to the last session's 	How are these paths like a number line?
1.NBT.1 1.NBT.4	Connect to the last session's work.	How are these paths like a number line?What do you know about counting forward and backward?
1.NBT.1 1.NBT.4	 Connect to the last session's work. Developing the Big Idea and key	 How are these paths like a number line? What do you know about counting forward and backward? Instructional Note:
1.NBT.1 1.NBT.4 MP.1	 Connect to the last session's work. Developing the Big Idea and key Strategic Behaviors: 	 How are these paths like a number line? What do you know about counting forward and backward? Instructional Note: Continuously reinforce strategies that involve place value understanding and use of the
1.NBT.1 1.NBT.4 MP.1	 Connect to the last session's work. Developing the Big Idea and key Strategic Behaviors: understanding and using number 	 How are these paths like a number line? What do you know about counting forward and backward? Instructional Note: Continuously reinforce strategies that involve place value understanding and use of the landmark numbers of 5 and 10 when appropriate, rather than counting on or counting backward
1.NBT.1 1.NBT.4 MP.1 MP.7	 Connect to the last session's work. Developing the Big Idea and key Strategic Behaviors: understanding and using number relationships - place value 	 How are these paths like a number line? What do you know about counting forward and backward? Instructional Note: Continuously reinforce strategies that involve place value understanding and use of the
1.NBT.1 1.NBT.4 MP.1 MP.7	 Connect to the last session's work. Developing the Big Idea and key Strategic Behaviors: understanding and using number 	 How are these paths like a number line? What do you know about counting forward and backward? Instructional Note: Continuously reinforce strategies that involve place value understanding and use of the landmark numbers of 5 and 10 when appropriate, rather than counting on or counting backward

	reading and writing numbers	Enrichment:
i i	reading and writing numbers counting forward and	 See Steps 2, 3, 4 & 6 (p. 10-11)
ſ	 counting forward and backward by 10s and 1s 	
	backward by fus and is	Child Watching:
		Identify students who are using place value addition and subtraction strategies and not countin
		on or back by 1s. Have these students share so others who are using counting on or counting
		back are exposed to a more sophisticated strategy.
Module 2- See	ssion 3: A Fork in the Path	
	Access Prior Learning:	Guiding Question:
1.NBT.1	 Connect to the last session's 	What strategies can you use to fill in the path?
1.NBT.4	work.	
1.NBT.5		Instructional Note:
1.ND1.J	Developing the Big Idea and key	The "Math Practices in Action" blog from the Educator Site provides support for how this discussion might look in the elegence and what student response might be enticipated. Search
	Strategic Behaviors:	discussion might look in the classroom and what student response might be anticipated. Searc for the blog title under the Implementation Tab.
MP.3	• understanding and using number	
MP.7	relationships - place value	Enrichment:
WIT .7	 understanding and using number 	• See Step 6 (p. 15).
	structure to 120	
	 reading and writing numbers 	Child Watching:
	 counting forwards and 	 Identify students who struggle with counting by multiples of 5. See the support suggestion, Step
	backwards by 10s 5s and 1s	7 (p. 15).
Module 2- Sea	ssion 4: Observations Along the	Path
	Access Prior Learning:	Guiding Questions:
1.NBT.1	Connect to the last session's	What do you notice about the path?
1.NBT.4	work.	What is a "key" and how does it help you to solve the problem?
1.ND1.4		
	Developing the Big Idea and key	Instructional Notes:
MP.2	Strategic Behaviors:	Encourage students to work with the boxes out of sequence to reinforce reasoning with
MP.7	 understanding and using number 	multiples of 5 and 10. See note in Step 4.
IVII .7	relationships - place value	 <u>This game</u> suggested on the Educator Site may be used to reinforce understanding for countin on the number line.
	 reasoning with number 	 The Student Book page for this session is suggested as a possible CTC.
	structure to 120	The student book page for this session is suggested as a possible ere.
	 reading and writing numbers 	Enrichment:
	 using multiples of 5 and 10 	• See Step 5 (p. 19).
		Child Watching:
		Identify students struggling with skip counting by 5s or 10s.
Module 2- See	ssion 5: Problems Along the Pat	
	Access Prior Learning:	Guiding Question:
1.NBT.1	Connect to the last session's	What do you observe about the path?
1.NBT.4	work.	Instructional Notes:
1.NBT.6	Developing the Dig Idea and Key	Read the <i>Math Practices in Action</i> in the margin (p. 23).
	Developing the Big Idea and key	 Review getting information from a "key".
	Strategic Behaviors:	 Students may be confused with the abbreviations used for the breadcrumb, pinecone, and
MP.1	understanding and using number	pebble (P, PC and B). Consider having them draw a picture and/or write the numbers
MP.3	relationships - place value	associated with the symbol if needed.
	 reasoning with number structure to 120 	The Assessment Binder under the Bridges Unit Assessment tab provides the scoring guide for
		this checkpoint (p. 76).
	reading and writing numbers	
	 using multiples of 5 and 10 	Enrichment:
		 Consider using sidewalk chalk outside to recreate the pathways beginning from various numbers.
		 See the Challenge in Step 6 (p. 23).
, i		
		Child Watching:
	1	
		 Use the scoring guide to inform your instruction and consider pulling a small group of
		 Ose the scoring guide to morn you instruction and consider pulling a small group of students who need support. This Assessment is suggested as a CTC.
Module 3- Ses	ssion 1: Ten Steps on the Path	
Module 3- Ses	ssion 1: Ten Steps on the Path Access Prior Learning:	
	Access Prior Learning:	students who need support. This Assessment is suggested as a CTC.
1.OA.1	Access Prior Learning:Connect to all previous work with	students who need support. This Assessment is suggested as a CTC. Guiding Questions: What do you already know about a "key"?
1.OA.1 1.OA.3	Access Prior Learning:	 students who need support. This Assessment is suggested as a CTC. Guiding Questions: What do you already know about a "key"? What strategies will you use to make decisions about what fences, benches and flowerpots you will use?
1.OA.1	Access Prior Learning:Connect to all previous work with	students who need support. This Assessment is suggested as a CTC. Guiding Questions: • What do you already know about a "key"? • What strategies will you use to make decisions about what fences, benches and flowerpots you
1.OA.1 1.OA.3	Access Prior Learning:Connect to all previous work with	 students who need support. This Assessment is suggested as a CTC. Guiding Questions: What do you already know about a "key"? What strategies will you use to make decisions about what fences, benches and flowerpots you will use?

MP.2	Kindergarten students	Instructional Notes:
MP.4	represented addition and	 Read the <i>About This Session</i> in the margin (p. 4). Read the <i>Math Practices in Action</i> in the margin (p. 5).
MP.7	subtraction with objects, fingers,	• Read the <i>Math Practices in Action</i> in the margin (p. 5).
	mental images, drawings, sounds, actions, verbal	Enrichment:
	explanations, and expressions or	• See Step 6 (p. 5). Consider having students write an equation to match their thinking.
	equations.	Child Watching
		 Child Watching: See the Support note in step 7 (p. 5).
	Developing the Big Idea and key	
	Strategic Behaviors:	
	• understanding and using number	
	relationships - place value	
	 reasoning with number structure to 120 	
	 reading and writing numbers 	
	 using multiples of 5 and 10 	
	both forward and backward	
	 understanding and using the 	
	commutative property	
Module 3- Se	ssion 2: Twenty Steps on the Pat	
	Access Prior Learning:	Guiding Questions:
1.OA.1	Kindergarten students	What do you already know about a "key"? What strategies will you use to make desisions about what fenses handhes and flowernate ve
1.OA.2	represented problems in various	 What strategies will you use to make decisions about what fences, benches and flowerpots yo will use?
1.OA.3	Ways.	How can pictures help you write equations?
1.OA.6	• Connect to all previous work with groups of 10 and 5.	
1.MD.2	groups of to and 5.	Instructional Note:
	Developing the Big Idea and key	• Read the <i>About This Session</i> in the margin (p. 8).
MP.2	Strategic Behaviors:	Enrichment:
MP.4	• understanding and using number	 Consider limiting the number of each object students can use. See the About This Session not
	relationships - place value	(p. 8).
MP.7	reasoning with number	Child Watching
	structure to 120	 Child Watching: Observe for student strategies. Are students using any systematic way to determine
	reading and writing numbers	combinations?
	 using multiples of 5 and 10 forward and backward 	When writing an equation, are they identifying and using friendly numbers?
	 understanding and using the 	
	commutative property	
Module 3- Se	ession 3: The Path Game, Part 1	
	Access Prior Learning:	Guiding Question:
1.NBT.1	Kindergarten students	 What do you already know about moving on a number line?
1.NBT.4	represented addition and	Instructional Notes:
1.NBT.5	subtraction with objects, fingers,	Give time for students to create their own number lines. This allows them to construct
1.NBT.6	mental images, drawings,	understandings of the tool's properties.
1.G.3	sounds, actions, verbal	Capitalize on opportunities for students to share their written methods for adding and
	explanations, and expressions or	subtracting these numbers as they work on 1.NBT.4. Refrain from any focus on the traditional
MP.2	equations.Connect to all previous work with	algorithm. Encourage students to use sense-making strategies and document those strategies in a representational form. Have students' share their thinking on the board, using their words
	combinations of 10 and 5.	express in written form their thinking.
MP.3		supress in million term their timility.
	Developing the Big Idea and key	Enrichment:
	Strategic Behaviors:	• See Step 8 (p. 16).
	understanding and using number	Child Watching:
	relationships – place value	Identify students struggling with the construction of the number line.
	 reasoning with number structure to 120 	• Identify student strategies (counting on, making friendly numbers, using 5 and 10 as landmark
	 using 1s, 2s, 5s and 10s to 	numbers, counting on and off the decade, adding the 10s and the 1s, etc.). Invite students to
	• using 15, 25, 55 and 105 to move forward along a number	share when there are interesting strategies for more challenging combinations such as 17+5.
	line 0-60	
	writing equations	

Module 3- Se	ssion 4: The Path Game, Part 2	
	Access Prior Learning:	Guiding Question:
1.NBT.1	 Kindergarten students 	How is this path like other paths you have seen?
1.NBT.4	represented addition and	
1.NBT.5	subtraction with objects,	Instructional Notes:
	fingers, mental images,	• This session is an opportunity to revisit the understandings of the open number line (introduced
1.NBT.6	drawings, sounds, actions,	in Unit 4) to allow students to expand their reasoning. This will support their transition to 2 nd
	verbal explanations, and	 grade. Capitalize on opportunities for students to share their written methods for adding and
MP.2	expressions or equations.	subtracting these numbers as they work on 1.NBT.4. Refrain from any focus on the traditional
MP.3	Connect to all previous work	algorithm. Encourage students to use sense-making strategies and document those strategies
IVIP.5	with combinations of 10 and 5.	in a representational form. Have students' share their thinking on the board, using their words to express in written form their thinking.
	Developing the Big Idea and key	chpross in written form their timitting.
	Strategic Behaviors:	Enrichment:
	• understanding and using number	• See Step 8 (p. 20).
	relationships – place value	
	 reasoning with number 	Child Watching:
	structure to 120	 Identify student strategies (counting on, making friendly numbers, using 5 and 10 as landmark numbers, asymptote and off the decode, adding the 10e and the 1e, etc.). Imits at identicate to
	• using 1s, 2s, 5s and 10s to	numbers, counting on and off the decade, adding the 10s and the 1s, etc.). Invite students to
	move forward along a number	 share when there are interesting strategies for more challenging combinations such as 72+10. Observe how students express their thinking in written form. Collect ways to show thinking on a
	line 61-120	big poster in the room.
	writing equations	
Module 3- Se	ssion 5: Unit 7 Assessment	
	Access Prior Learning:	Guiding Question:
1 NDT 1	Kindergarten students	How is this path like other paths you have seen?
1.NBT.1	represented addition and	
1.NBT.4	subtraction with objects, fingers,	Instructional Notes:
1.NBT.5	mental images, drawings,	• The Assessment Guide under the Bridges Unit Assessments tab provides the scoring guide for
1.NBT.6	sounds, actions, verbal	Unit 7 Assessment (p. 80).
	explanations, and expressions or	 Standards 1.OA.2, 1.OA.3, 1.NBT.1, 1.NBT.4, 1.NBT.6 are targeted for security according to the Grade 1.4 accomment Man (m. 12.15) in the Accomment Bindow doe the Accomment
MP.2	equations.	the Grade 1 Assessment Map (pp. 13-15) in the Assessment Binder under the Assessment Overview tab.
	Connect to all previous work	 The assessment provides another opportunity to assess 1.OA.1, which was targeted for
MP.3	using 1s, 2s, 5s, 10s, 20s, and	security last unit.
	30s to move along a number line	 In the assessment, if students are confused with the abbreviations used for the breadcrumb,
	both forward and backward.	pinecone, and pebble (P, PC and B), have them draw a picture and/or write the numbers
		associated with the symbol.
	Developing the Big Idea and key	Freichmant
	Strategic Behaviors:	Enrichment:
	 understanding and using number 	• See Step 11 (p. 24).
	relationships – place value	Child Watching:
	 reasoning with number 	At this point teachers, should be concerned about students struggling with one or more of the
	structure to 120	following: solving addition and subtraction story problems within 20; counting on and counting
	 reading and writing numbers 	back to solve addition and subtraction combinations within 20; adding and subtracting with
	• using 1s, 5s, 10s, 20s, and 30s	sums and minuends to 10; working from familiar facts such as doubles, make 10s, and add
	to move forward along a	tens; counting to 120; reading and writing numbers to 100; understanding that whole numbers
	number line 0-120	between 10 and 100 are composed of 10s and 1s. (See Assessment Binder, Bridges Unit
	 writing equations 	Assessment tab, p. 61 for more information).
		Any students struggling with these standards at this point could benefit from use of the Bridges Intervention materials
Module 1. So	ssion 1: How Many Pennies in th	Intervention materials.
Module 4- Se	Access Prior Learning:	Guiding Questions:
	Kindergarten students classified	What do you already know about estimation?
1.NBT.1	objects and counted the number	 How can you count all these pennies most efficiently?
1.NBT.2	of objects in each category.	······································
1.NBT.4	 Connect to previous use of coins 	Instructional Notes:
	to support place value	See Module 1 Session 1 notes for more ideas on this session.
Supports	understandings.	• The intent of the use of coins as a model in 1st grade is to support place value understanding.
1.MD	unuersianumys.	Money and adding the values of money is a 2 nd grade standard.
	Securing the Big Idea and key	Money is an example of a nonproportional model for place value in which the ten is not
MP.7	Strategic Behaviors:	physically ten times larger than the one. Nonproportional representations are used "once children have a concentral understanding of the numeration system and need additional
	 understanding and using number 	children have a conceptual understanding of the numeration system and need additional reinforcement" (Van de Walle, et al., 2014, p. 181).
MP.8	relationships - placer value	
		-continues on next page-

	 counting and comparing quantities to 100 estimating unitizing 10 	 Enrichment: See Extension in the margin (p. 6). Child Watching: Identify students who struggle with the nonproportional representation of place value. Consider reinforcing their understanding humans 1 only and a part and 100 only a part della to below
		reinforcing their understandings by using 1 cube per penny and 100 cubes per dollar to help them see the connection.
Module 4- Ses	sion 2: Two Turns to Win	
1.NBT.1 1.NBT.2 1.NBT.3 1.NBT.4 Supports 1.MD MP.2 MP.7	 Access Prior Learning: Kindergarten students classified objects and counted the number of objects in each category. Connect to previous use of coins to support place value understandings. Coins have been utilized during Number Corner throughout the year. Securing the Big Idea and key Strategic Behaviors: understanding and using number relationships - placer value counting and comparing quantities to 100 	 Guiding Question: What do you already know about comparing? Instructional Notes: Read the Math Practices in Action in the margin (p. 10). The intent of the use of coins as a model in 1st grade is to support place value understanding. Money and adding the values of money is a 2nd grade standard. Money is an example of a nonproportional model for place value in which the 10 is not physically ten times larger than the 1. Nonproportional representations are used "once children have a conceptual understanding of the numeration system and need additional reinforcement" (Van de Walle, et al., 2014, p. 181). Child Watching: Identify students who struggle with the nonproportional representation for place value. Consider reinforcing their understandings by using 1 cube per penny and 100 cubes per dollar to help them see the connection.
Modula 4 C	adding 10s and 1s	
would 4- Se	ession 3: Pull, Count & Compare	Guiding Question:
1.NBT.3 1.NBT.4 1.NBT.5 Supports 1.MD MP.4 MP.8	 Access Prior Learning: Kindergarten students classified objects and counted the number of objects in each category. Connect to previous use of coins to support place value understandings. Coins have been utilized during Number Corner throughout the year. Securing the Big Idea and key Strategic Behaviors: understanding and using number relationships - placer value counting and comparing quantities to 100 adding 10s and 1s 	 Why is it important to know how to compare? Instructional Notes: The intent of the use of coins as a model in 1st grade is to support place value understanding. Money and adding the values of money is a 2nd grade standard. Money is an example of a nonproportional model for place value in which the 10 is not physically ten times larger than the 1. Nonproportional representations are used "once children have a conceptual understanding of the numeration system and need additional reinforcement" (Van de Walle, et al., 2014, p. 181). Child Watching: Use the suggestions in Step 13 (p. 16) to guide child watching.
Module 4- Se	ession 4: Coins on Board, Day 1	
1.NBT.2 1.NBT.3 1.NBT.4 Supports 1.MD MP.1	 Access Prior Learning: Connect to previous use of coins to support place value understandings. Connect to the use of coordinate grids in other content areas. Securing the Big Idea and key Strategic Behaviors: understanding and using number relationships - placer value 	 Guiding Question: What strategies can you use to add by 1s, 5s, and 10s? Instructional Notes: These next few lessons provide opportunities to pull aside students who might need more support based on the <i>Unit 7 Assessment</i>. The intent of this experience is to provide a different opportunity for students to work with adding strings of numbers by 10s, 5s and 1s. The focus of this lesson is not to understand coordinate grids. Therefore, if students struggle with locating on the grid provide as much support as needed. Enrichment:
MP.3	 relationships - placer value counting and comparing quantities to 100 adding by 10s, 5s, and 1s 	 See Step 15 (p. 20). Child Watching: Identify students struggling to use the coordinate grid and partner them with a peer for support.
		-continues on next page-

Module 4- Session 5: Coins on Board	 Identify students using the property of commutativity and adding numbers in orders that make sense, for example adding all the 10s first, then 5s, followed by 1s. Select students to share. Observe student's documentation of their addition in a written method. Share student strategies, and add to class posters for idea of representing thinking.
Access Prior Learning:1.NBT.21.NBT.31.NBT.4Supports1.MDMP.7MP.8	Guiding Question: e of coins • What strategies can you use to add by 1s, 5s, and 10s? Instructional Notes: • These next few lessons provide opportunities to pull aside students who might need more support based on the Unit 7 Assessment. • The intent of this experience is to provide a different opportunity for students to work with adding strings of numbers by 10s, 5s and 1s. The focus of this lesson is not to understand coordinate grids. Therefore, if students struggle with locating on the grid provide as much support as needed. Child Watching: • Identify students using the property of commutativity and adding numbers in orders that make sense, for example adding all the 10s first, then 5s, followed by 1s. Select students to share.

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