

	Domain: Numbers and Operations in Base Ten									
Indicator	Standard	1 – Beginning Learner	2 – Developing Learner	3 – Proficient Learner	4 – Distinguished Learner	Evidence	Assessed			
Counts & represents numbers of objects up to 120	NBT1	Student cannot count to 120, starting at any number less than 120; AND cannot read and write numbers to match quantities	Student inconsistently counts to 120, starting at any number less than 120; AND inconsistently reads and writes numbers to match quantities	Student independently and accurately counts to 120, starting at any number less than 120; AND reads and writes numbers to match quantities	Student independently and accurately counts to 200, starting at any number less than 200; AND reads and writes numbers to match quantities	See NBT Assessment Folder	Q1* Q2, Q3, Q4			
Understands place value (tens & ones)	NBT2	Student does not understand place value	Student can identify either tens place or ones place but not both	Student consistently and independently understands tens and ones (place value)	Student understands and uses place value to 100 and beyond.	See NBT Assessment Folder	Q1* Q2, Q3, Q4			
Compares two 2-digit numbers using symbols (>, <, =)	NBT3	Student does not or needs teacher assistance to compare two digit numbers using symbols	Student inconsistently compares two digit numbers using symbols	Student consistently and independently compares two digit numbers using symbols	Student compare three digit numbers using symbols (>, <, =)	See NBT Assessment Folder	Q2* Q3, Q4			
Uses place value & properties of operations to add/subtract 2 digit numbers	NBT4 NBT5 NBT6	Student is able to use 1 or none of the following strategies: Add and subtract multiples of ten. Finding ten more/ten less. Add and subtract 2-digit and 1-digit numbers or 2-digit number and a multiple of 10	Student is able to use 2 or 3 of the following strategies: Add and subtract multiples of ten. Finding ten more/ten less. Add and subtract 2-digit and 1-digit numbers or 2-digit number and a multiple of 10	Student is able to use all 4 of the following strategies: Add and subtract multiples of ten. Finding ten more/ten less. Add and subtract 2-digit and 1-digit numbers or 2-digit number and a multiple of 10	Student independently and consistently able to use all 4 of the following strategies: Add and subtract multiples of ten. Finding ten more/ten less. Add and subtract 2-digit and 1-digit numbers or 2-digit number and a multiple of 10	See NBT Assessment Folder	Q2* Q3, Q4			
Identify dimes, and understand ten pennies can be thought of as a dime	NBT.7	Student is not able to identify dimes	Student can identify dimes but does not understand ten pennies can be thought of as a dime	Student independently identify dimes, and understand ten pennies can be thought of as a dime	N/A	See NBT Assessment Folder	Q1* Q2, Q3, Q4			



Domain: Operations and A	lgebraic Thi	nking					
Indicator	Standard	1 – Beginning Learner	2 – Developing Learner	3 – Proficient Learner	4 – Distinguished Learner	Evidence	Assessed
Represents & solves word problems involving addition & subtraction	OA1 OA2	Student is unable to solve word problems involving addition (up to three whole numbers) and subtraction to twenty (may use the following to solve: objects, drawings and equations with a symbol for the unknown.)	Student inconsistently solves story problems involving addition (up to three whole numbers) and subtraction to twenty (may use the following to solve: objects, drawings and equations with a symbol for the unknown.)	Student consistently and independently solves contextual problems involving addition (up to three whole numbers) and subtraction to twenty (may use the following to solve: objects, drawings and equations with a symbol for the unknown.)	Student consistently and independently shows mastery of the requirements identified for "meets" AND can solve contextual problems with more than three whole numbers and some two-digit whole numbers using objects, drawings and equations with a symbol for the unknown.	See OA Assessment Folder	Q3* Q4
Understands and applies properties of operations as strategies to add and subtract	OA3	Student is able to use 1 or none of the following strategies: Commutative property, associative property, and missing addends	Student is able to use 2 of the following strategies: Commutative property, associative property, and missing addends.	Student is able to use 3 of the following strategies: Commutative property Associative property and missing addends.	N/A	See OA Assessment Folder	Q3* Q4
Understands the relationship between addition & subtraction (understand that subtraction is an unknown addend problem)	OA4	Student is only able to solve addition problems and has difficulty seeing subtraction as an unknown addend problem OR the student can show understanding of the relationship between addition and subtraction within 10 but not within 20	With teacher prompting and assistance, the student understands the relationship between addition and subtraction within 20. The student is not yet able to see the relationship independently	Student consistently and independently understands the relationship between addition and subtraction and applies related (early additive) strategies to numbers within 20	Student consistently and independently understands the relationship between addition and subtraction and applies related strategies to numbers beyond 20	See OA Assessment Folder	Q3* Q4
Uses strategies to add & subtract within 20	OA5 OA6	Student does not demonstrate the ability to add and subtract within 20. Even with teacher probing and prompting, the student has difficulty demonstrating mastery of this concept	Student independently and consistently demonstrates ANY of the following strategies to add and subtract within 20: Counting on or counting back, Making 10,	Student independently and consistently demonstrates ALL of the following strategies to add and subtract within 20: Counting on or counting back, Making 10,	Student independently and consistently demonstrates ALL of the following strategies to add and subtract beyond 20: Counting on or counting back, Making 10,	See OA Assessment Folder	Q3* Q4



			Decomposing a number leading to 10 Using a relationship between addition and subtraction, Creating equivalent or easier known sums	Decomposing a number leading to 10 Using a relationship between addition and subtraction, Creating equivalent or easier known sums	Decomposing a number leading to 10 Using a relationship between addition and subtraction, Creating equivalent or easier known sums		
Works with addition & subtraction equations (understanding the equal sign)	OA7 OA8	Student demonstrates limited understanding or does not understand the following: • understands of the meaning of the equal sign in equations (ie: 6=6, 7=8-1, 5+2 = 2+5, 4+1 = 5+2) • determines if equations involving addition and subtraction are true or	Student independently and consistently demonstrates ANY of the following: • understands of the meaning of the equal sign in equations (ie: 6=6, 7=8-1, 5+2 = 2+5, 4+1 = 5+2) • determines if equations involving	Student independently and consistently demonstrates ALL of the following: • understands of the meaning of the equal sign in equations (ie: 6=6, 7=8-1, 5+2 = 2+5, 4+1 = 5+2) • determines if equations involving addition and subtraction are true or	N/A	See OA Assessment Folder	Q2* Q3, Q4
		false; • determines the unknown whole number in an addition or subtraction equation	addition and subtraction are true or false; • determines the unknown whole number in an addition or subtraction equation	false; • determines the unknown whole number in an addition or subtraction equation			

Domain: Measurement a	Domain: Measurement and Data										
Indicator	Standard	1 – Beginning Learner	2 – Developing Learner	3 – Proficient Learner	4 – Distinguished Learner	Evidence	Assessed				
Measures, orders &	MD1	Student is unable to order	With teacher assistance	Independently and	N/A	See MD Assessment	Q2*				
indirectly compares	MD2	three objects by length	orders three objects by	consistently orders three		<u>Folder</u>	Q3, Q4				
objects by length		comparing the length of	length comparing the	objects by length							
(variety of units)		two objects indirectly by	length of two objects	comparing the length of							
		using a third object.	indirectly by using a third	two objects indirectly by							
			object.	using a third object.							
Tells & writes time by	MD3	Student is unable to tell	With teacher assistance,	Student independently	Student independently	See MD Assessment	Q1*				
hour & half hour		and writes time in hours	student tells and writes	and consistently tells and	and consistently tells and	<u>Folder</u>	Q2, Q3, Q4				
		and half hours using analog	time in hours and half	writes time in hours and	writes time in hours, half						
		and digital clocks.	hours using analog and	half hours using analog	hours, and ten minute						
			digital clocks.	and digital clocks. The							



				student understands the hour hand and has developed understanding of the minute hand and how it relates to the hour hand.	increments using analog and digital clocks.		
Represents & interprets data with up to three categories	MD4	The student uses 1 or none of the following strategies: Organize, represent and interpret data with up to three categories	The student uses 2 of the following strategies: Organize, represent and interpret data with up to three categories	The student uses all of the following strategies: Organize, represent and interpret data with up to three categories	N/A	See MD Assessment Folder	Q1* Q2, Q3, Q4

Domain: Geometry	Domain: Geometry									
Indicator	Standard	1 – Beginning Learner	2 – Developing Learner	3 – Proficient Learner	4 – Distinguished Learner	Evidence	Assessed			
Builds, draws, composes, & creates 2D shapes based in attributes	G1 G2	Student is able to complete 1 or none of the following with one or more of the shapes: Build, draw, compose and create specified 2D shapes	Student is able to complete 2 or 3 of the following OR with three or more of the shapes: Build, draw, compose and create specified 2D shapes.	Student is able to complete all of the following: Build, draw, compose and create specified 2D shapes.	Student is able to build, create, compose, describe and compare other 2D shapes beyond the ones required for "meets". (pentagon, octagon, rhombus, etc.)	See G Assessment Folder	Q1* Q2, Q3, Q4			
Builds, composes, & creates 3D figures based on attributes	G1 G2	Student is able to complete 1 or none of the following with one or more of the shapes: Build, compose, and create specified 3D shapes	Student is able to complete 2 or 3 of the following OR with three or more of the shapes: Build, compose, and create specified 3D shapes	Student is able to complete all of the following: Build, compose, and create specified 3D shapes	Student is able to build, compose, create, describe and compare other 3D shapes beyond the ones required for "meets". (sphere, pyramid, hexahedron, etc.)	See G Assessment Folder	Q4*			
Recognizes whole, half, & fourth/quarter	G3	Student is unable to recognize whole, half, and fourth/quarter and use appropriate terms	With teacher assistance, student can recognize whole, half, and fourth/quarter and use appropriate terms	Student independently and consistently recognize whole, half, and fourth/quarter and use appropriate terms	N/A	See G Assessment Folder	Q4*			



Domain: Standards of M Indicator	Standard	1 – Rarely	2 – Sometimes	3 – Usually	4 – Always	Evidence	Assessed
Make sense of	SMP.1	•		·	Student self-starts and is	Evidence	O1*
	SIVIP.1	Student is rarely able (or	Student inconsistently	Student usually explains			
problems and		unable) to figure out the	explains to	to himself/ herself the	consistently able to make		Q2, Q3, Q4
persevere in solving		meaning of a problem and	himself/herself the	meaning of a problem and	the problem make sense		
them.		is rarely able to	meaning of a problem	determines an	to him/her using prior		
		independently determine	and/or is inconsistently	appropriate strategy/ tool	knowledge. The student		
		an appropriate	able to independently	to use to solve grade-level	can determine an		
		strategy/tool to use to	determine an	appropriate problems.	appropriate strategy to		
		solve the problem.	appropriate strategy to		use to solve grade-level		
			use to solve problems.		appropriate problems.		
		Constant teacher	Student needs		Student can explain the		
		prompting is usually	prompting by the		meaning of a problem and		
		required.	teacher on a regular		look for ways to solve it.		
			basis.		The student may use		
					concrete objects or		
					pictures to help them		
					conceptualize and solve		
					problems.		
Reason abstractly and	SMP.2	Student is rarely able to	Student is inconsistently	Student usually connects	Student consistently and		Q1*
quantitatively		connect a quantity to a	able or may require	a quantity to a written	independently connects a		Q2, Q3, Q4
		written symbol and	teacher prompting to	symbol and demonstrates	quantity to a written		
		demonstrate a clear	connect a quantity to a	a clear understanding of	symbol and demonstrates		
		understanding of the	written symbol and	the meaning of quantity	a clear understanding of		
		meaning of quantity as	demonstrate a clear	as represented using	the meaning of quantity		
		represented in a problem	understanding of the	objects, pictures,	as represented using		
		solved using objects,	meaning of quantity as	drawings or actions.	objects, pictures,		
		pictures, drawings or	represented using		drawings or actions.		
		actions.	objects, pictures,		Student recognizes that a		
			drawings or actions		number represents a		
					specific quantity and		
					connects the quantity to		
					written symbols.		
Construct viable	SMP.3	Student is rarely able to	Student is inconsistently	Student can usually	Student consistently and		Q1*
arguments and critique		explain his/her	able to explain his/her	explains his/her	independently explains		Q2, Q3, Q4
the reasoning of others		mathematical reasoning	mathematical reasoning	mathematical reasoning	his/her mathematical		,, 2
		and/or respond to others'	and/or respond to	and responds to others'	reasoning and responds to		
		thinking. Student is rarely	others' thinking.	thinking.	others' thinking.		
		able to explain his/her					



		thinking or participate in mathematical discussions.				
Model with mathematics	SMP.4	Student rarely represents problem situations in multiple ways. Including numbers, words, drawing pictures, using objects, acting out, making a chart, list, or graph, etc. Teacher prompting is usually required.	Student sometimes represents problem situations in multiple ways. Including numbers, words, drawing pictures, using objects, acting out, making a chart, list, or graph, etc. Teacher prompting is frequently required.	Student usually represents problem situations in multiple ways. Including numbers, words, drawing pictures, using objects, acting out, making a chart, list, or graph, etc. Teacher prompting is sometimes required.	Student consistently represents problem situations in multiple ways. Including numbers, words, drawing pictures, using objects, acting out, making a chart, list, or graph, etc. Teacher prompting is rarely necessary.	Q1* Q2, Q3, Q4
Use appropriate tools strategically	SMP.5	Student is rarely able to consider strategies and tools available to solve a problem or decide which tool/ strategy would be helpful.	Student sometimes considers available tools and strategies available to solve a problem with teacher prompting or examples and decides which tools/strategies might be helpful.	Student usually considers available tools and strategies when solving a problem and decides which tools/strategies might be helpful.	Student consistently and independently considers available tools and strategies (including estimation) when solving a problem and decides which tools/strategies might be helpful.	Q1* Q2, Q3, Q4
Attend to precision	SMP.6	Student begins to explain their mathematical reasoning with others but does not use clear and precise language, or student is unable to communicate mathematical reasoning.	Student is sometimes able to communicate mathematical reasoning using clear and precise language.	Student inconsistently communicates mathematical reasoning using clear and precise language.	Student is able to consistently communicate mathematical reasoning using clear and precise language.	Q1* Q2, Q3, Q4
Look for and make use of structure	SMP.7	Student is rarely able to see the pattern or structure in any given problem. Student rarely adopts mental math strategies based on patterns (making 10, fact families, doubles, etc.). Teacher prompting is usually required.	Student is sometimes able to see the pattern or structure in any given problem. Student sometimes adopts mental math strategies based on patterns (making 10, fact families, doubles, etc.). Teacher prompting is frequently required.	Student usually looks closely to discover a pattern or structure in any given problem. Student usually adopts mental math strategies based on patterns (making 10, fact families, doubles, etc.). Teacher prompting is sometimes required.	Student consistently looks closely to discover a pattern or structure in any given problem. Student consistently adopts mental math strategies based on patterns (making 10, fact families, doubles, etc.). Teacher prompting is rarely necessary.	Q1* Q2, Q3, Q4



Look for and express	SMP.8	Student rarely notices	Student sometimes	Student usually notices	Student consistently	Q1*
regularity in repeated		repetitive actions in	notices repetitive actions	repetitive actions in	notices repetitive actions	Q2, Q3, Q4
reasoning		counting and computation,	in counting and	counting and	in counting and	
		etc. Teacher prompting is	computation, etc.	computation, etc. Teacher	computation, etc.	
		usually required.	Teacher prompting is	prompting is sometimes	Students continually	
			frequently required.	required.	checks his/her work by	
					asking themselves, "Does	
					this make sense?"	

