

Summative Assessment Mathematics Grade 4 Range Achievement Level Descriptors

What are Range Achievement Level Descriptors?

Range Achievement Level Descriptors (ALDs) demonstrate how skills described in the Nebraska College and Career Ready Standards for Mathematics likely change and become more sophisticated as ability and performance increases. The ALDs also describe the evidence needed to help infer where a student is along the range. This range is defined by Nebraska using three levels:

- Developing not yet demonstrating proficiency
- On Track demonstrating proficiency
- Advanced- demonstrating advanced proficiency

The ALDs help show the within-standard reasoning complexity that increases in sophistication as the achievement levels increase. Such skill advancement is often related to increases in content difficulty, increases in reasoning complexity, and a reduction in the supports required for students to demonstrate what they know within a task or item.

The Range ALDs provide a way to communicate a progression that is visible and usable to all stakeholders, while also providing a foundation for a robust bank of assessment items that meets the needs of all Nebraska students.

How were the Nebraska's Mathematics Range ALDs updated for the new standards?

Draft Range ALDs for the new standards were created and reviewed by panels comprised of Nebraska educators during Spring of 2023. The updated ALDs were shared with NDE and their feedback was applied.

How will Nebraska's ELA Range ALDs change in relation to the new standards?

The updated ALDs were revised to reflect the new standards. The updated ALDs will be taken to the 2023 Item Writing Workshop where they will be used to help facilitate item writing. Feedback will be recorded at the upcoming Item Writing Workshop from Nebraska educators based on their use of the ALDs for writing items and at the upcoming standard setting from panelists. This feedback will then be used to update the ALDs. The updated ALDs will be shared with NDE to obtain their final recommendations.

Indicator	Developing learners <u>do not yet demonstrate proficiency</u> in the knowledge and skills necessary at this grade level, as specified in the assessed Nebraska College and Career Ready Standards. A developing learner	On Track learners <u>demonstrate proficiency</u> in the knowledge and skills necessary at this grade level, as specified in the assessed Nebraska College and Career Ready Standards. An on-track learner	Advanced Benchmark learners demonstrate advanced proficiency in the knowledge and skills necessary at this grade level, as specified in the assessed Nebraska Advanced Standards. An advanced learner
NUMBER: Students will solve problems and reason with number concepts using multiple representations, make connections within math and across disciplines, and communicate their ideas.			
4.N.1 Numeric Relationships: Students will demonstrate and represent multi-digit numbers using relationships with the base-ten number system.			
4.N.1.a Read, write, and demonstrate multiple equivalent representations for whole numbers up to 1,000,000 and decimals to the hundredths using visual	Determines another form/representation (standard, word, visual) for a whole number from 10,000 up to 1,000,000 given the standard form, word form, or a visual representation (includes objects) of the number. DOK: 1 Determines the expanded form/notation for a whole number from 10,000 up to 1,000,000 given the standard form or a visual representation (includes objects) of the number. DOK: 1 Determines another form/representation (standard, word, visual) for numbers containing decimals to the tenths (0.1 to 9,999.9) given the standard form or a visual representation (includes objects) of the number. DOK: 1 Determines the standard form for numbers containing decimals to the tenths (0.1 to 9,999.9) given the word form of the number. DOK: 1 (Refer to 3.N.1.a for numbers within the range of 1,000 - 10,000.) Max DOK: 1	the standard form or a visual representation (includes objects) of the number. DOK: 1	Determines the expanded form/notation or a visual representation (includes objects) of numbers containing decimals to the tenths or hundredths (0.01 to 999,999.99) given the word form of the number. DOK: Analyzes representations of whole numbers between 10,000 and 1,000,000 and numbers containing decimals to the tenths or hundredths (0.01 to 999,999.99). DOK: 2 Ex: Explain whether (9 x100) + (2 x 1/10) represents 900.2. Max DOK: 2
4.N.1.b Represent and justify comparisons of whole numbers up to 1,000,000 and decimals through the hundredths place using number lines and reasoning	Uses symbols or number lines to represent comparisons between two whole numbers with at least one between 10,000 and 1,000,000. DOK: 1 Orders three or more whole numbers with at least one value being between 10,000 and 1,000,000 (may or may not use symbols). DOK: 1 Uses symbols or number lines to represent comparisons of two numbers when one value is a whole number up to 1,000,000 and the other value is a decimal to the tenths or hundredths. DOK: 1 Uses symbols or number lines to represent comparisons of two decimals between 0.01 and 999,999.99 when only comparing whole number portions and/or tenths is necessary (e.g., compare 1.8 and 2.7 or compare 1.32 and 1.41). DOK: 1 Orders three or more decimals between 0.01 and 999,999.99 when each number has the same place values (e.g., orders 23.04, 10.99, 30.66 from least to greatest or orders 0.1, 0.9, 0.4 from greatest to least). DOK: 1 (Refer to 3.N.1.b for numbers between 1,000 and 10,000.)	Orders three or more decimals between 0.01 and 999,999.99 when the numbers have different place values (e.g., orders 0.06, 1.5, 1.06, 0.5 from least to greatest or orders 7.0, 7.5, 7.15, 7.05 from greatest to least). DOK: 1	Analyzes comparisons between two numbers up to 1,000,000 where at least one value is a decimal to the tenths or hundredths using number lines and reasoning strategies (e.g., explain why 1.6 equals 1.60). DOK: 2 Max DOK: 2
4.N.1.c Recognize a digit in one place represents ten times what it represents in the place to its right.		Assessed at the local level	

	Mana at this this lavel	Determines the desired retains for a function with a description of 10	Data-maile a the desired retation for a final in the advance in the add
	None at this this level.	Determines the decimal notation for a fraction with a denominator of 10, when the numerator is between 0 and 10 (e.g., determine the decimal	Determines the decimal notation for a fraction with a denominator of 10, when the numerator is between 10 and 100 but not a multiple of 10. DOK:
	Max DOK: 1	notation for 4/10). DOK: 1	
		Determines the decimal notation for a fraction with a denominator of 100, when the numerator is between 0 and 100. DOK: 1	When given a decimal, determines the fraction with a denominator of 10 and a whole number numerator between 10 and 100 but not a multiple of 10. DOK: 1
		Determines the decimal notation for mixed numbers where the fractional component is a fraction with a denominator of 10, when the numerator is between 0 and 10, or with a denominator of 100, when the numerator is between 0 and 100 (e.g., determine the decimal notation for 2 1/10). DOK:	Determines the decimal notation for a fraction with a denominator of 100, when the numerator is between 100 and 1,000 but not a multiple of 100. DOK: 1
		Max DOK: 1	Determines the fraction with a denominator of 100 and a whole number numerator between 100 and 1,000 but not a multiple of 100 for a given decimal. DOK: 1
			Analyzes conversions between decimals and fractions with denominators of 10 or 100 and a whole number numerator. DOK: 2
ANA dila darimal matation for functions with			Ex: Are 0.5 and 50/100 equivalent? Explain your reasoning.
4.N.1.d Use decimal notation for fractions with denominators of 10 or 100. (e.g. 43/100 = 0.43)			Max DOK: 2
4.N.2 Fractions and Decimals: Students will extend			
understanding of fractions by equivalence and			
ordering and will develop an understanding of			
decimals.			
4.N.2.a Explain and demonstrate how a mixed number			
is equivalent to a fraction greater than one and how a			
fraction greater than one is equivalent to a mixed		Assessed at the local level	
number using visual fraction models and reasoning			
strategies.			
4.N.2.b Explain and demonstrate how equivalent			
fractions are generated by multiplying by a fraction	Assessed at the local level		
equivalent to 1 using visual fraction models and the		Assessed at the local level	
Identify Property of Multiplication.			
	Compares two fractions of the same whole with unlike numerators and denominators when shown on a number line and records the comparison with symbols. DOK: 1	Uses symbols to record comparisons between two fractions of the same whole with unlike numerators and denominators. DOK: 2	Analyzes comparisons of two fractions with unlike numerators and for denominators using visual representations or verbal reasoning (e.g., explains why 1/2 is less than 2/3). DOK: 3
	Orders three or more fractions with unlike numerators and/or	Orders three or more fractions with unlike numerators and/or denominators, with at least one fraction being a benchmark fraction (e.g.,	Analyzes ordered sequences of three or more fractions with unlike
	denominators given a visual representation of the fractions. DOK: 2	1/2) or one fraction that has the same numerator or denominator as one of	· · · · · · · · · · · · · · · · · · ·
	Determines the fraction that is greater than a given fraction and less than	the other fractions (e.g., 2/5, 1/2, 4/6 or 2/5, 4/6, 4/5). DOK: 2	representations/number line (e.g., explains ordering 3/7, 6/12, and 8/9 from least to greatest based on comparisons with 1/2). DOK: 3
	another given fraction given a visual representation of the fractions or a number line. DOK: 2	Orders three or more fractions of the same whole with at least two having the same numerator but different denominators and at least two having	Max DOK: 3
	manuel line. DOK. 2	the same denominator but different numerators (e.g., 2/3, 2/4, 3/4) given a	
	Refer to 3.N.2.f for like numerators or denominators	visual representation of the fractions or a number line. DOK: 2	
	Max DOK: 2	Determines the fraction with the least or greatest value from a set of fractions when the set can be divided based on comparisons with a benchmark fraction (e.g., 1/2) or one fraction that has the same numerator or denominator as one of the other fractions (e.g., 2/5, 1/2, 4/6 or 2/5, 4/6, 4/5). DOK: 2	
		Determines the fraction that is greater than a given fraction and less than another given fraction, with at least one fraction being a benchmark fraction (e.g., 1/2) or one fraction that has the same numerator or denominator as one of the other fractions. DOK: 2	
4.N.2.c Compare and order fractions having unlike		May DOV. 3	
numerators or denominators using number lines,		Max DOK: 2	
benchmarks, reasoning strategies, and/or equivalence.			

4 N 2 Operations with Fractions: Students will				
4.N.3 Operations with Fractions: Students will understand and demonstrate fractional computation.				
4.N.3.a Decompose a fraction into a sum of fractions				
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with the same denominator in more than one way and		Assessed at the local level		
record each decomposition with an equation and a				
visual representation.				
4.N.3.b Explain the meaning of addition and				
subtraction of fractions with like denominators using		Assessed at the local level		
visual fraction models, properties of operations, and				
reasoning strategies.				
	Adds and subtracts fractions with like denominators, without regrouping. May include visual models. DOK: 1	Adds and subtracts fractions with like denominators with regrouping. May include visual models. DOK: 1	Subtracts mixed numbers with like denominators with regrouping required. May include visual models. DOK: 2	
	Iway include visual models. DOK. I	include visual models. DOK. 1	iviay include visual models. DOK. 2	
	Adds and subtracts mixed numbers with like denominators without	Adds mixed numbers with like denominators with regrouping. May include	Subtracts one fraction and one mixed number with like denominators with	
	regrouping. May include visual models. DOK: 1	visual models. DOK: 1	and without regrouping. Includes subtracting a fraction from a mixed	
	Items may include improper fractions.	Adds one fraction and one mixed number with like denominators with and	number where the numerator of the fraction is greater than the numerator of the fractional portion of the mixed number. May include visual models.	
	, , , , , , , , , , , , , , , , , , ,	without regrouping. DOK: 2	DOK: 2	
	Max DOK: 1	Normal State of the Control of the C	Harry and the Late Company Completes	
4.N.3.c Add and subtract fractions and mixed numbers		Items may include improper fractions.	Items may include improper fractions.	
with like denominators.		Max DOK: 2	Max DOK: 2	
	Solves authentic problems involving addition and/or subtraction of	Solves authentic problems involving the addition of fractions with like	Explains how to translate relevant information of a problem invloving	
	fractions with like denominators, with no regrouping the fraction into	denominators, with regrouping the sum into mixed numbers required.	fractions and mixed numbers into mathematical steps. DOK: 3	
	whole numbers required. DOK: 1	DOK: 2	Explains or justifies solutions to authentic addition and/or subtraction	
	Max DOK: 1	Solves authentic problems involving the addition of mixed numbers with	problems with fractions and mixed numbers with like denominators. DOK:	
		like denominators or the addition of fractions and mixed numbers with like	3	
		denominators with and without regrouping the sum into mixed numbers required. DOK: 2	Max DOK: 3	
		required. Both 2	max points	
		Solves authentic problems involving subtraction of mixed numbers with like		
		denominators or the subtraction of fractions and mixed numbers with like denominators with or without regrouping required (e.g., 5 1/8 - 2 7/8 or 6		
		4/5 - 4 2/5). DOK: 2		
		Solves authentic problems involving both addition and subtraction with a mix of fractions and/or mixed numbers with like denominators and with or		
		without regrouping required for the subtraction (e.g., 1/4 + 3 1/4 - 1 3/4 or		
4.N.3.d Solve authentic problems involving addition		1 7/10 + 4 9/10 - 2 3/10). DOK: 2		
and subtraction of fractions and mixed numbers with		Man DOV: 2		
like denominators.	M. Birling of Control of the Asset of SOV 4	Max DOK: 2	And an interference of a freetrank as the least of the section in	
	Multiplies a unit fraction by a whole number with a model. DOK: 1	Multiplies a non-unit fraction by a whole number resulting in a product greater than one represented as a mixed number or fraction greater than	Analyzes multiplication of a fraction by a whole number (e.g., explain why the product of 2 and 3/4 will be less than 2). DOK: 2	
	Multiplies a non-unit fraction by a whole number resulting in a product less	l ^e .		
	than one or a product equivalent to a whole number with a model. DOK: 1	M. Pov a	Max DOK: 2	
	Max DOK: 1	Max DOK: 2		
4.N.3.e Multiply a fraction by a whole number using				
visual fraction models and properties of operations.				
4.N.4 Factors and Multiples: Students will find factors				
and multiples and classify numbers as prime or				
composite.				
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	Determines whether a whole number up to 100 is a multiple of a single number from 2 - 10. DOK: 1 Max DOK: 1	Determines whether a whole number up to 100 is a multiple of more than one, different, one-digit number from 2 - 5 and 10. Must include at least one from 3 or 4 (e.g., Which number is a multiple of both 2 and 3?). DOK: 1 Max DOK: 1	Determines whether a whole number up to 100 is a multiple of more than one different one-digit number from 6 - 9 and 2 - 5 or 10. Must include at least one from 6 - 9 (e.g., Which number is a multiple of both 2 and 7?). DOK: 1 Analyzes statements about multiples of one-digit whole numbers. DOK: 2 Ex: John says that 20 is a multiple of 2 and 5. Jane says that 20 is a multiple of 4 and 5. Explain why each statement about the number 20 is correct or incorrect.
4.N.4.a Determine whether a given whole number up			
to 100 is a multiple of a given one-digit number.			Max DOK: 2
4.N.4.b Determine factors of any whole number up to	Identifies the meaning of prime and composite. DOK: 1 Determines some factors for composite numbers up to 100. DOK: 1 Max DOK: 1	Determines whether two-digit numbers other than multiples of 10 are factors of other whole numbers up to 100 (e.g., 15 is a factor of 30). DOK: 1 Determines all factors for composite numbers up to 100. DOK: 1 Determines prime numbers up to 100. DOK: 1 Determines composite numbers up to 100. DOK: 1	Analyzes statements about factors of whole numbers up to 100. DOK: 2 Ex: When 2 is a factor of a number, does that mean 4 must also be a factor? Justify your answer. Analyzes the classification of prime/composite numbers from 2 through 100 (e.g., explain why even numbers greater than 2 are composite numbers). DOK: 2
100 and classify a number up to 100 as prime or composite.		Max DOK: 1	Max DOK: 2
ALGEBRA: Students will solve problems and reason with algebra using multiple representations, make connections within math and across disciplines, and communicate their ideas. 4.A.1 Operations and Algebraic Thinking: Students will extend understanding of multiplication and division and apply operational properties to solve problems involving variables.			
4.A.1.a Add and subtract multi-digit numbers using an algorithm.		Assessed at the local level	
	Multiplies a two-, three-, or four- digit whole number by a one-digit whole number. DOK: 1 Identifies the product of two, two-digit whole numbers using an algorithm. DOK: 1 Max DOK: 1	determine the step where an error occurred in multiplying two whole numbers and calculate the correct product. Writes the product of two, two-digit whole numbers using an algorithm. DOK: 1 Analyzes multiplication of a pair of two-digit numbers using an algorithm. Can include the role of place value. DOK: 2	Compares the product of two different four-digit whole numbers and the same one-digit whole number (e.g., the product of 1,234 x 5 is less than the product of 2,345 x 5). DOK: 2 Compares the product of a four-digit whole number and two different one-digit whole numbers (e.g., the product of 1,234 x 4 is twice the product of 1,234 x 2). DOK: 2 Compares the product of 2 two-digit whole numbers when one factor is the same (e.g., 30 x 24 is twice the product of 15 x 24 or 46 x 15 is less than the product of 46 x 11). DOK: 2 Max DOK: 2
4.A.1.b Multiply up to a four-digit whole number by a one-digit whole number and multiply a two-digit whole number by a two-digit whole number, using strategies based on place value, properties of operations, and algorithms.		Ex: When shown the steps for calculating the product using an algorithm, determine the step where an error occurred in multiplying two two-digit whole numbers and calculate the correct product. Max DOK: 2	

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4.A.1.c Divide up to a four-digit whole number by a one-digit divisor with and without a remainder using strategies based on place value.	None at this level.	with and without a remainder. DOK: 1 Analyzes division of two-, three-, or four-digit whole numbers by a one-digit whole number. Can include explaining the meaning of a remainder in division and how it relates to multiplication (not within a context). DOK: 2 Ex: When shown the steps for calculating the quotient using the standard	Compares the quotient of two different two-, three-, or four-digit whole numbers and the same one-digit whole number (e.g., the quotient of 175 divided by 5 is less than the quotient of 225 divided by 5). DOK: 2 Compares the quotient of a two-, three-, or four-digit whole number and two different one-digit whole numbers (e.g., the quotient of 120 divided by 4 is greater than the quotient of 120 divided by 8). DOK:2 Max DOK: 2
4.A.1.d Determine the reasonableness of whole number products and quotients using estimations and number sense.		Assessed at the local level	
	Determines an equation with a variable for an unknown to represent a situation when given a simple math process or context. DOK: 2 Determines a one-step algebraic expression with a variable for an unknown to represent a math process or context when the numbers and variables are presented in the same order as the expression. DOK: 2 Max DOK: 2	to represent a math process or context when the numbers and variables are presented in a different order than the expression. DOK: 2	Determines multiple one-step algebraic expressions or equations that represent the same relationship between an unknown and two quantities (e.g., 6 - n = 2 and n + 2 = 6). DOK: 2 Max DOK: 2
	Solves one-step authentic problems which use any of the four basic operations and include the use of a letter to represent the unknown quantity. DOK: 1 Max DOK: 1	which uses any of the four basic operations and includes the use of a letter to represent the unknown quantity. DOK: 1 Determines the steps necessary to solve a two-step authentic problem that uses any of the four basic operations and includes the use of a letter to represent the unknown quantity. DOK: 2 Solves two-step authentic whole number equations that use any of the four basic operations and include the use of a letter to represent the unknown quantity. If division is used, the unknown quantity should not be the	Determines two or more two-step authentic whole number equations that have the same value for the unknown. DOK: 2
GEOMETRY: Students will solve problems and reason with geometry using multiple representations, make connections within math and across disciplines, and communicate their ideas. 4.G.1 Shapes and Their Attributes: Students will draw and identify lines and angles, and classify shapes by properties of their lines and angles.			

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	Classifies one or more images as a point, line, line segment, ray, angle, or parallel lines. DOK: 2	Classifies one or more images as perpendicular lines or intersecting lines. DOK: 2	Describes similarities or differences between points, lines, line segments, rays, angles, parallel lines, perpendicular lines, and intersecting lines. DOK:
	Max DOK: 2	Recognizes points, lines, line segments, rays, angles, parallel lines, perpendicular lines, and intersecting lines in two-dimensional figures. DOK:	Draws points, lines, line segments, rays, angles, parallel lines, perpendicular lines, and intersecting lines in two-dimensional figures. DOK: 1
		Draws points, lines, line segments, rays, angles, parallel lines, perpendicular lines, and intersecting lines as stand-alone images. DOK: 1	Max DOK: 2
4.G.1.a Identify, create, and describe points, lines, line		and the second s	
segments, rays, angles, parallel lines, perpendicular		Max DOK: 2	
lines, and intersecting lines.			
	Classifies a single angle as acute, obtuse, or right. DOK: 2	Compares and justifies angle sizes based on the angle classifications (e.g., determine that an angle classified as acute is smaller than an angle that	Analyzes similarities or differences between acute, obtuse, and right angles (e.g., explains that there is only one measure for a right angle, but acute
	Classifies angles within an image containing multiple angles (e.g., a polygon) as acute, obtuse, or right. DOK: 2	measures 90 degrees). DOK: 2	and obtuse angles may be drawn with different measurements). DOK: 3
4.G.1.b Justify the classification of angles as acute,		Max DOK: 2	Max DOK: 3
obtuse, or right.	Max DOK: 2		
	Identifies similarities or differences between squares and rectangles with or without visuals. DOK 2	Identifies similarities or differences between rectangles, including squares, and other quadrilaterals, with or without a visual. DOK 2	Classifies the images of two-dimensional shapes based on the presence or absence of parallel and perpendicular lines, or the presence or absence of specific angles, when at least one shape has 5 or more sides DOK: 2
	Max DOK: 2	Classifies the images of quadrilaterals and/or triangles based on the presence or absence of parallel and perpendicular lines, or the presence or absence of specific angles. DOK: 2	Identifies multiple statements about descriptions, similarities, and/or differences among types of two-dimensional shapes based upon the presence or absence of parallel or perpendicular lines and/or the presence
		Classifies two-dimensional shapes in terms of whether they must or can possess parallel or perpendicular sides when given only the name(s) of the	or absence of specific angles. DOK: 2
		shapes. DOK: 2	Describes similarities or differences among types of two-dimensional shapes based upon the presence or absence of parallel or perpendicular
		Classifies two-dimensional shapes in terms of specific angles present in the shape given only the name(s) of the shapes. DOK: 2	
		Describes the presence or absence of parallel and perpendicular lines	Explains and or justifies why an image of a two-dimensional shape has a particular classification. DOK: 3
4.G.1.c Justify the classification of two-dimensional		and/or the presence or absence of specific angles given the classification of	particular classification. DOK. 3
shapes based on the presence or absence of parallel		two-dimensional shapes. DOK: 2	Max DOK: 3
and perpendicular lines, or the presence or absence of		Max DOK: 2	
specific angles.		MAX BOX. 2	
	Determines a line of symmetry for a two-dimensional shape. DOK: 1	Determines all lines of symmetry for a two-dimensional shape with	Analyzes and justifies properties of lines of symmetry (e.g., makes a
		multiple lines of symmetry. DOK: 2	connection between the number of sides of a regular figure and the
	Max DOK: 1	Creates one or more lines of symmetry for a two-dimensional shape. DOK:	number of lines of symmetry, or explains why a line is or is not a line of symmetry). DOK: 3
		2	
			Compares the lines of symmetry in two or more two-dimensional shapes.
		Determines two-dimensional shapes that do not have lines of symmetry. DOK: 2	DOK: 2
4.G.1.d Recognize, draw, and justify lines of symmetry			Max DOK: 3
in two-dimensional shapes.		Max DOK: 2	
4.G.2 Measurement: Students will generate simple			
conversions from a larger unit to a smaller unit to solve			
authentic problems and measure angles.			
4.G.2.a Identify and use the appropriate tools,			
operations, and units of measurement, both		Assessed at the local level	
customary and metric, to solve authentic problems			
involving time, length, weight, mass, and capacity.		I-manus	le des la companya de
	Delegant continue the month of the state of		Explains why a measurement estimate involving time, length, weight, mass,
	Determines the most appropriate unit to use in a context. (e.g. measuring a road trip in miles rather than inches) DOK: 1		
4.G.2.b Determine the reasonableness of	Determines the most appropriate unit to use in a context. (e.g. measuring a road trip in miles rather than inches) DOK: 1	capacity, and angles. DOK: 1	capacity, or angles is reasonable or unreasonable. DOK: 2
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s y	system of measurement using one step or one degrees of change (e.g., yards to feet or centimeters to millimeters) - may include context. DOK: 2 Max DOK: 2	context. DOK: 2 Uses one or two step conversions from a larger unit to a smaller unit within a system of measurement to compare measurements within the same	smaller unit within a system of measurement using two or more steps or two or more degrees of change (e.g., yards to inches or meters to millimeters) - may include context. DOK: 2
to a smaller unit within the customary and metric		system (may include context). DOK: 2 Max DOK: 2	
systems of measurement.	Measures an angle to the nearest whole degree when the protractor is		Uses a protractor to measure an angle to the nearest whole degree when
using a protractor and relate benchmark angle		the protractor is not placed in the diagram. DOK: 2	the angle is part of a figure and the protractor is not placed in the diagram. DOK: 2
180° = 1/2 of a circle).	WIRK DON. 1	Max DOK: 2	Max DOK: 2
F		Solves mathematical and authentic problems involving composite angles that can be solved with addition and subtraction given a diagram. DOK: 2	Represent angle measures in authentic and mathematical problems as an equation with a letter or symbol for an unknown angle measure. DOK: 2
	measuring 45 degrees, determines that the measure of angle A can be represented as $45 + 45 = 90$). DOK: 1	Limited to whole number degrees.	Limited to whole number degrees.
4.6.2 a Pasagniza angla maasuras as additive and salva	Limited to whole number degrees.	Max DOK: 2	Max DOK: 2
4.G.2.e Recognize angle measures as additive and solve problems involving addition and subtraction to find	Man DOV 1		
unknown angles on a diagram.	Max DOK: 1		
4.G.3 Area and Perimeter: Students will apply			
perimeter and area formulas for rectangles.			
l le	length and width are given and are 1-digit whole numbers (must include	length and width are given and at least one dimension is a 2-digit whole	Determines the missing side lengths of a rectangle when given area and a description of the rectangle with one or more missing dimensions (must include context). DOK: 2
	Applies the perimeter formula to determine the perimeter of a rectangle when the length and width are given (must include context). DOK: 1	the perimeter of a rectangle when the length and width are given (must	Analyzes how changing one or more dimensions affects the perimeter and/or area of a rectangle (e.g. increasing the length by 3 inches increases the perimeter by 6 inches) - must include context. DOK: 3
N		and/or area of a square when given the one side of the square (must	Compares the perimeters and/or areas of rectangles (e.g. the area of the second rectangle is 4 times the area of the first rectangle) - must include context. DOK: 2
4.C.2.a. Apply parimeter and area formulas for		Determines the missing side lengths of a rectangle when given the perimeter or area and an image of the rectangle with one or more missing dimensions (must include context). DOK: 2	Max DOK: 3
4.G.3.a Apply perimeter and area formulas for rectangles to solve authentic problems.			
rectangles to solve authentic problems.		Max DOK: 2	
DATA: Students will solve problems and reason with data/probability using multiple representations, make connections within math and across disciplines, and			
communicate their ideas.			
4.D.1 Data Collection: Students will formulate			
questions to collect, organize, and represent data.	None at this level.	Determines a line plot that represents data, given data that includes	Answers multiple questions about the creation of a line plot that represents
s		quarters or eighths. Data may include whole numbers and halves. May also	
	quarters of eightis.		Analyzes line plots with a scale of 1/8 or 1/4 in relation to their corresponding data (e.g., explain why using a scale from 4 - 5 marked in
4.D.1.a Generate and represent data using line plots			eights on a line plot is a good fit for the data). DOK: 3
where the horizontal scale is marked off in appropriate			Max DOK: 3
units—whole numbers, halves, fourths, or eighths.			
4.D.2 Analyze Data and Interpret Results: Students will analyze the data and interpret the results.			

NSCAS Mathematics Grade 4 Range ALDS

	Solves authentic problems involving addition and/or subtraction without	Solves authentic problems involving addition and/or subtraction with	Solves authentic problems involving only subtraction with like
	regrouping given data containing fractions and/or mixed numbers with like	regrouping given data containing fractions with like denominators	denominators given data containing mixed numbers represented in a line
	denominators represented in a line plot. DOK: 2	represented in a line plot. DOK: 2	plot when understanding least/greatest based on the number of x's is not
			required (e.g., determine difference between the length of a ribbon
	Max DOK: 2	Solves authentic problems involving only addition with regrouping given	represented in the line plot and a given length). DOK: 2
		data containing mixed numbers with like denominators represented in a	
		line plot when understanding least/greatest based on the number of x's is	Solves authentic problems involving both addition and subtraction with like
		not required (e.g., determine the total length of the ribbon represented in	denominators given data containing fractions or mixed numbers
		the line plot). DOK: 2	represented in a line plot when understanding least/greatest based on the
			number of x's is required (e.g., determine the difference between the
		Max DOK: 2	lightest and heaviest rocks when the lightest rocks do not have the fewest
			x's and/or the heaviest rocks do not have the most x's) DOK: 2
			Explains or justifies answers to authentic problems requiring addition and
			subtraction of fractions and/or mixed numbers in data represented on a
			line plot. Analysis should be limited to data interpretation or general
			process of solving the problem and not analysis of addition/subtraction.
			DOK: 3
4 D 2 a Calva authoritis problems and analyze data			
4.D.2.a Solve authentic problems and analyze data			Max DOK: 3
involving addition or subtraction of fractions presented			
in line plots.			
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