#### The performance levels below are used to reflect the learner's progress towards meeting each Standard.

Levels			
3	The learner is meeting grade level expectations for this point in the school year. Performance is characterized by thorough understanding of concepts and skills.		
2	*The learner is progressing toward grade level expectations for this point in the school year. Performance is characterized by the ability to apply skills expected at this point in the school year with increasing success. Performance varies regarding accuracy, quality, and level of support needed.		
1	**The learner is not yet meeting grade level expectations for this point in the school year. At this time performance does not yet demonstrate understanding of basic concepts and skills expected at this point in the school year. Performance is inconsistent even with guidance and support.		
	Not assessed during trimester.		
	*Prompting and Support: The student needs guidar teacher asks questions and offers prompting and fee to successfully complete tasks. **With Teacher Assistance: The teacher has to phy successfully in tasks aligned to this standard.	dback to help the student engage appr	opriately and effectively with tasks, and

	MATHEMATICS				
	Trimester 1     Trimester 2     Trimester 3				
	Operations & Algebraic Thinking: Represent	and solve problems involving a	ddition and subtraction.		
3	<ul> <li>Learner can consistently use addition and subtraction within 20 to solve one-step word problems involving situations of adding to, taking from, putting together, and taking apart, with unknowns in all positions, e.g., by beginning to use drawings and equations with a symbol for the unknown number to represent the problem.</li> <li>Learner can consistently use addition and subtraction within 100 to solve one-step word problems involving situations of adding to, taking one-step word problems involving situations of adding to, taking from, unknowns in all positions, e.g., by beginning to use drawings and equations with a symbol for the unknown number to represent the problem.</li> </ul>				
2	With prompting and support, learner can use addition and subtraction within 20 to solve one-step word problems involving situations of adding to, taking from, putting together, and taking apart, with unknowns in all positions, e.g., by beginning to use drawings and equations with a symbol for the unknown number to represent the problem.	100 to solve one-step word problems from, putting together, taking apart positions, e.g., by using drawings and	can use addition and subtraction within s involving situations of adding to, taking t, and comparing, with unknowns in all equations with a symbol for the unknown esent the problem.		
1	With teacher assistance, learner can use addition and subtraction within 20 to solve one-step word problems involving situations of adding to, taking from, putting together, and taking apart, with unknowns in all positions, e.g., by beginning to use drawings and equations with a symbol for the unknown number to represent the problem.	solve one-step word problems invol- putting together, taking apart, and co e.g., by using drawings and equation	use addition and subtraction within 100 to ving situations of adding to, taking from, omparing, with unknowns in all positions, s with a symbol for the unknown number nt the problem.		

	Trimester 1	Trimester 2	Trimester 3		
	Operations & Algebraic Thinking: Fluently add and subtract within 20				
3	Learner can fluently add and subtract within 10 using mental strategies.	Learner can fluently add and subtract within 10 using mental strategies; know from memory all sums of two one-digit numbers.	Learner can fluently add and subtract within 20 using mental strategies; know from memory all sums of two one-digit numbers.		
2	With prompting and support, learner can add and subtract within 10 using mental strategies.	With prompting and support, learners can add and subtract within 10 using mental strategies; know from memory all sums of two one-digit numbers.	With prompting and support, learner can add and subtract within 20 using mental strategies; know from memory all sums of two one-digit numbers.		
1	With teacher assistance, learner can add and subtract within 10 using mental strategies.	With teacher assistance, learners can add and subtract within 10 using mental strategies; know from memory all sums of two one-digit numbers.	With teacher assistance, learner can add and subtract within 20 using mental strategies; know from memory all sums of two one-digit numbers.		

	Trimester 1	Trimester 2	Trimester 3			
Ор	Operations & Algebraic Thinking: Work with equal groups of objects to gain foundations for multiplication.					
3		Learner can consistently determine whether a group of objects (up to 20) has an odd or even number of members, e.g., by pairing objects or counting them by 2s; write an equation to express an even number as a sum of two equal addends; use addition to find the total number of objects arranged in rectangular arrays with up to 5 rows and up to 5 columns; write an equation to express the total as a sum of equal addends.				
2		With prompting and support, learner can determine whether a group of objects (up to 20) has an odd or even number of members, e.g., by pairing objects or counting them by 2s; write an equation to express an even number as a sum of two equal addends; use addition to find the total number of objects arranged in rectangular arrays with up to 5 rows and up to 5 columns; write an equation to express the total as a sum of equal addends.				
1		to 20) has an odd or even number of r counting them by 2s; write an equatio two equal addends; use addition to fir	n to express an even number as a sum of id the total number of objects arranged in nd up to 5 columns; write an equation to			

	Trimester 1	Trimester 2	Trimester 3	
	Numbers and Operations i	n Base Ten: Understand place v	alue.	
3	Learner can consistently demonstrate understanding that the three digits of a three-digit number represent amounts of hundreds, tens, and ones; e.g., 706 equals 7 hundreds, 0 tens, and 6 ones; demonstrates understanding of the following two special cases: 1) 100 can be thought of as a bundle of ten tens - called a "hundred"; 2) the numbers 100, 200, 300, 400, 500, 600, 700, 800, 900 refer to one, two, three, four, five, six, seven, eight, or nine hundreds (and 0 tens and 0 ones); count within 1000; skip-count by 5s, 10, and 100s; read and write numbers to 1000 using base-ten numerals, number names, and expanded form; compare two three-digit numbers based on meanings of the hundreds, tens, and ones digits, using >, =, and < symbols to record the results comparisons.			
2	With prompting and support, learner can demonstrate understanding that the three digits of a three-digit number represent amounts of hundreds, tens, and ones; e.g., 706 equals 7 hundreds, 0 tens, and 6 ones; demonstrates understanding of the following two special cases: 1) 100 can be thought of as a bundle of ten tens - called a "hundred"; 2) the numbers 100, 200, 300, 400, 500, 600, 700, 800, 900 refer to one, two, three, four, five, six, seven, eight, or nine hundreds (and 0 tens and 0 ones); count within 1000; skip-count by 5s, 10, and 100s; read and write numbers to 1000 using base-ten numerals, number names, and expanded form; compare two three-digit numbers based on meanings of the hundreds, tens, and ones digits, using >, =, and < symbols to record the results comparisons.			
1	results comparisons. With teacher assistance, learner can demonstrate understanding that the three digits of a three-digit number represent amounts of hundreds, tens, and ones; e.g., 706 equals 7 hundreds, 0 tens, and 6 ones; demonstrates understanding of the following two special cases: 1) 100 can be thought of as a bundle of ten tens - called a "hundred"; 2) the numbers 100, 200, 300, 400, 500, 600, 700, 800, 900 refer to one, two, three, four, five, six, seven, eight, or nine hundreds (and 0 tens and 0 ones); count within 1000; skip-count by 5s, 10, and 100s; read and write numbers to 1000 using base-ten numerals, number names, and expanded form; compare two three-digit numbers based on meanings of the hundreds, tens, and ones digits, using >, =, and < symbols to record the results comparisons.			

	Trimester 1	Trimester 2	Trimester 3
Number	s and Operations in Base Ten: Use place value	e understanding and properties o	f operations to add and subtract.
3	Learner can add and subtract within 100 using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction	Learner can add and subtract within 100 using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method; demonstrate understanding that in adding or subtracting three-digit numbers, one adds or subtracts hundreds from hundreds, tens and tens, ones and ones, and sometimes it is necessary to compose or decompose tens or hundreds	Learner can fluently add and subtract within 100 using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; add up to four two-digit numbers using strategies based on place value and properties of operations; add and subtract within 1000, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; related the strategy to a written method; demonstrate understanding that in adding or subtracting three-digit numbers, one adds or subtracts hundreds from hundreds, tens and tens, ones and ones, and sometimes it is necessary to compose or decompose tens or hundreds; mentally add 10 or 100 to a given number 100-900, and mentally subtract 10 or 100 from a given number 100-900; explain why addition and subtraction strategies work, using place value and the properties of operations.

	Trimester 1	Trimester 2	Trimester 3
			With prompting and support, learner can add and subtract within 100 using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; add up to four two-digit numbers using strategies based on place value and properties of operations; add and subtrct within 1000, using concrete models or drawings and strategies based on place value, properties of opertions, and/or the
		With prompting, the learner can add and subtract within 100 using strategies based on place value, properties of operations, and/or the relationship between addition and	relationship between addition and subtraction; related the strategy to a written method; demonstrate understanding that in adding or subtracting three-digit numbers, one adds or subtracts hundreds from
		subtraction; relate the strategy to a written method; demonstrate understanding that in adding or subtracting three-digit numbers, one adds or subtracts hundreds from	hundreds, tens and tens, ones and ones, and sometimes it is necessary to compose or decompose tens or hundreds; mentally add 10 or 100 to a given number 100-900, and mentally
2	With prompting and support learner can add and subtract within 100 using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction	hundreds, tens and tens, ones and ones, and sometimes it is necessary to compose or decompose tens or hundreds	subtract 10 or 100 from a given number 100-900; explain why addition and subtraction strategies work, using place value and the properties of operations.

Trimester 1	Trimester 2	Trimester 3
With teacher assistance, learner can a subtract within 100 using strategies ba value, properties of operations, and/or relationship between addition and sub	he tens, ones and ones, and sometimes ti is necessary to compose or	With teacher assistance, learner can add and subtract within 100 using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; add up to four two-digit numbers using strategies based on place value and properties of operations; add and subtrct within 1000, using concrete models or drawings and strategies based on place value, properties of opertions, and/or the relationship between addition and subtraction; related the strategy to a written method; demonstrate understanding that in adding or subtracting three-digit numbers, one adds or subtracting three-digit numbers, one adds or subtracts hundreds from hundreds, tens and tens, ones and ones, and sometimes it is necessary to compose or decompose tens or hundreds; mentally add 10 or 100 to a given number 100-900, and mentally subtract 10 or 100 from a given number 100-900; explain why addition and subtraction strategies work, using place value and the properties of operations.

	Trimester 1	Trimester 2	Trimester 3		
	Measurement and Data: Measure and estimate lengths in standard units.				
3	Learner can consistently measure the length of an object and use appropriate tools such as rulers, meter sticks, and measuring tapes; measure the length of an object twice, using units of different lengths for the two measurements; describe how the two measurements relate to the size of the unit chosen; estimate lengths using units of centimeters, and meters; measure to determine how much longer one object is than another, expressing the length difference in terms of a standard length unit.				
2	With prompting and support learner can consistently measure the length of an object and use appropriate tools such as rulers, meters, atticks, and measuring tapes; measure the length of an object twice, using units of different lengths for the two measurements; describe how the two measurements relate to the size of the unit chosen; estimate lengths using units of centimeters, and meters; measure to determine how much longer one object is than another, expressing the length difference in terms of a standard length unit.				
1	With teacher assistance, learner can consistently m sticks, and measuring tapes; measure the length describe how the two measurements relate to the si measure to determine how much longer one object	of an object twice, using units of difference of the unit chosen; estimate lengthe	ent lengths for the two measurements; s using units of centimeters, and meters;		

	Trimester 1	Trimester 2	Trimester 3
	Measurement and Data: F	Relate addition and subtraction to le	ngth.
3	Learner can consistently use addition and subtraction within 20 to solve word problems involving lengths that are given the same units, e.g., by using drawings (such as drawings of rulers) and beginning to use equations with a symbol for the unknown number to represent the problem		
2	With prompting and support learner can consistently use addition and subtraction within 20 to solve word problems involving lengths that are given the same units, e.g., by using drawings (such as drawings of rulers) and beginning to use equations with a symbol for the unknown number to represent the problem	100 to solve word problems involving lengths that are given the same un e.g., by using drawings (such as drawings of rulers) and equations with	
1	With teacher assistance learner can consistently use addition and subtraction within 20 to solve word problems involving lengths that are given the same units, e.g., by using drawings (such as drawings of rulers) and beginning to use equations with a symbol for the unknown number to represent the problem	solve word problems involving lengths using drawings (such as drawings of r the unknown number to represent the	use addition and subtraction within 100 t that are given the same units, e.g., by ulers) and equations with a symbol for problem; represent whole numbers as equally spaced points corresponding to whole-number sums and differences

	Trimester 1	Trimester 2	Trimester 3
	Measurement and Dat	ta: Work with time and/or money.	
3	Learner can consistently count up using bills (\$1, \$10, \$100) and show the value of an amount of bills using the \$ symbol appropriately	Learner can consistently solve word problems involving dollar bills, quarters, dimes, nickels, and pennies, using \$ and ¢ symbols appropriately. Example: If you have 2 dimes and 3 pennies, how many cents do you have?	Learner can consistently tell and write time from analog and digital clocks to the nearest five minutes, using a.m. and p.m.; solve word problems involving dollar bills, quarters, dimes, nickels, and pennies, using \$ and ¢ symbols appropriately. Example: If you have 2 dimes and 3 pennies, how many cents do you have?
2	With prompting and support, learner can consistently count up using bills (\$1, \$10, \$100) and show the value of an amount of bills using the \$ symbol appropriately	With prompting and support, learner can consistently solve word problems involving dollar bills, quarters, dimes, nickels, and pennies, using \$ and ¢ symbols appropriately. Example: If you have 2 dimes and 3 pennies, how many cents do you have?	With prompting and support, learner can tell and write time from analog and digital clocks to the nearest five minutes, using a.m. and p.m.; solve word problems involving dollar bills, quarters, dimes, nickels, and pennies, using \$ and ¢ symbols appropriately. Example: If you have 2 dimes and 3 pennies, how many cents do you have?
1	With teacher assistance, learner can consistently count up using bills (\$1, \$10, \$100) and show the value of an amount of bills using the \$ symbol appropriately	With teacher assistance, learner can consistently solve word problems involving dollar bills, quarters, dimes, nickels, and pennies, using \$ and ¢ symbols appropriately. Example: If you have 2 dimes and 3 pennies, how many cents do you have?	With teacher assistance, learner can tell and write time from analog and digital clocks to the nearest five minutes, using a.m. and p.m.; solve word problems involving dollar bills, quarters, dimes, nickels, and pennies, using \$ and ¢ symbols appropriately. Example: If you have 2 dimes and 3 pennies, how many cents do you have?

	Trimester 1	Trimester 2	Trimester 3		
	Measurement and Data: Represent and interpret data.				
3	Learner can consistently measure lengths of several objects to the nearest whole unit.	Learner can consistently measure lengths of several objects to the nearest whole unit.	Learner can consistently measure lengths of several objects to the nearest whole unit. Represent a data set with up to four categories and a single unit scale using a picture graph, bar graph, and/or line plot; solve simple put-together, take-apart, and compare problems using information presented in a bar graph.		
2	With prompting and support, learner can consistently measure lengths of several objects to the nearest whole unit.	With prompting and support, learner can consistently measure lengths of several objects to the nearest whole unit.	With prompting and support, learner can consistently measure lengths of several objects to the nearest whole unit. Represent a data set with up to four categories and a single unit scale using a picture graph, bar graph, and/or line plot; solve simple put-together, take-apart, and compare problems using information presented in a bar graph.		
1	With teacher assistance, learner can consistently measure lengths of several objects to the nearest whole unit.	With teacher assistance, learner can consistently measure lengths of several objects to the nearest whole unit.	With teacher assistance, learner can consistently measure lengths of several objects to the nearest whole unit. Represent a data set with up to four categories and a single unit scale using a picture graph, bar graph, and/or line plot; solve simple put-together, take-apart, and compare problems using information presented in a bar graph.		

	Trimester 1	Trimester 2	Trimester 3	
	Geometry: Reason w	vith shapes and their attributes.	-	
Learner can consistently recognized draw shapes having specified attrib such as a given number of angles given number of equal faces; ident triangles, quadrilaterals, pentagons hexagons, and cubes; partition a rectangle into rows and columns of same-size squares and count to fir total number of them; partition circl and rectangles into two, three, or fit equal shares, describe the shares the words halves, thirds, half of, a t of, etc., and describe the whole as halves, three thirds, four fourths ew when the shares are not the same				

	Trimester 1	Trimester 2	Trimester 3
			With prompting and support, learner can recognize and draw shapes having specified attributes, such as a given number of angles or a given number of equal faces; identify triangles, quadrilaterals, pentagons, hexagons, and cubes; partition a rectangle into rows and columns of same-size squares and count to find the total number of them; partition circles and rectangles into two, three, or four equal shares, describe the shares using the words halves, thirds, half of, a third of, etc., and describe the whole as two halves, three thirds, four fourths even
2			when the shares are not the same shape

	Trimester 1	Trimester 2	Trimester 3
1			With teacher assistance, learner can recognize and draw shapes having specified attributes, such as a given number of angles or a given number of equal faces; identify triangles, quadrilaterals, pentagons, hexagons, and cubes; partition a rectangle into rows and columns of same-size squares and count to find the total number of them; partition circles and rectangles into two, three, or four equal shares, describe the shares using the words halves, thirds, half of, a third of, etc., and describe the whole as two halves, three thirds, four fourths even when the shares are not the same shape
		ELA	
	Reading: Liter	rature & Informational Text	
Use k	ey ideas and details to recount a text which co aut	ould include stating the main ide nor's message.	ea and detail, character, setting,
3	Learner can consistently ask and answer such questions as who, what, where, when, why, and how to demonstrate understanding of key details in a text.	Learner can ask and answer questions using key ideas and details to recount (retell and summarize) a text which could include stating the main idea and detail, character, setting.	Learner can ask and answer questions using key ideas and details to recount (retell and summarize) a text which could include stating the main idea and detail, character, setting, author's message.

	Trimester 1	Trimester 2	Trimester 3
2	With prompting, the learner can consistently ask and answer such questions as who, what, where, when, why, and how to demonstrate understanding of key details in a text.	With prompting, the learner can ask and answer questions using key ideas and details to recount (retell and summarize) a text which could include stating the main idea and detail, character, setting.	With prompting, the learner can ask and answer questions using key ideas and details to recount (retell and summarize) a text which could include stating the main idea and detail, character, setting, author's message.
1	With teacher support, the learner can consistently ask and answer such questions as who, what, where, when, why, and how to demonstrate understanding of key details in a text.	With teacher support, the learner can ask and answer questions using key ideas and details to recount (retell and summarize) a text which could include stating the main idea and detail, character, setting.	With teacher support, the learner can ask and answer questions using key ideas and details to recount (retell and summarize) a text which could include stating the main idea and detail, character, setting, author's message.
Identify	the main purpose of a text, including what the characters in a story resp	author wants to answer, explain, bond to major events and challen	
	Learner can consistently identify the main purpose	Learner can consistently identify the main purpose of an informational text; describe how characters in a story respond to major events and	Learner can consistently identify the main purpose of a text, including what the author wants to answer, explain, or describe and/or describe the different character points of view and how characters in a story respond to major

	Trimester 1	Trimester 2	Trimester 3
2	With prompting, the learner can consistently identify the main purpose of an informational text.	With prompting, the learner can consistently identify the main purpose of an informational text; describe how characters in a story respond to major events and challenges.	With prompting, the learner can consistently identify the main purpose of a text, including what the author wants to answer, explain, or describe and/or describe the different character points of view and how characters in a story respond to major events and challenges.
1	With teacher support, the learner can consistently identify the main purpose of an informational text.	With teacher support, the learner can consistently identify the main purpose of an informational text; describe how characters in a story respond to major events and challenges.	With teacher support, the learner can consistently identify the main purpose of a text, including what the author wants to answer, explain, or describe and/or describe the different character points of view and how characters in a story respond to major events and challenges.
	Determine the meaning of words and	phrases in a text, including figur	rative language.
3	Learner can consistently determine the meaning of words and phrases in text based on grade 2 topics.		Learner can consistently determine the meaning of words and phrases in a text, including figurative language.
2	With prompting, the learner can consistently determine the meaning of words and phrases in text based on grade 2 topics.		With prompting, the learner can consistently determine the meaning of words and phrases in a text, including figurative language.
1	With teacher support, the learner can consistently determine the meaning of words and phrases in text based on grade 2 topics.		With teacher support, the learner can consistently determine the meaning of words and phrases in a text, including figurative language.

	Trimester 1	Trimester 2	Trimester 3		
Dete	rmine the overall structure of a text/story using	various text features to locate ke efficiently.	ey facts or information in a text		
3	Learner can consistently determine the overall structure of a text/story using various text features (e.g., captions, bold print, subheadings, glossaries, indexes)/author's craft (e.g., italics, illustrations, literary elements) to locate key facts or information in a te efficiently.				
2	With prompting, the learner can consistently determine the overall structure of a text/story using various text features (e.g., captions bold print, subheadings, glossaries, indexes)/author's craft (e.g., italics, illustrations, literary elements) to locate key facts or information in a text efficiently.				
1	With teacher support, the learner can consistently determine the overall structure of a text/story using various text features (e.g., captions, bold print, subheadings, glossaries, indexes)/author's craft (e.g., italics, illustrations, literary elements) to locate key facts or information in a text efficiently.				
	Reading	: Foundational Skills			
	Know and apply phonics to read grade level to	ext with fluency and accuracy to	support comprehension.		
3	Learner can consistently know and apply phonics to read grade level text with fluency (rate, phrasing, intonation) and accuracy support comprehension.				
2	With prompting, the learner can know and apply phonics to read grade level text with fluency (rate, phrasing, intonation) and accuracy to support comprehension.				
1	With teacher support, the learner can know and apply phonics to read grade level text with fluency (rate, phrasing, intonation) and accuracy to support comprehension.				

_	Trimester 1	Trimester 2	Trimester 3	
	Read grade level text	with purpose and understanding		
3	Learner can consistently r	Learner can consistently read grade level text with purpose and understanding.		
2	With prompting, the learner ca	an read grade level text with purpose a	nd understanding.	
1	With teacher support, the learne	r can read grade level text with purpos	e and understanding.	
		Writing		
Write to compose opinion, narrative, or informative texts with appropriate structure.				
3	Learner can consistently write to compose opinion,	narrative, or informative texts with app ransitions and organization).	ropriate structure (overall, lead, ending,	
2	With prompting, the learner can consistently write to compose opinion, narrative, or informative texts with appropriate structure (overall, lead, ending, transitions and organization).			
1	With teacher support, the learner can consistently write to compose opinion, narrative, or informative texts with appropriate structure (overall, lead, ending, transitions and organization).			
Write to compose opinion, narrative, or informative texts with appropriate development of ideas.				
3	Learner can consistently write to compose opinion, narrative, or informative texts with appropriate development of ideas (elaborat			

	Trimester 1	Trimester 2	Trimester 3		
2	With prompting, the learner can consistently write to compose opinion, narrative, or informative texts with appropriate development of ideas (elaboration and craft).				
1	With teacher support, the learner can consistent developm	tly write to compose opinion, narrative, nent of ideas (elaboration and craft).	, or informative texts with appropriate		
	Speak	ing and Listening			
While fol	llowing rules for discussions, participate in col top	llaborative conversations with di vics and texts.	verse partnerships about grade 2		
3	Learner can consistently follow expectations for discussions with small group and partners and participate in collaborative conversations about grade 2 topics and texts.				
2	With prompting, the learner can follow expectations and participate in collaborative conversations with diverse partnerships about grade 2 topics and texts.				
1	With teacher support, the learner can follow expectations and participate in collaborative conversations with diverse partnerships about grade 2 topics and texts.				
		Language			
Demonst	Demonstrate command of the conventions of standard English grammar (spelling, punctuation, capitalization) and usage when writing or speaking.				
3	Learner can consistently demonstrate the following when writing: spelling, punctuation, capitalization.				
2	With prompting, the learner can demons	trate the following when writing: spellin	ng, punctuation, capitalization.		

	Trimester 1	Trimester 2	Trimester 3
1	With teacher support, the learner can demo	onstrate the following when writing: sp	elling, punctuation, capitalization.
		SCIENCE	
	Cross	scutting Concepts	
Ident	tify ways that objects may break into smaller	pieces, be put together into larg	jer pieces, or change shapes.
3	Learner can identify ways that objects may brea	k into smaller pieces, be put together	into larger pieces, or change shapes.
2	With prompting can identify ways that objects may break into smaller pieces, be put together into larger pieces, or change shapes.		
1	With teacher support, can identify ways that objects may break into smaller pieces, be put together into larger pieces, or change shapes.		
	Science and	d Engineering Practices	
	Demonstrate the steps of the scien	ntific method when conducting i	nvestigations.
3			Learner can demonstrate the steps of the scientific method (ask a question, construct a hypothesis, make predictions, test with an experiment, analyze data and draw conclusions, communicate results) when conducting investigations individually or in a group.

	Trimester 1	Trimester 2	Trimester 3
2		Thinester 2	With prompting, learner can demonstrate the steps of the scientific method (ask a question, construct a hypothesis, make predictions, test with an experiment, analyze data and draw conclusions, communicate results) when conducting investigations individually or in a group.
1			With teacher support, learner can demonstrate the steps of the scientific method (ask a question, construct a hypothesis, make predictions, test with an experiment, analyze data and draw conclusions, communicate results) when conducting investigations individually or in a group.
	Li	fe Science	
C	Develop a simple model that mimics the functi	on of an animal in dispersing se	eds or pollinating plants.
3	<ul> <li>Learner can develop a simple model that imitates the function of an animal in dispersing seeds or pollinating plants.</li> </ul>		
2		With prompting, learner can develop a simple model that imitates the function of an animal in dispersing seeds or pollinating plants	

	Trimester 1	Trimester 2	Trimester 3		
1			levelop a simple model that imitates the ersing seeds or pollinating plants.		
	Phy	/sical Science			
Demonst	Demonstrate understanding that matter exists as different substances that have different observable properties and are suited for different purposes.				
3	<ul> <li>Learner can demonstrate understanding that matter exists as different substances that have different observable properties and a suited for different purposes.</li> </ul>				
2	With prompting, learner can demonstrate understanding that matter exists as different substances that have different observable properties and are suited for different purposes.				
1	With teacher support, learner can demonstrate understanding that matter exists as different substances that have different observable properties and are suited for different purposes.				

	Trimester 1	Trimester 2	Trimester 3	
	Engineering, Technology, and the Application of Science			
problem tl	estions, make observations, and gather inform hat can be solved through the development of a physical model to illustrate how the shape of ar	a new or improved object or too	ol. Develop a simple sketch, drawing,	
3	Learner can ask questions, make observations, and problem that can be solved through the developme drawing, or physical model to illustrate how the	ent of a new or improved object or too	l. Learners can develop a simple sketch,	
2	With prompting, learner can ask questions, make observations, and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool. Learners can develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem.			
1	With teacher support, learner can ask questions, mak to define a simple problem that can be solved throug simple sketch, drawing, or physical model to illus	h the development of a new or impro	oved object or tool. Learners can develop a	

	Trimester 1	Trimester 2	Trimester 3	
SOCIAL STUDIES				
	Inquiry Pra	actices and Processes		
	Construct meaningful	questions that initiate an inquiry	Ι.	
3	When provided with a question, learner can determine what other questions are needed to support the researcher (i.e., "What more do we need to know?).			
2	With prompting, the learner can determine what other questions are needed to support the researcher (i.e., "What more do we nee to know?).			
1	<ul> <li>With teacher support, the learner can determine what other questions are needed to support the researcher (i.e., "What more do w need to know?).</li> </ul>			

	Trimester 1	Trimester 2	Trimester 3			
	Behavioral Science					
	Understand we are individuals influenced by our relationships and environments.					
3	Learner can recognize we are individuals affected by our relationships and environments					
2		With prompting, learner can recognize we are individuals affected by our relationships and environments				
1		With teacher support, learner can recognize we are individuals affected by our relationships and environments				
	Understand ways people change and ad	lapt to new situations in places a	nd within a family.			
3		Learner can understand ways people change and adapt to new situations in places and within a family				
2		With prompting, learner can understand ways people change and adapt to new situations in places and within a family.				
1		With teacher support, learner can understand ways people change and adapt to new situations in places and within a family.				
		Economics				
	Analyze how an ec	conomy functions as a whole.				
3		Learner can study how an economy w	vorks as a whole.			
2		With prompting, learner can study how an economy works as a whole.				
1		With teacher support, learner can study how an economy works as a whole.				

	Trimester 1	Trimester 2	Trimester 3			
	Geography					
	Use geographic tools and ways of thinking to understand the world.					
3	3 Learner can use geographic tools and ways of thinking to understand the world.					
2	With prompting, learner can use g	eographic tools and ways of thinking to	o understand the world.			
1	With teacher support, learner can us	e geographic tools and ways of thinking	g to understand the world.			
		History				
Connect pa	ist events, people, and ideas to the present; u	se different perspectives to draw	v conclusions; and suggest current			
3	Learner can describe a person or event from the past that reflects their own li in some way; explain why two people can talk about an event from different view points; explain how something from the past can affect their life now.					
2	With prompting and support, the learner can describe a person or event from the past that reflects their own life in some way; explain why two people can talk about an event from different view points; explain how something from the					
1	With teacher assistance, the learner can describe a person or event from the past that reflects their own life in some way; explain why two people can talk about an event from different view points; explain how something from the pas can affect their life now.					

	Trimester 1	Trimester 2	Trimester 3		
	Political Science				
	Identify a	nd analyze democratic principles.			
3			Learner can consistently compare contributions of two or more influential people related to the founding of the United States; and compare rights and responsibilities within the classroom, school, and community; and classify basic rights that all humans have (i.e., life, liberty, safety).		
2			With prompting and support, the learner can compare contributions of two or more influential people related to the founding of the United States; and compare rights and responsibilities within the classroom, school, and community; and classify basic rights that all humans have (i.e., life, liberty, safety).		
1			With teacher assistance, the learner can compare contributions of two or more influential people related to the founding of the United States; and compare rights and responsibilities within the classroom, school, and community; and classify basic rights that all humans have (i.e., life, liberty, safety).		

SOCIAL/EMOTIONAL DEVELOPMENT				
	Trimester 1	Trimester 2	Trimester 3	
Learners will be able to use verbal and nonverbal language to express emotions.				
3	Learners will independently be able to use verbal and nonverbal language to demonstrate a variety of increasingly complex (embarrassed, bored, remorse, frustrated, jealousy, guilt, worry, pride) emotions.			
2	With prompting and support learners will be able to use verbal and nonverbal language to demonstrate a variety of basic (mad, sad, happy) emotions.			
1	With individualized teacher support learners will be able to use verbal and nonverbal language to demonstrate a variety of basic (mad, sad, happy) emotions.			
	Learners will be able to use strategies to manage emotions.			
3	Learners will independently be able to demonstrate a variety of strategies to manage strong emotions.			
2	With prompting and support learners will be able to d	emonstrate a variety of strategies to m	anage strong emotions.	
1	With individualized teacher support learners will	be able to demonstrate a variety of st	rategies to manage strong emotions.	

	Trimester 1	Trimester 2	Trimester 3	
Learners will show empathy toward others.				
3	Learners will independently be able to identify how others are feeling based on their verbal and nonverbal cues, and respond with compassion.			
2	With prompting and support learners will be able to identify how others are feeling based on their verbal and nonverbal cues, and respond with compassion.			
1	With individualized teacher support learners will be a ar	ble to identify how others are feeling b nd respond with compassion.	ased on their verbal and nonverbal cues,	
	Learners will be able to id	lentify and describe their streng	hs.	
3	Learners will independently be able to identify and describe skills and activities they do well and those for which they need help.			
2	With prompting and support learners will be able to identify and describe skills and activities they do well and those for which they need help.			
1	With individualized teacher support learners will be able to identify and describe skills and activities they do well and those for which they need help.			
Learners will be able to identify and describe challenges and self-advocate.				
3	Learners will independently be able to it	dentify and describe their independent	thoughts and self-advocate.	

	1				
	Trimester 1	Trimester 2	Trimester 3		
2	With prompting and support learners will be able to identify and describe their independent thoughts and self-advocate.				
1	With individualized teacher support learners will b	e able to identify and describe their inc	dependent thoughts and self-advocate.		
	Learners will be a	ble to set goals for success.			
3	Learners will independently be able	e to identify simple goals for personal a	and academic success.		
2	With prompting and support learners will be able to identify simple goals for personal and academic success.				
1	With individualized teacher support learners will be all	ble to identify simple goals for persona	I and academic success.		
Learne	ers will be able to demonstrate listening skills,	start and stop conversations, ar	nd take turns in conversations.		
3	Learners will independently be able to demonstrate listening skills, start and stop conversations, and take turns in conversations.				
2	With prompting and support learners will be able to demonstrate listening skills, start and stop conversations, and take turns in conversations.				
1	With individualized teacher support learners will be a	able to demonstrate listening skills, sta in conversations.	rt and stop conversations, and take turns		

	Trimester 1	Trimester 2	Trimester 3	
	Learners will be able to understand and reflect on the perspective of others.			
3	Learners will independently be able to understand and reflect on the perspective of others.			
2	With prompting and support learners v	vill be able to understand and reflect o	n the perspective of others.	
1	With individualized teacher support learne	ers will be able to understand and reflect	ct on the perspective of others.	
	Learners will be able to identify expected	and unexpected choices in respo	onding to situations.	
3	Learners will independently be able to id	entify expected and unexpected choice	es in responding to situations.	
2	With prompting and support learners will be abl	le to identify expected and unexpected	choices in responding to situations.	
1	WIth individualized teacher support learners will be	able to identify expected and unexpected	cted choices in responding to situations.	
	Learners will demonstrate pe	rsonal safety for themselves and	others.	
3	Learners will independently demonstrate personal safety for themselves and others.			
2	With prompting and support learners will demonstrate personal safety for themselves and others.			
1	With individualized teacher support learners will demonstrate personal safety for themselves and others.			

		Art	
	Trimester 1	Trimester 2	Trimester 3
CR	EATE: Utilize a variety of materials to express a attention	an idea and expand knowledge on to craftsmanship.	of tools and techniques, with
3	Utilize a variety of materials (both two dimensional ar	nd three dimensional) to create a work appropriate craftsmanship.	c of art that demonstrates developmentall
2	With prompting and support, utilize a variety of materials (both two dimensional and three dimensional) to create a work of art that demonstrates developmentally appropriate craftsmanship.		
1	With teacher assistance, utilize a variety of materials (both two dimensional and three dimensional) to create a work of art that demonstrates developmentally appropriate craftsmanship.		
RESP	OND: Verbally and/or visually describe design	elements, details, subject matte	r, and the context of an artwork.
3	The learner can verbally and/or visually describe de	esign elements (line, shape, color, text nd the context of an artwork.	ture, and pattern), details, subject matter,
2	With prompting and support, the learner can verbally and/or visually describe design elements (line, shape, color, texture, and pattern), details, subject matter, and the context of an artwork.		
1	With teacher assistance, the learner can verbally an details, subje	d/or visually describe design elements	

		Music	
	Trimester 1	Trimester 2	Trimester 3
Stand	dard 1: Perform: Student demonstrates understa playing, rea	anding and applies music conce ading, and movement.	pts through singing, instrument
3	Student independently, consistently, and accurately as singing tunefully, playing inst	demonstrates a variety of developmen truments, reading notation systems, a	
2	Student demonstrates growth toward independence and consistency in developmentally appropriate musicianship skills such as singing tunefully, playing instruments accurately, reading from notation systems, and moving to music.		
1	With guidance, student participates in listening and/or musicianship activities such as singing, playing instruments, gathering information from notation, and moving to music.		
Stan	ndard 2: Create: Student generates and refines n	nusical ideas such as rhythmic/ movement.	melodic phrases or expressive
3	Student independently, consistently, and accurately a	applies targeted music concepts throu movement.	gh improvisation, composition, or creati
2	With prompting and support, student applies targeted music concepts through improvisation, composition, or creative movement		
1	With guidance, student engages in or experiences cro		

	Trimester 1	Trimester 2	Trimester 3		
Standar	d 3: Ensemble Skills: Student actively and app	ropriately contributes to collabor	ative music making and learning.		
3	Student independently and consistently performs to their highest ability, responds to feedback regarding personal performance, holds themself accountable to enhance group success, and shows care for materials.				
2		With prompting and support, student performs as part of an ensemble, responds to feedback regarding personal performance, contributes to group success, and shows care for materials.			
1	With guidance,	, student performs as part of an ensem	ble.		
	Physi	ical Education			
	Standard 1: The student can demonstrate comp	petency in a variety of movement	s during physical activity.		
3	Standard 1: The student can demonstrate comp Learner can independently demonstrate locomotor balance, and can perform different manipulative s	r skills with proper form (hop, gallop, jog	g, slide, etc.), can support and maintain		
	Learner can independently demonstrate locomotor balance, and can perform different manipulative s Learner can demonstrate locomotor skills with proper perform different manipulative skills (underhand thro	skills with proper form (hop, gallop, jog kills (underhand throw, overhand throw skills). er form (hop, gallop, jog, slide, etc.), ca	g, slide, etc.), can support and maintain , dribble, catch, kick, strike, jump rope n support and maintain balance, and ca		

	Trimester 1	Trimester 2	Trimester 3	
Standard 2: The student can apply different movement concepts, strategies, and tactics related to the game to increase performance.				
3	Learner can independently move at a variety of speeds, apply different levels of force, and move safely in personal and general space so they can be successful in different physical activities.			
2	Learner can move at a variety of speeds, apply different levels of force, and move safely in personal and general space so they can be successful in different physical activities with occasional verbal cues and reminders.			
1	Learner needs frequent cue reminders and sometimes physical assist to move at a variety of speeds, apply different levels of force, and move safely in personal and general space so they can be successful in different physical activities.			
Standard 4	4: The student can display responsible persor	nal and social behaviors that res important.	pects self and others and why it is	
3	Learner can independently accept personal responsibility, follow classroom protocols, show confidence in their and other's abilitie and show respect for self, others, and equipment.			
2	Learner can accept personal responsibility, follow classroom protocols, show confidence in their and other's abilities, and show respect for self, others, and equipment with occasional verbal cues and reminders.			
1	Learner needs frequent reminders and verbal cues t confidence in their and others a	to help them to accept personal respor abilities, and show respect for self, othe		