Item Specifications



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Introduction

In 2014 Missouri legislators passed House Bill 1490, mandating the development of the Missouri Learning Expectations. In April of 2016, these Missouri Learning Expectations were adopted by the State Board of Education. Groups of Missouri educators from across the state collaborated to create the documents necessary to support the implementation of these expectations.

One of the documents developed is the item specification document, which includes all Missouri grade level/course expectations arranged by domains/strands. It defines what could be measured on a variety of assessments. The document serves as the foundation of the assessment development process.

Although teachers may use this document to provide clarity to the expectations, these specifications are intended for summative, benchmark, and large-scale assessment purposes.

Components of the item specifications include:

Expectation Unwrapped breaks down a list of clearly delineated content and skills the students are expected to know and be able to do upon mastery of the Expectation.

Depth of Knowledge (DOK) Ceiling indicates the highest level of cognitive complexity that would typically be assessed on a large scale assessment. The DOK ceiling is not intended to limit the complexity one might reach in classroom instruction.

Item Format indicates the types of items used in large scale assessment. For each expectation, the item format specifies the type best suited for that particular expectation.

Text Types suggests a broad list of text types for both literary and informational expectations. This list is not intended to be all inclusive: other text types may be used in the classroom setting. The expectations were written in grade level bands; for this reason, the progression of the expectations relies upon increasing levels of quantitative and qualitative text complexities.

Content Limits/Assessment Boundaries are parameters that item writers should consider when developing a large scale assessment. For example, some expectations should not be assessed on a large scale assessment but are better suited for local assessment.

Sample stems are examples that address the specific elements of each expectation and address varying DOK levels. The sample stems provided in this document are in no way intended to limit the depth and breadth of possible item stems. The expectation should be assessed in a variety of ways.

	Mathematics	4.NBT.A.1
NBT	Number Sense and Operations in Base Ten	
Α	Use place value understanding and properties of operations to perform multi-digit arithmetic with	numbers up to one million.
1	Round multi-digit whole numbers to any place.	
	Expectation Unwrapped	DOK Ceiling
The stud	ent will estimate whole numbers ranging from four to five digits to tens or hundreds using rounding.	Jitem Format
The stud	ent will estimate whole numbers ranging from five to six digits to hundreds or thousands using rounding.	Selected Response
		Constructed Response Technology
		Sample Stems
	antent Limite / Deursdavies for State Assessments Housever Chauld he Included in Classrees in tratmetics	Coloulator Designation
Limit the	number being rounded to less than one million and greater than one thousand	NO – a calculator will not be
		available for items

	Mathematics	4.NBT.A.2
NBT	Number Sense and Operations in Base Ten	
Α	Use place value understanding and properties of operations to perform multi-digit arithmetic with r	numbers up to one million.
2	Read, write and identify multi-digit whole numbers up to one million using number names, base ten numerals a	nd expanded form.
		-
	Expectation Unwrapped	DOK Ceiling
The stuc	ent will write or identify numbers up to one million in base ten numerals (standard form) given number names	3
(word fo	rm).	<u>Item Format</u>
	,	Selected Response
The stuc	ent will write or identify numbers up to one million in base ten numerals (standard form) given expanded form.	Technology Enhanced
The stue	lant will write ar identify numbers up to one million in number names (word form) given base ten numerals	
(standar	d form.)	Sample Stems
,	,	
The stuc	ent will write or identify numbers up to one million in number names (word form) given expanded form.	
The stuc	lent will identify numbers up to one million in expanded form given base ten numerals (standard form)	
The state	ient win dentify numbers up to one minor in expanded form given base ten numerals (standard form).	
The stuc	ent will identify numbers up to one million in expanded form given number names (word form).	
The stuc	ent will be able to convert between the number names (word form), base ten numerals (standard form) and	
expande	d form in numbers up to one million.	
<u>(</u>	Content Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
Expande	d form may be expressed 500+30+7= or (5x100) + (3X10)+ (7X1).	NO – a calculator will not be
Expande Use the	a form may be fully expanded. terminology "standard form" and "base ten numerals" interchangeably in the classroom	available for items
Use the	terminology "word form" and "number names" interchangeably in the classroom.	
Assessm	ent terminology will be limited to only "base ten numerals" and "number names".	

	Mathematics	4.NBT.A.3
NBT	Number Sense and Operations in Base Ten	
Α	Use place value understanding and properties of operations to perform multi-digit arithmetic with r	numbers up to one million.
3	Compare two multi-digit numbers using the symbols >, = or <, and justify the solution.	
	Expectation Unwrapped	DOK Ceiling 3
The stud	ent will compare two whole numbers using the symbols >, = or <.	Item Format
The stud	ent will justify the solution by identifying the place value that was used to compare the two whole numbers.	Selected Response Constructed Response
		Technology Enhanced
		Sample Stems
	antent Limits / Roundaries for State Assessment: However Should be Included in Classroom Instruction	Calculator Designation
Up to six	digit whole numbers.	NO - a calculator will not be
Do not u	$se \ge or \le as options.$	available for items

	Mathematics	4.NBT.A.4
NBT	Number Sense and Operations in Base Ten	
Α	Use place value understanding and properties of operations to perform multi-digit arithmetic with n	numbers up to one million.
4	Understand that in a multi-digit whole number, a digit represent 10 times what it would represents in the place	to its right.
	Expectation Unwrapped	DOK Ceiling
The stud	ant will be able to use multi digit whole numbers or nistorial representations to show that the value of a digit is	3
ten time	ent will be able to use multi-digit whole numbers or pictorial representations to show that the value of a digit is s greater than the value of the digit in the place to the immediate right.	Item Format Selected Response Constructed Response Technology Enhanced
		Sample Stems (tens) = 70(ones)
<u>C</u> Limited t Limited t	ontent Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction o whole numbers. o thousands place.	Calculator Designation NO – a calculator will not be available for items
Limited t	o the digit to the immediate right or one place value.	

	Mathematics	4.NBT.A.5
NBT	Number Sense and Operations in Base Ten	
Α	Use place value understanding and properties of operations to perform multi-digit arithmetic with n	numbers up to one million.
5	Demonstrate fluency with addition and subtraction of whole numbers.	
	Expectation Unwrapped	DOK Ceiling 3
The stud subtracti	ent will use multiple representations to model real-world and mathematic problems involving addition and ion of whole numbers.	Item Format
The stud involving	ent will critique the reasoning of others, identifying errors and alternate approaches to solving problems gaddition and subtraction of whole numbers.	Constructed Response Technology Enhanced
The stud and subt	ent will decontextualize and contextualize problems and solutions to explain his or her reasoning in addition raction problems of whole numbers.	Sample Stems
The stud mathem	ent will identify and explain patterns and the structure of the problems with specific focus on the properties of atics when solving problems involving addition and subtraction of whole numbers.	
The stud numbers	ent will communicate his or her reasoning precisely to problems involving addition and subtraction of whole 5.	
	content Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
Fluency	umbers up to one million but not less than three digits.	available for items

	Mathematics	4.NBT.A.6
NBT	Number Sense and Operations in Base Ten	
Α	Use place value understanding and properties of operations to perform multi-digit arithmetic with n	numbers up to one million.
6	Multiply a whole number of up to four digits by a one-digit whole number and multiply two two-digit numbers,	and justify the solution.
	Expectation Unwrapped	DOK Ceiling
The stud	lent will multiply a number up to four digits by one-digit number.	3
The stud	lent will multiply a two-digit number by two-digit number. lent will use distributive property to solve one digit by up to four digit numbers.	Item Format Selected Response Constructed Response Technology Enhanced
The stud	lent will use an area model or array to solve two-digit by two digit multiplication.	Sample Stems
The stud	lent will justify a solution by using estimation or by identifying a strategy.	
<u>C</u> Some str Do not a	Content Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction rategies may include area model, partial products and repeated addition. ssess on identifying the properties of operations.	Calculator Designation NO – a calculator will not be available for items

	Mathematics	4.NBT.A.7
NBT	Number Sense and Operations in Base Ten	
Α	Use place value understanding and properties of operations to perform multi-digit arithmetic with r	numbers up to one million.
7	Find whole-number quotients and remainders with up to four-digit dividends and one-digit divisors, and justify	the solution.
	Expectation Unwrapped	DOK Ceiling
_		2
The stud	lent will divide three-digit by one digit whole numbers with remainders.	Item Format
The stud	lant will divide four digit by one digit whole numbers with remainders	Selected Response
The stud	ient win divide four-digit by one digit whole numbers with remainders.	Constructed Response
The stud	lent will justify a solution by using estimation or by identifying a strategy.	Technology Enhanced
		Sample Stems
	Content Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
Show re	mainders using R as opposed to a fraction or decimal	NO – a calculator will not be available for items
510010		
1		

	Mathematics	4.NF.A.1
NF	Number Sense and Operations in Fractions	
Α	Extend understanding of fraction equivalence and ordering. (Limit denominators to 2, 3, 4, 5, 6, 8, 1	0, 12 and 100.)
1	Explain and/or illustrate why two fractions are equivalent.	
	Expectation Unwrapped	DOK Ceiling
The stud	ent will select models of equivalent fractions	3
The stud		Item Format
The stud	ent will illustrate using models of equivalence fractions less than one.	Selected Response
		Technology Enhanced
		Sample Stems
Limit the	ontent Limits/Boundaries for State Assessment; However Should be included in Classroom Instruction denominators to 2, 3, 4, 5, 6, 8, 10, 12 or 100.	NO – a calculator will not be
All fracti	ons should be less than one.	available for items

	Mathematics	4.NF.A.2	
NF	Number Sense and Operations in Fractions		
Α	A Extend understanding of fraction equivalence and ordering. (Limit denominators to 2, 3, 4, 5, 6, 8, 10, 12 and 100.)		
2	Recognize and generate equivalent fractions.		
	Expectation Unwrapped	DOK Ceiling	
The stud	lent will recognize and identify equivalent fractions	2	
The stud	ient win recognize and identity equivalent mactions.	Item Format	
The stud	lent will generate equivalent fractions.	Selected Response	
		Technology Enhanced	
		Sample Stems	
<u> </u>	Content Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation	
Limit the	e denominators to 2, 3, 4, 5, 6, 8, 10, 12 or 100.	NO – a calculator will not be	
All fracti	ons should be less than one.	available for items	

	Mathematics	4.NF.A.3
NF	Number Sense and Operations in Fractions	
Α	Extend understanding of fraction equivalence and ordering. (Limit denominators to 2, 3, 4, 5, 6, 8, 1	0, 12 and 100.)
3	Compare two fractions using the symbols >, = or <, and justify the solution.	
	Expectation Unwrapped	DOK Ceiling
The stud	lent will compare two fractions and justify the solution by using a number line	3
The stud	ient win compare two fractions and justify the solution by using a number line.	Item Format
The stud	lent will compare two fractions and justify the solution by using a visual fraction model.	Selected Response
		Constructed Response
The stud	lent will compare two fractions using the symbols >, = or <.	rechnology Enhanced
The stud	lant will identify flows in a instification	Sample Stems
The stud	ient will identify haws in a justification.	
<u>(</u>	Content Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
All fracti	e denominators to 2, 3, 4, 6 or 8.	\mathbf{NU} – a calculator will not be

	Mathematics	4.NF.B.4
NF	Number Sense and Operations in Fractions	
В	Extend understanding of operations on whole numbers to fraction operations.	
4	Understand addition and subtraction of fractions as joining/composing and separating/decomposing parts refe	rring to the same whole.
	Expectation Unwrapped	DOK Ceiling
The stud	ent will combine fractions with like denominators to make a fraction or whole number using a visual model	3
The stat		Item Format
The stud	lent will separate a whole or fraction to make fractional parts using a visual model.	Selected Response
		Technology Enhanced
		Sample Stems
		students will show how to shade
		various parts to show a fraction.
	Content Limits/Boundaries for State Assessment: However Should be Included in Classroom Instruction	Calculator Designation
Visual fr	action models may include a manipulative or drawings where students have to label or shade.	NO – a calculator will not be
Visual m	odels should include only one whole (there could be multiple models, but all have the same whole)	available for items
Question	ns need not explicitly include addition and subtraction signs.	

	Mathematics	4.NF.B.5
NF	Number Sense and Operations in Fractions	
В	Extend understanding of operations on whole numbers to fraction operations.	
5	Decompose a fraction into a sum of fractions with the same denominator and record each decomposition with	an equation and justification.
	Expectation Unwrapped	DOK Ceiling
The stud	ent will exact an equation that above a given function decomposed into functional nexts with the same	3
denomin	ent will create an equation that shows a given fraction decomposed into fractional parts with the same	Item Format
uchonini		Selected Response
The stud	ent will create an equation that shows a given fraction decomposed in more than one way.	Constructed Response
		Technology Enhanced
The stud	ents will justify a sum of an equation by using a number line.	Sample Stems
The stud	ents will justify a sum of an equation by using a visual fraction model	
<u> </u>	ontent Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
All decor	npositions should be shown with the same denominator.	NO – a calculator will not be
Visual fra	action models may include a manipulative or drawing where students have to label or shade.	available for items
1		

	Mathematics	4.NF.B.6
NF	Number Sense and Operations in Fractions	
В	Extend understanding of operations on whole numbers to fraction operations.	
6	Solve problems involving adding and subtracting fractions and mixed numbers with like denominators.	
	Expectation Unwrapped	DOK Ceiling
The stud	ent will solve addition problems involving fractions with like denominators.	3
		Item Format
The stud	ent will solve addition problems involving mixed numbers with like denominators.	Constructed Response
The stud	ent will solve subtraction problems involving fractions with like denominators.	Technology Enhanced
		Sample Stems
The stud	ent will solve subtraction problems involving mixed numbers with like denominators.	
Droblom	ontent Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	<u>Calculator Designation</u>
Fauivale	s may include word problems with or without context, or solving a given an expression of equation.	available for items
Simplifie	d forms may not be required.	

	Mathematics	4.NF.B.7
NF	Number Sense and Operations in Fractions	
В	Extend understanding of operations on whole numbers to fraction operations.	
7	Apply and extend previous understandings of multiplication to multiply a fraction by a whole number.	
	Expectation Unwrapped	DOK Ceiling
The stud	ent will be given the multiplication problem and asked to find repeated addition or equal groups.	3
		Item Format
The stud	ent will be given the repeated addition or equal groups and asked to find the multiplication equation.	Constructed Response
		Technology Enhanced
		Sample Stems
	ontent Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
Equal gro	bups could be a visual model or in words.	\mathbf{NO} – a calculator will not be available for items

	Mathematics	4.NF.B.8
NF	Number Sense and Operations in Fractions	
В	Extend understanding of operations on whole numbers to fraction operations.	
8	Solve problems involving multiplication of a fraction by a whole number.	
	Expectation Unwrapped	DOK Ceiling
The stur	least will call a work and house in which is a working is at a fraction by a whole much as	3
The stud	ient will solve word problems involving multiplication of a fraction by a whole number.	Item Format
The stuc	lent will find the product of a fraction and a whole number	Selected Response
The stat		Constructed Response
		Technology Enhanced
		Sample Stems
<u>(</u>	Content Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
Word pr	oblems should be limited to one step problems.	NO – a calculator will not be
All fracti	ons should be less than one.	available for items
Product	may by greater than one.	
Accept e	ither mixed numbers or improper fractions as products.	
Denomi	nators are limited to 2, 3, 4, 5, 6, 8, 10, 12 or 100.	
Whole n	umbers should be limited to numbers less than ten.	

	Mathematics	4.NF.C.9
NF	Number Sense and Operations in Fractions	
С	Understand decimal notation for fractions, and compare decimal fractions. (Denominators of 10 or	100.)
9	Use decimal notation for fractions with denominators of 10 or 100.	
	Expectation Unwrapped	DOK Ceiling
The stud		3
The stud	ent will rename a given fraction with a denominator of ten as a decimal.	Item Format
The stud	ent will rename a given fraction with a denominator of one hundred as a decimal.	Selected Response
		Constructed Response
		Technology Enhanced
		Sample Stems
C	ontent Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
Decimal	numbers should be less than one.	NO – a calculator will not be
		available for items

	Mathematics	4.NF.C.10
NF	Number Sense and Operations in Fractions	
С	Understand decimal notation for fractions, and compare decimal fractions. (Denominators of 10 or	[.] 100.)
10	Understand that fractions and decimals are equivalent representations of the same quantity.	
	Expectation Unwrapped	DOK Ceiling
The stud	ent will rename a given decimal as a fraction with a denominator of ten.	ltem Format
The stud The stud	ent will rename a given decimal as a fraction with a denominator of one hundred. ent will identify equivalent representations of fractions and decimals.	Selected Response Constructed Response Technology Enhanced
		Sample Stems
		Calculater Designation
All fraction	ontent Limits/Boundaries for State Assessment; However Should be included in Classroom Instruction ons should be less than one. Jude visual models as the prompt.	NO – a calculator will not be available for items
Fractions	may only have denominators of ten and one hundred.	

	Mathematics	4.NF.C.11
NF	Number Sense and Operations in Fractions	
С	Understand decimal notation for fractions, and compare decimal fractions. (Denominators of 10 or	100.)
11	Read, write and identify decimals to the hundredths place using number names, base ten numerals and expand	led form.
	Expectation Unwrapped	DOK Ceiling
The stud	ent will write or identify decimals up to the hundredths place in base ten numerals (standard form) given	3
number	names (word form).	<u>Item Format</u>
		Selected Response
The stud	ent will write or identify decimals up to the hundredths place in base ten numerals (standard form) given	Technology Enhanced
expande	d form.	
The stud	ent will write or identify decimals up to the hundredths place in number names (word form) given base ten	Sample Stems
numerals (standard form).		
The stud		
form.	ent will write or identify decimals up to the hundreaths place in humber hames (word form) given expanded	
The stud	ent will identify decimals up to the hundredths place in expanded form given base ten numerals (standard	
form).		
The stud	ent will identify decimals up to the hundredths place in expanded form given number names (word form).	
	, , , , , , , , , , , , , , , , , , , ,	
Decimal	ontent Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction numbers may be greater than one	Calculator Designation
Some de	cimal numbers should include decimals to tenths.	available for items
Expande	d form may be fully expanded.	
Use the	erminology "standard form" and "base ten numerals" interchangeably in the classroom.	
Use the	erminology "word form" and "number names" interchangeably in the classroom.	
Assessm	ent terminology will be limited to only "base ten numerals" and "number names".	

	Mathematics	4.NF.C.12
NF	Number Sense and Operations in Fractions	
С	Understand decimal notation for fractions, and compare decimal fractions. (Denominators of 10 or	100.)
12	Compare two decimals to the hundredths place using the symbols >, = or <, and justify the solution.	
	Expectation Unwrapped	DOK Ceiling
The stud	ent will compare two decimals and justify the solution by using a visual model	3
		Item Format
The stud	ent will compare two decimals and justify the solution in written form.	Selected Response
The stud	ent will compare two decimals using the symbols $\Sigma = 0r < 0$	Technology Enhanced
The stud	ent win compare two decimals using the symbols 2, 2 or <.	Sample Stems
		<u>Sumple Stems</u>
<u> </u>	ontent Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
Visual m	odels could include hundreds grid, number line, benchmarks, or manipulative.	NO – a calculator will not be
May not	include \geq or \leq .	

	Mathematics	4.RA.A.1
RA	Relationships and Algebraic Thinking	
Α	Use the four operations with whole numbers to solve problems	
1	Multiply or divide to solve problems involving a multiplicative comparison.	
	Expectation Unwrapped	DOK Ceiling
The stuc	ent will solve multiplication word problems involving missing factors.	3
		Item Format
The stuc	ents will identify an equation that represents a multiplicative comparison in a given word problem.	Selected Response
		Technology Enhanced
		Sample Stems
		Example of word problems might
		be: Janet ate twelve cookies. This
		was four times as many as Lori
		ate. How many did Lon eat?
	Content Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
Number	s may include factors one to ten only.	available for items

	Mathematics	4.RA.A.2
RA	Relationships and Algebraic Thinking	
Α	Use the four operations with whole numbers to solve problems	
2	Solve multi-step whole number problems involving the four operations and variables and using estimation to in answer.	terpret the reasonableness of the
	Expectation Unwrapped	DOK Ceiling
The stud	ent will identify an equation using a variable that represents a given problem.	3 Item Format
The stud	ent will solve a whole number multi-step word problem involving any of the four operations.	Selected Response Constructed Response
The stud	ent will solve a multi-step, whole number equation.	Technology Enhanced
The stud	ent will use estimation to interpret the reasonableness of an answer.	Sample Stems
The stud	ent will identify a strategy that may be used to determine the reasonableness of a solution.	
<u> </u>	ontent Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
Problem	s should be limited to not more than three steps.	NO – a calculator will not be
Problem	s should be limited to two operations.	available for items
If multip	lication is involved, use the multiplication standard to limit size of numbers. 4. NBT.A.6	
If divisio	n is involved, use the division standard to limit size of numbers. 4.NBT.A.7	
If measu	rement is involved, use the measurement standard to limit problem. 4.GM.C.6	
Variable	is represented as a letter standing for the unknown quantity.	

	Mathematics	4.RA.A.3
RA	Relationships and Algebraic Thinking	
Α	Use the four operations with whole numbers to solve problems	
3	Solve whole number division problems involving variables in which remainders need to be interpreted, and jus	tify the solution.
	Expectation Unwrapped	DOK Ceiling
The stud	ant will calve division problems and determine how the remainder will affect the solution	3
The stud	ent will solve division problems and determine now the remainder will affect the solution.	Item Format
The stud	ent will choose an equation to represent a given word problem. The equation must have a variable	Selected Response
represer	ting one of the values.	Constructed Response
		Sample Stems
<u>c</u>	ontent Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
If divisio	n is involved, use the division standard to limit size of numbers. 4.NBT.A.7	NO – a calculator will not be
		available for items

	Mathematics	4.RA.B.4
RA	Relationships and Algebraic Thinking	
В	Work with factors and multiples	
4	Recognize that a whole number is a multiple of each of its factors and find the multiples for a given whole numl	per.
	Expectation Unwrapped	DOK Ceiling
The stud	ent will identify featers of a sizen number from a list	3
The stud	ent will identify factors of a given number from a list	Item Format
The stud	ent will recognize the characteristics of a composite number based on its factors.	Selected Response
		Constructed Response
The stud	ent will identify multiples of a given number.	
The stud	ent will generate factors of a given number	Sample Stems
The stud		
The stud	ent will generate multiples of a given number.	
Lf studen	ontent Limits/Boundaries for State Assessment; However Should be included in Classroom Instruction ts are asked to list multiples, limit list of multiples to five	<u>Calculator Designation</u>
All numb	pers in the problem and the correct solution should be less than one hundred.	available for items
	• • • • • • • • • • • • • • • • • • • •	-

	Mathematics	4.RA.B.5
RA	Relationships and Algebraic Thinking	
В	Work with factors and multiples	
5	Determine if a whole number within 100 is composite or prime, and find all factor pairs for whole numbers wit	hin 100.
	Expectation Unwrapped	DOK Ceiling
_		3
The stud	ent will identify a given number as prime or composite.	Item Format
The stuc	ent will find all factor pairs for a given whole number.	Selected Response
		Constructed Response
The stuc	ent will identify all factor pairs for a given whole number.	Technology Enhanced
		Sample Stems
<u>(</u>	content Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
Whole n	umbers no greater than one hundred.	NO – a calculator will not be
Factor p	airs may be written as (n, m), n x m, n and m or T-chart.	available for items
No squa	re numbers for factor pairs.	

	Mathematics	4.RA.C.6
RA	Relationships and Algebraic Thinking	
С	Generate and analyze patterns.	
6	Generate a number pattern that follows a given rule.	
	Expectation Unwrapped	DOK Ceiling
The stud		3
The stud	ent will generate a numeric pattern when given the starting number and given the rule.	Item Format
		Selected Response
		Constructed Response
		Technology Enhanced
		Sample Stems
	Contant Limits / Roundaries for State Assessment: However Should be Included in Classroom Instruction	Calculator Designation
		NO – a calculator will not be
Pattern	should not include division.	available for items
Pattern	should include only one operation.	

	Mathematics	4.RA.C.7
RA	Relationships and Algebraic Thinking	
С	Generate and analyze patterns.	
7	Use words or mathematical symbols to express a rule for a given pattern.	
	Expectation Unwrapped	DOK Ceiling
		3
The stud	ent will use words to express a rule for a given pattern.	Item Format
The stud	ent will use an equation to express a rule for a given nattern	Selected Response
The stat	ent win use an equation to express a full for a given pattern.	Constructed Response
		Technology Enhanced
		Sample Stems
	ontent Limits/Boundaries for State Assessment: However Should be Included in Classroom Instruction	Calculator Designation
Pattern	bould not include division.	NO – a calculator will not be
Pattern s	hould include only one operation.	available for items

	Mathematics	4.GM.A.1
GM	Geometry and Measurement	
Α	Classify 2-dimensional shapes by properties of their lines and angles.	
1	Draw and identify points, lines, line segments, rays, angles, perpendicular lines and parallel lines.	
	Expectation Unwrapped	DOK Ceiling
The stuc	lent will draw and identify points, lines, line segments and rays	3
The stat	icht wir draw und lachtny points, intes, inte segments and rays.	Item Format
The stud	lent will draw and identify perpendicular lines and parallel lines.	Selected Response
The stur	lant will draw and identify angles	Technology Enhanced
The stut	tent will draw and identify angles.	Sample Stems
		<u>Sample Stems</u>
Identify	content Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction rays, angles, perpendicular lines and parallel lines in two-dimensional figures	Calculator Designation
Points m	hay not be assessed using real world pictures.	available for items

	Mathematics	4.GM.A.2
GM	Geometry and Measurement	
Α	Classify 2-dimensional shapes by properties of their lines and angles.	
2	Classify two-dimensional shapes by their sides and/or angles.	
		1
	Expectation Unwrapped	DOK Ceiling
The stud	ent will classify two-dimensional shapes by their sides.	3
The stud	ent will classify two-dimensional shapes into more than one category.	Selected Response Constructed Response
The stud	ent will classify two-dimensional shapes by their angles.	Technology Enhanced
		Sample Stems
<u>c</u>	ontent Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
The focu	s should be on triangles and quadrilaterals.	NO – a calculator will not be available for items

	Mathematics	4.GM.A.3
GM	Geometry and Measurement	
Α	Classify 2-dimensional shapes by properties of their lines and angles.	
3	Construct lines of symmetry for a two-dimensional figure.	
	Expectation Unwrapped	DOK Ceiling
The stuc	lent will construct lines of symmetry for a two-dimensional figure	3
The state	iene win construct intes of symmetry for a two annensional figure.	Item Format
The stuc	lent will identify lines of symmetry for a two-dimensional figure.	Selected Response
		Technology Enhanced
		Sampla Stoms
		<u>Sample Stems</u>
Circles w	content Limits/Boundaries for State Assessment; However Should be included in Classroom Instruction vill not be assessed.	<u>Calculator Designation</u>
Polygon	s do not have to be regular.	available for items

	Mathematics	4.GM.B.4
GM	Geometry and Measurement	•
В	Understand the concepts of angle and measure angles.	
4	Identify and estimate angles and their measure.	
	Expectation Unwrapped	DOK Ceiling
The stud	ant will actimate the measure of an angle	3
The stud	ent will estimate the measure of an angle.	Item Format
		Selected Response
		Constructed Response
		Technology Enhanced
		Sample Stems
<u>(</u>	content Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
Angles n	nay be between zero and one hundred eighty (inclusive) degrees.	NO – a calculator will not be
Classifyi	ng angles will be covered in expectation 4.GM.A.1.	available for items

	Mathematics	4.GM.B.5
GM	Geometry and Measurement	
В	Understand the concepts of angle and measure angles.	
5	Draw and measure angles in whole-number degrees using a protractor.	
	Expectation Unwrapped	DOK Ceiling
The stur	lent will draw angles using a protractor	3
The stud		Item Format
The stud	dent will measure angles using a protractor.	Selected Response
		Technology Enhanced
		Sample Stems
<u> </u>	Content Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
When u	sing protractors to draw angles, limit measurements to multiples of ten degrees. (In the classroom the student	NO – a calculator will not be
I liay be	expected to draw angles to the hearest degree.	

	Mathematics	4.GM.C.6.a
GM	Geometry and Measurement	·
С	Solve problems involving measurement and conversion of measurements from a larger unit to a small	aller unit.
6	Know relative sizes of measurement units within one system of units.	
а	Convert measurements in a larger unit in terms of a smaller unit.	
	Expectation Unwrapped	DOK Ceiling
The stud	ent will choose the correct unit of measurement for a given situation within a single system.	Item Format
The stud	ents will convert measurements from larger units to smaller units.	Selected Response Constructed Response Technology Enhanced
		Sample Stems
<u>C</u> Units lim pints, qu	ontent Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction ited to inches, feet, yards, kilometers, meters, centimeters, kilograms, grams, pounds, ounces, liters, milliliters, arts, gallons, hours, minutes and seconds.	<u>Calculator Designation</u> NO – a calculator will not be available for items

	Mathematics	4.GM.C.7
GM	Geometry and Measurement	
С	Solve problems involving measurement and conversion of measurements from a larger unit to a small	aller unit.
7	Use the four operations to solve problems involving distances, intervals of time, liquid volume, weight of object	s and money.
	Expectation Unwrapped	DOK Ceiling
Tho stud	ant will use the four operations to solve problems involving distance	3
The stud	ent win use the four operations to solve problems involving distance.	Item Format
The stud	ent will use the four operations to solve problems involving intervals of time.	Selected Response
		Constructed Response
The stud	ent will use the four operations to solve problems involving liquid volume.	
The stud	ent will use the four operations to solve problems involving weight of objects.	Sample Stems
The stud	ent will use the four operations to solve problems involving money.	
	ontent Limits/Roundaries for State Assessment: However Should be Included in Classroom Instruction	Calculator Designation
Limit fra	ctions to denominators two, four or eight.	NO – a calculator will not be
Decimals	should be limited to tenths and hundredths.	available for items
Intervals	of time may refer to elapsed time.	
When co	mputing two numbers all restraints from other fourth grade expectations apply. (e.g., one digit divisors, with like denominators and units should convert from larger to smaller) 4 NBT A 6 4 NBT A 7 4 GM C 6	
nactions	with like denominators and units should convert nom larger to smaller (4.NBT.A.0, 4.NBT.A.7, 4.GM.C.0	

	Mathematics	4.GM.C.8
GM	Geometry and Measurement	
С	Solve problems involving measurement and conversion of measurements from a larger unit to a sma	aller unit.
8	Apply the area and perimeter formulas for rectangles to solve problems.	
	Expectation Unwrapped	DOK Ceiling
The stud	ant will apply area formulas for restangles to solve problems	3
The stud	ent will apply area formulas for rectangles to solve problems.	Item Format
The stud	ent will find the width of a rectangle when given the area and the length.	Selected Response
		Constructed Response
The stud	ent will find the length of a rectangle when given the area and the width.	
The stud	ent will apply perimeter formulas for rectangles to solve problems.	Sample Stems
The stud	ent will find the width of a rectangle when given the perimeter and the length.	
The stud	ent will find the length of a rectangle when given the perimeter and the width.	
C	ontent Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
Use who	le numbers only.	NO – a calculator will not be
Any divis	ion may only include single digit divisors.	available for items

	Mathematics	4.DS.A.1
DS	Data and Statistics	
Α	Represent and analyze data	
1	Create a frequency table and/or line plot to display measurement data.	
	Expectation Unwrapped	DOK Ceiling
The stud	lent will identify a frequency table for a given set of measurement data.	3
		Item Format
The stud	lents will list the data on a given frequency table or plot data on a line plot when given the set of measurement	Constructed Response
data.		Technology Enhanced
The stud	lent will correctly place numbers for the scale on a line plot given a set of measurement data.	Sample Stems
C	Content Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
Scale for	data displays could be marked with whole numbers or fractions.	NO – a calculator will not be
Limit fra	ctions to denominators two, four or eight. Line plot and dot plot may be used interchangeably. The graph may	available for items
which ar	e introduced at grade five.	

Mathematics		4.DS.A.2
DS	Data and Statistics	
Α	Represent and analyze data	
2	Solve problems involving addition and subtraction by using information presented in a data display.	
	Expectation Unwrapped	DOK Ceiling
		3
The student will solve problems using information on a given data display by adding or subtracting.		ltem Format
		Selected Response
		Constructed Response
		Technology Enhanced
		Sampla Stoms
		Sample Stems
<u>C</u>	ontent Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction	Calculator Designation
Fraction	operations may only use like denominators.	NO – a calculator will not be
Limit fractions to denominators two, four or eight. Data displays are limited to line plot, frequency table, bar graph and		available for items
picture graph.		
Problem	s may include word problems, with or without context, or solve a given expression or equation.	
Line plot	and dot plot may be used interchangeably. The graph may or may not have a vertical axis. For assessment	
purposes	s use line plot. This should not be confused with line graphs which are introduced at grade five.	

Mathematics		4.DS.A.3	
DS	Data and Statistics	-	
Α	Represent and analyze data		
3	Analyze the data in a frequency table, line plot, bar graph or picture graph.		
	Expectation Unwrapped	DOK Ceiling	
The stud	ent will find the mode given a frequency table, line plot, bar graph or picture graph	3	
The stat		Item Format	
The stud	lent will find the range given a frequency table, line plot, bar graph or picture graph.	Selected Response	
The stud	ents will identify the least occurring data	Technology Enhanced	
THE Stud			
The student will identify trends in the data.		<u>Sumple Stems</u>	
The student will answer questions about trands on the graph			
THE Stud	The student will answer questions about trends on the graph.		
The stud	The student will make predictions using the data.		
Limit fra	Content Limits/Boundaries for State Assessment; However Should be Included in Classroom Instruction ctions to common denominators. Limit fractions to denominators two, four or eight	Calculator Designation	
Line plot and dot plot may be used interchangeably. The graph may or may not have a vertical axis. For assessment		available for items	
purpose	s use line plot. This should not be confused with line graphs which are introduced at grade five.		