ILLINOIS STATE BOARD OF EDUCATION

Samples to Success

Sample items provide valuable insight into how students engage with different texts, tasks, and contexts, highlighting the types of opportunities they need for success in the classroom. These items offer a shared reference point for understanding proficiency expectations, complementing the assessment's role in measuring learning. By analyzing items alongside performance data, educators can gain a deeper understanding of students' strengths and areas for growth. Students thrive in environments rich with diverse materials, challenges that vary in task type, and multiple avenues for demonstrating understanding. High-quality instruction, aligned with the learning goals, is the most effective way to support students' growth and prepare them for success.



MATHEMATICS GRADE 4

The items featured in this rubric are a mix of items representative of those found on the IAR and items appropriate for classroom instruction to support and build the skills measured on the IAR. The distinction between a student scoring proficient and above proficient on the IAR is primarily determined by the total points earned on items that require modeling and/or reasoning. Students who can effectively explain and demonstrate their thinking are most likely to earn these points.

Operations & Algebraic Thinking				
Below Proficient	Approaching Proficient	Proficient	Above Proficient	
Below ProficientComplete the statement to represent the equation: $5 x 3 = 15$.5 times as many as is 15.	Approaching ProficientWhich equation correctly represents the statement "5 times as many as 3 is 15?"A. 15 x 3 = 5B. 3 x 5 = 15C. 5 + 3 = 15D. 5 + 5 + 3 = 15	 Proficient Which statements can be used to represent the equation 5x3=15? Select the two correct answers. A. The number 15 is 5 shared equally with 3. B. The number 15 is 5 more than 3. C. The number 15 is 5 times as many as 3. D. Joe is 15 years old. Cindy is 5 years old. Their ages can be divided by 3. E. Joe is 15 years old. Cindy is 5 years old. Joes is 3 times as old as Cindy. F. Joe is 15 years old. Cindy is 5 years old. Cindy is 3 years younger than 	Above Proficient Create two different equations that represent the following situation: "Darius has 3 packages of trading cards. Each package contains 5 trading cards." How many trading cards does Darius have?	
		F. Joe is 15 years old. Cindy is 5 years old. Cindy is 3 years younger than Joe.		
	Below ProficientComplete the statement to represent the equation: $5 x 3 = 15.$ 5 times as many as is 15.	Below ProficientApproaching ProficientComplete the statement to represent the equation: $5 x 3 = 15.$ Which equation correctly represents the statement "5 times as many as 3 is $15?"$ 5 times as many as is 15.A. $15 x 3 = 5$ B. $3 x 5 = 15$ C. $5 + 3 = 15$ D. $5 + 5 + 3 = 15$	Depretions & Algebraic ThinkingBelow ProficientProficientComplete the statement to represent the equation: $5 x 3 = 15$.Which equation correctly represents the statement "5 times as many as 3 is 15?"Which statements can be used to represent the equation $5x3=15$? Select the two correct answers.5 times as many as is 15.A. 15 $x 3 = 5$ B. 3 $x 5 = 15$ D. $5 + 5 + 3 = 15$ A. The number 15 is 5 shared equally with 3.0.5 + 5 + 3 = 15D. Joe is 15 years old. Cindy is 5 years old. Their ages can be divided by 3.c. The is 3 times as old as Cindy. F. Joe is 15 years old. Cindy is 5 years old. Cindy is 3 years younger than Joe.	

		Operations & Algebraic Thi	Operations & Algebraic Thinking				
4.OA.2	Below Proficient	Approaching Proficient	Proficient	Above Proficient			
Expectation at Proficient:	A slice of pizza costs \$3. Marco buys 6 slices of pizza.	A slice of pizza costs \$3. Marco buys 6 slices of pizza.	A slice of pizza costs \$3. Marco buys 6 slices of pizza.	A slice of pizza costs \$3. A whole pizza costs \$10. Marco is buying			
Identify and solve multiplicative	Which equation can be used to find the amount of money, in dollars, Marco spends?	Which equation can be used to find the amount of money, in dollars, Marco spends?	Which equation can be used to find the amount of money, in dollars, Marco spends?	pizza for a class of 4th graders. He buys 3 whole pizzas and 2 slices of pizza.			
comparison word problems that require	A. 3	A. $6 - 3 = 3$	A. 6 – 3 =?	What is the total amount of money, in dollars, that he will spend?			
multiplication or	B. 18	B. 6 <i>x</i> 3 = 18	B. 6 <i>x</i> 3 =?	A. \$13			
division.	C. 9	C.6 + 3 = 9	C. 6 + 3 =?	B. \$30			
	D. 2	D. $6 \div 3 = 2$	D. 6 ÷ 3 =?	C. \$36			
				D. \$39			
		Operations & Algebraic Operations	rations				
4.OA.3	Below Proficient	Approaching Proficient	Proficient	Above Proficient			
Expectation at Proficient: Solve multistep word problems with whole	Ms. Martin bakes 200 cookies on Monday and 150 cookies on Tuesday. On Wednesday, she divides the cookies evenly into 10 hoxes	Ms. Martin bakes 100 cookies on Monday, 60 cookies on Tuesday, and 40 cookies on Wednesday. On Thursday, she serves each of the 4th grade students 3 cookies	Ms. Martin bakes 200 cookies and 60 cupcakes for a school fair. She packs 12 cookies and 3 cupcakes into boxes to sell.	Ms. Martin bakes 200 cookies and 60 cupcakes for a school fair. She packs 12 cookies and 3 cupcakes into boxes to sell. Ms. Martin fills as many boxes as possible with the			
numbers using all four	How many cookies are in each	What is the highest number of	What is the maximum number of boxes she can fill with the cookies	cookies and cupcakes she has.			
operations.	box?	students she can serve?	and cupcakes she has?	Explain how Ms. Martin can			
Interpret remainders in	A. 30	A. 66		and cupcakes she will have leftover.			
problems.	В. 35	B. 67					
Represent word	C. 330	C. 197					
problems with equations that include letters for unknowns.	D. 350	D. 600					
Assess the							

reasonableness of their solution using estimation and mental computation strategies.

		Operations & Algebraic Ope	rations	
4.OA.4	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at Proficient:	Which numbers are multiples of 3? Select the two correct answers.	Which pair of numbers is a factor pair of 32?	Which pairs of numbers are factor pairs of 32? Select the three correct answers.	A school is organizing a fundraising event and needs to arrange the participants into teams. The
Write factor pairs for whole numbers between 1 and 100.	A. 7 B. 9	B. 4 and 8 C. 5 and 6	A. 1 and 32 B. 2 and 16	number of participants is 72. Each team must have at least 5 participants.
Recognize and determine whether a given whole number is a multiple of a one-digit	C. 10 D. 12 E. 14	D. 7 and 4	C. 3 and 11 D. 4 and 8	Explain a way to organize the participants into teams.
number.			E. 5 and 6	
		Operations & Algebraic Ope	rations	
4.OA.5 Expectation at Proficient:	Below Proficient A number pattern follows the rule "multiply by 2."	Approaching Proficient A number pattern follows the rule "multiply by 2." The first 3 numbers	Proficient A number pattern follows the rule "multiply by 2." The first number in	Above Proficient The first 5 numbers of a pattern are shown.
Generate number and shape patterns following given rules.	Which set of numbers could represent 4 numbers in this pattern?	are given. What is the 4th number in the pattern?	the pattern is 4. What is the third number in the pattern?	Explain a rule to produce the pattern.
Identify repetition	A. 2, 4, 6, 8	3, 6, 12		
within number and shape patterns that are	B. 2, 22, 222, 2222			
not explicitly	C. 2, 4, 8, 16			
mentioned in the rule.	D. 2, 2.2, 2.4, 2.6			
		Number & Operations in Ba	se Ten	
4.NBT.1	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at Proficient:	The value of the 3 in 3,000 is (<u>more</u> <u>than or less than</u>) the value of the 3 in 300?	The value of the 3 in 3,000 is how many times the value of the 3 in 300?	The value of the 3 in 35,608 is how many times the value of the 3 in 9,371?	The value of the 3 in 9,371 is how many times the value of the 3 in 35,608?
Recognize that in a multi-digit whole		A. 10		
number, a digit in one		B. 100		
place represents ten		C. 1,000		
represents in the place to its right for whole		D. 10,000		
numbers less than 1,000,000.				

Number & Operations in Base Ten				
4.NBT.2 Expectation at Proficient: Read and write multi- digit whole numbers using base-ten numerals, number names, and expanded form. Compare two multi-digit numbers based on meanings of the digits in each place, using >, =, and <	Below Proficient Complete the comparison using = , <, or > . 5,7305,703	Number & Operations in Ba Approaching Proficient Which representation has the same value as 3 thousands, 5 tens, and 8 ones? A. 358 B. 3058 C. 3508 D. 3580	Proficient Which comparison is true? A. 365 < three hundred fifty B. 600 + 50 + 2 < 625 C. 7053 > 700 + 50 + 3 D. five thousand two > 5,200	Above ProficientComplete the table with thenumber name and expanded formof the number 3,602.Number NameBase-ten NumeralsExpanded Form
symbols to record the results of comparisons.				
		Number & Operations in Ba	se Ten	
4.NBT.3 Expectation at Proficient: Use place value to round multi-digit whole numbers to any place limited to whole numbers less than or equal to 1,000,000.	Below Proficient What is 326,041 rounded to the nearest tens? A. 320,000 B. 330,000 C. 326,000 D. 326,040	Approaching Proficient What is 326,041 rounded to the nearest tens?	Proficient Round each number to the nearest thousand. Which numbers round to 35,000? Select the two correct answers. A. 34,105 B. 34, 430 C. 34,900 D. 35,105 E. 35, 530	Above Proficient Explain how place value is used to round 805,682 to the ten- thousands place?
		Number & Operations in Ba	se Ten	
4.NBT.4 Expectation at Proficient: Accurately and fluently add and subtract multi- digit whole numbers using the standard algorithm for numbers less than or equal to 1,000,000.	Add. 3,520 + 2,072	Approaching Proficient What is the value of the expression shown? 5,736 – 4,859 A. 737 B. 757 C. 877 D. 897	Proficient What is the value of the expression shown? 5,736 - 4,859	Above Proficient A soccer club currently has \$5,736. It wishes to spend \$4,859 on equipment and \$875 on new uniforms. Explain if the soccer club has enough money?

	Number & Operations in Base Ten				
4.NBT.5	Below Proficient	Approaching Proficient	Proficient	Above Proficient	
Expectation at	What is the value of the expression				
Proficient:	shown?	shown?	shown?	shown?	
Multiply a whole	50×3	57 × 3	57×32	57 × 32	
number of up to four	A. 53			Create a model to illustrate the	
digits (0 - 9,999) by a	P 90			product?	
one-digit whole	B. 80				
number.	C. 150				
NULTIPLY two two-digit	D. 800				
Illustrate and explain					
the calculation by using					
equations, rectangular					
arrays, and/or area					
models.					
A NRT 6	Below Proficient	Approaching Proficient	Proficient	Above Proficient	
Expectation at	Divide. What is the value of the	What is the value of the expression	A principal purchased a total of	A principal purchased a total of	
Proficient:	expression shown?	shown?	3,360 pens. The principal gave an	3,360 pens. The principal gave an	
	360 ÷ 3	3360 ÷ 3	equal number of pens to 8 classes.	equal number of pens to 8 classes.	
Find whole number		5500 . 5	How many pens did each class	Explain how to determine the	
quotients and	A. 120		receive?	number of pens each class	
three and four-digit	B. 357			received.	
dividends and one-digit	C. 363				
divisors, using	D. 1080				
strategies based on					
place value, the					
operations, and/or the					
relationship between					
multiplication and					
division.					
Illustrate and explain					
the calculation by using					
equations, rectangular					
arrays, and area					
models.					

Number & Operations - Fractions				
4.NF.1	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at	What fraction is equivalent to $\frac{1}{2}$?	Complete the model shown so that	Complete the model shown so that	Generate 2 models to represent
Proficient:	2	the shaded part represents a	the shaded part represents a	each fraction.
	A. $\frac{1}{4}$	fraction that is equivalent to $\frac{2}{-}$.	fraction that is equivalent to $\frac{1}{2}$.	2
Identify and generate	4	6	3	$\frac{2}{2}$
equivalent fractions by	B. $\frac{2}{4}$			3
multiplying numerator	3		\wedge	3
and denominator by	C. $\frac{3}{4}$			5
the same number,	_ 4	$\langle \langle \rangle \rangle$	$\langle \rangle$	2
using visual models and	D4			$\frac{1}{1}$
denominators from the				
given set limited to				
fractions with a				
denominator of 2, 3, 4,				
5, 6, 8, 10, 12 and 100.				
		Number & Operations - Fra	ctions	
4.NF.2	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at	Of the students at Washington	Of the students at Washington	Of the students at Washington	Of the students at Washington
Proficient:	Elementary, $\frac{1}{4}$ play soccer and $\frac{3}{4}$	Elementary, $\frac{1}{12}$ play soccer, $\frac{3}{2}$ play	Elementary, $\frac{1}{12}$ play soccer, $\frac{3}{2}$ play	Elementary, $\frac{1}{12}$ play soccer, $\frac{3}{2}$ play
	play basketball.	haskethall $\frac{2}{2}$ take music lessons	haskethall $\frac{2}{2}$ take music lessons	haskethall $\frac{2}{2}$ take music lessons
Compare two fractions		2	$\frac{2}{5}$	5 2
with different	Do more students play soccer or	and $\frac{1}{6}$ take dance lessons.	and $\frac{1}{6}$ take dance lessons.	and $\frac{1}{6}$ take dance lessons.
numerators and	basketball?	Which fraction is equivalent to the	Order the fractions from least to	Using the symbols $\geq =$ and \leq write
different denominators.		fraction of students who take music	greatest	three true statements that compare
		lessons at Washington Elementary?	greatest.	the fractions
a. Recognize that		lessons at washington Elementary:		
comparisons are valid		A. $\frac{1}{r}$		
only when the two		э Э		
fractions refer to the		$B.\frac{2}{10}$		
same size whole.		- 3		
		C. - 5		
b. Record the results of				
comparisons with		$D. \frac{1}{10}$		
symbols >, =, or <,				
limited to fractions with				
a denominator of 2, 3,				
4, 5, 6, 8, 10, 12 and				
100.				

Number & Operations - Fractions				
4.NF.3a	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at Proficient: Add and subtract fractions with common denominators.	Jason, and Kendra eat some pizza. Jason ate $\frac{3}{10}$ of the pizza, and Kendra ate $\frac{4}{10}$ of the pizza. What fraction represents the amount of pizza they are altogether? A. $\frac{1}{10}$ B. $\frac{7}{10}$ C. $\frac{7}{100}$ D. $\frac{12}{100}$	Jason, John, and Kendra eat some pizza. Jason ate $\frac{3}{10}$ of the pizza, John ate $\frac{2}{10}$ of the pizza, and Kendra ate $\frac{4}{12}$ of the pizza. What fraction represents the amount of pizza they ate altogether?	Jason, John, Kendra, and Dana ate one full pizza altogether. Jason ate $\frac{3}{12}$ of the pizza, and John and Kendra each ate $\frac{2}{12}$ of the pizza. How much pizza did Dana eat?	Jason, John, Kendra, and Dana ate one full pizza altogether. Jason ate $\frac{3}{12}$ of the pizza, and John and Kendra each ate $\frac{2}{12}$ of the pizza. How much more pizza did Dana eat than Jason?
		Number & Operations - Fra	ctions	
4.NF.3b Expectation at	Below Proficient	Approaching Proficient	Proficient Which expression is equivalent to	Above Proficient
Proficient:	$\frac{3}{4}$?	$\frac{7}{8}$	$1\frac{7}{12}$?	expression.
Decompose a fraction	A. $\frac{1}{4} + \frac{1}{4}$	A. $\frac{1}{8} + \frac{1}{8} + \frac{1}{8} + \frac{1}{8} + \frac{1}{8}$	Select the three correct answers.	Jada: $\frac{12}{12} + \frac{2}{12} + \frac{2}{12} + \frac{1}{12} + \frac{1}{12} + \frac{1}{12} + \frac{1}{12}$
with the same	B. $\frac{1}{2} + \frac{1}{2} + \frac{1}{2}$	B. $\frac{2}{2} + \frac{2}{2} + \frac{2}{2} + \frac{1}{2}$	A. $\frac{12}{12} + \frac{2}{12} + \frac{2}{12} + \frac{1}{12} + \frac{1}{12} + \frac{1}{12} + \frac{1}{12}$	Erik: $1 + \frac{2}{12} + \frac{3}{12} + \frac{4}{12}$

B. $1 + \frac{2}{12} + \frac{5}{12} + \frac{5}{12}$

 $\mathsf{C}.\frac{2}{12} + \frac{2}{12} + \frac{2}{12} + \frac{2}{12} + \frac{2}{12}$

D. $1 + \frac{3}{12} + \frac{3}{12} + \frac{1}{12}$

 $\mathsf{E}.\frac{12}{12} + \frac{6}{12} + \frac{1}{12}$

B. $\frac{2}{8} + \frac{2}{8} + \frac{2}{8} + \frac{2}{8} + \frac{1}{8}$

 $D.\,\frac{1}{8} + \frac{2}{8} + \frac{3}{8} + \frac{4}{8}$

C. $\frac{8}{8} + \frac{3}{8} + \frac{4}{8}$

with the same denominator in more than one way.

B. $\frac{1}{4} + \frac{1}{4} + \frac{1}{4}$

 $C.\frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4}$

D. $\frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4}$

Which two students wrote equivalent expressions?

Two of the students wrote

Rita: $\frac{6}{12} + \frac{5}{12} + \frac{4}{12} + \frac{2}{12} + \frac{1}{12} + \frac{1}{12}$

expressions that are equivalent.

Explain how you know.

		Number & Operations - Fra	ctions	
4.NF.3c	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at	Add.	Add.	Subtract.	What is
Proficient:	Which value represents the sum?	(3, 1)	3^{2}	$4\frac{3}{4}+2\frac{1}{4}-1\frac{2}{4}?$
Add and subtract mixed numbers with like	$4\frac{1}{4} + 2\frac{2}{4}$	$4\frac{1}{5} + 2\frac{1}{5}$	$4\frac{1}{5} - 2\frac{1}{5}$	5 5 5
denominators.	A. $6\frac{3}{4}$			
	B. $6\frac{3}{8}$			
	C. $2\frac{3}{4}$			
	D. $2\frac{3}{8}$			
		Number & Operations - Frag	ctions	
4.NF.3d	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at Proficient:	Joseph uses red, white, and blue paint to make a poster.	Joseph uses red, white, and blue paint to make a poster.	Joseph uses red, white, and blue paint to make a poster.	Joseph and Hannah each use red, white, and blue paint to make a
Solve word problems	He uses $\frac{4}{r}$ tube of red paint, $\frac{2}{r}$ tube	He uses $\frac{4}{r}$ tube of red paint, $\frac{2}{r}$ tube	He uses $\frac{4}{5}$ tube of red paint, $\frac{2}{5}$ tube	poster.
involving addition and	of white paint, and $\frac{1}{2}$ tube of blue	of white paint, and $\frac{1}{2}$ tube of blue	of white paint, and $\frac{1}{2}$ tube of blue	Joe uses $\frac{4}{5}$ tube of red paint, $\frac{2}{5}$ tube
subtraction of	paint.	paint.	paint.	of white paint, and $\frac{1}{5}$ tube of blue
fractions referring to	Which equation represents the	How much red, white, and blue	How much more red paint does he	paint.
having like	total amount of red, white, and blue paint loseph uses?	paint does he use altogether?	use than white and blue paint combined?	Hannah uses $\frac{3}{5}$ tube of each color.
denominators.	4, 2, 1 7			Who uses more paint?
	A. $\frac{-}{5} + \frac{-}{5} + \frac{-}{5} = \frac{-}{15}$			Explain how you determined your
	B. $\frac{4}{5} + \frac{2}{5} + \frac{1}{5} = \frac{7}{5}$			answer.
	C. $\frac{4}{5} + \frac{2}{5} + \frac{1}{5} = \frac{8}{15}$			

 $D.\,\frac{4}{5} + \frac{2}{5} + \frac{1}{5} = \frac{8}{5}$

Number & Operations - Fractions				
4.NF.4a	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at Proficient: Identify a fraction a/b as a multiple of a unit fraction 1/b. In general, a/b = a x 1/b. (Limited to fractions with a denominator of 2, 3, 4, 5, 6, 8, 10, 12 and 100.)	The model shows 3 circles. Each circle is divided into 2 equal parts with 1 part shaded to represent a faction of a whole. Use the model to help answer the question. What is $3 \times \frac{1}{2}$? A. $\frac{1}{2}$ B. $\frac{3}{2}$ C. $\frac{1}{3}$ D. $\frac{2}{3}$	What is $9 \times \frac{1}{10}$? A. $\frac{9}{10}$ B. $\frac{90}{10}$ C. $\frac{9}{100}$ D. $\frac{90}{1000}$	Which expression is equivalent to $\frac{9}{10}$? A. $9 \times \frac{1}{10}$ B. $9 \times \frac{1}{100}$ C. $10 \times \frac{1}{9}$ D. $10 \times \frac{1}{90}$	Sarah is baking cookies. Each batch of cookies requires $\frac{1}{3}$ cup of flour. Sarah wants to bake 5 batches of cookies. Sarah has 2 cups of flour. Does Sarah have enough flour to make 5 batches? Explain how you know.
		Number & Operations -	Fractions	

4.NF.4b	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at	The model shows 2 circles. Each	What is $3 \times \frac{2}{2}$?	Which expression is equivalent to	Ariel incorrectly multiplied $3 \times \frac{2}{2}$.
Proficient:	circle is divided into 3 equal parts	8	$\frac{6}{2}$?	8 Her work is shown
	with 2 parts shaded to represent a	A. 5	8	2
Identify a multiple of	faction of a whole. Use the model	6	A. $3 \times \frac{2}{8}$	Step 1: $3 \times \frac{2}{8}$
a/b as a multiple of a	to help answer the question. What	B. $\frac{5}{8}$	4	3×2 6
unit fraction 1/b and	is $2 \times \frac{2}{2}$?	c ²	B. $6 \times \frac{1}{8}$	Step 2: $\frac{3\times2}{3\times8} = \frac{3}{24}$
use this understanding	3	$C. \frac{1}{11}$	c 4 x 2	Explain Ariel's error
to multiply a whole		$D^{\frac{2}{2}}$	$L.4 \times \frac{-}{8}$	Explain Arlers errol.
number by a fraction.		$D.\frac{1}{24}$	$D 3 \times \frac{3}{2}$	What is $3 \times \frac{2}{3}$?
In general, n x a /b = (n	4		$0.3 \times \frac{8}{8}$	8
x a)/b. (Limited to	A. $\frac{-}{2}$			
fractions with a	_ 4			

B. $\frac{4}{3}$ C. $\frac{2}{5}$ D. $\frac{2}{6}$

denominator of 2, 3, 4, 5, 6, 8, 10, 12 and 100.)

	Number & Operations - Fractions				
4.NF.4c	Below Proficient	Approaching Proficient	Proficient	Above Proficient	
Expectation at	A group of 5 friends is planning a	A group of 5 friends is planning a	A group of 5 friends is planning a	A group of 12 friends is planning a	
Proficient:	hike. Each friend will need $\frac{1}{2}$ gallon	hike. Each friend will need $\frac{1}{2}$ gallon	hike. Each friend will need $\frac{5}{2}$ gallon	hike. Each friend will need $\frac{7}{10}$ gallon	
Solve word problems involving multiplication of a whole number by a fraction. (Limited to fractions with a denominator of 2, 3, 4, 5, 6, 8, 10, 12 and 100.)	of water to drink during the hike. Which fraction represents the number of gallons of water the group will need for the hike? A. $\frac{2}{5}$ B. $\frac{5}{2}$ C. $\frac{2}{10}$ D. $\frac{5}{10}$	of water to drink during the hike. How many gallons of water will the group need for the hike?	of water to drink during the hike. How many gallons of water will the group need for the hike?	of water to drink during the hike. Each friend will need $\frac{3}{8}$ cup of snack mix. How many gallons of water will the group need for the hike? How many cups of snack mix will the group need for the hike	
		Number & Operations - Fra	ctions		
4.NF.5	Below Proficient	Approaching Proficient	Proficient	Above Proficient	
Expectation at	Create an equivalent expression.	Create an equivalent expression.	An expression is shown.	An expression is shown.	
Proficient:	Which value completes the	What value completes the	4 8	4 8 30	
	equation?	equation?	$\frac{1}{10} + \frac{1}{100}$	$\frac{1}{10} + \frac{3}{100} - \frac{33}{1000}$	
Express a fraction with	40	40			
denominator 10 as an	$\frac{10}{10} = \frac{10}{100}$	$\frac{10}{10} = \frac{10}{100}$	what is the value of the expression?	what is the value of the expression?	
equivalent fraction with	10 100	10 100	A. 12		
denominator 100 and	A. 4		10		
use this technique to	B. 10		B. $\frac{48}{10}$		
add two fractions with	C 10		10		
respective	0.40		C. $\frac{12}{100}$		
denominators 10	D. 400		- 48		
(tenths) and 100			D. $\frac{1}{100}$		
(nunareaths). For					
example, express 3/10					
as $30/100$, and add					
3/10 + 4/100 = 34/100.					

Number & Operations - Fractions				
4.NF.6	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at	Plot the point 0.3 on the number	Plot the point 0.3 on the number	Plot the point 0.27 on the number	Plot the point 0.27 and 0.72 on the
Proficient:	line.	line.	line.	numb line.
Use decimal notation for fractions with denominators 10	← ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	$\langle \stackrel{\circ}{l} + + + + + + + + + + + + + + + + + + +$	$\langle \stackrel{\circ}{ } + + + + + + + + + + + + + + + + + + +$	$\langle \mathring{ } + + + + + + + + + + + \hat{ } \rangle$

(tenths) or 100 (hundredths) and locate these decimals on a number line.

Number & Operations - Fractions					
4.NF.7	Below Proficient	Approaching Proficient	Proficient	Above Proficient	
Expectation at	Which comparison is correct?	Which comparison is correct?	Which comparisons are correct?	Complete each comparison with	
Proficient:	A. 6.02 = 6.22	A. 4.65 < 4.6	Select the two correct answers.	the symbol <, =, or <.	
Compare two decimals	B. 7.60 = 7.6	B. 0.83 < 0.38	A. 4.65 < 4.6	4.654.6	
to hundredths by	C. 3.44 = 3.044	C. 3.04 > 3.40	B. 3.04 > 3.40	78.278.02	
size. Understand that $D. 5.3 =$	D. 5.3 = 5.03	D. 78.2 > 78.02	C. 7.60 = 7.6	602.8602.80 Explain how you would clarify your process for determining your answers to a student who is having difficulty comparing decimals.	
comparisons are valid			D. 0.83 < 0.38		
decimals refer to the			E. 78.2 > 78.02		
same whole. Record the results of			F. $6.02 = 6.22$		

comparisons with the symbols >, =, or <.

4.MD1 Expectation at Proficient:

Identify relative sizes of measurement units within one system of units.

Within a single system of measurement, express measurements in a larger unit in terms of a smaller unit.

Record measurement equivalents in a twocolumn table.

Below Proficient

Three lengths, in feet, are given. Select the equivalent length, in inches, for each measurement.

Lengths

Feet	Inches
2 ft	24 in.
3 ft	
4 ft	
5 ft	

Choices:

30 ft 36 ft 40 ft 48 ft 50 ft

60 ft

Approaching Proficient Three lengths, in feet, are given. Write the equivalent length, in inches, for each measurement.

Measurement & Data

Lengths

Feet	Inches
3 ft	
4 ft	
5 ft	

Mr. Jots measures the lengths of 3 desktops in his classroom. Some of the lengths are measured in feet and some are measured in inches. The measurements are recorded in the table shown. Complete the table with the correct unit.

Proficient

Table Lengths

Table	Feet	Inches
Table #1	3 ft	
Table #2	4 ft	
Table #3		60 in.

Above Proficient Generate a conversion table for feet

and inches.

Feet Inches

Explain how to convert a measurement in feet into a measurement in inches.

Measurement & Data					
4.MD.2	Below Proficient	Approaching Proficient	Proficient	Above Proficient	
4.MD.2 Expectation at Proficient: Use the four operations to solve word problems and problems in real- world context involving distances, intervals of time (hr, min, sec), liquid volumes, masses of objects, and money, including decimals and problems involving fractions with like denominators, and problems that require	Below ProficientTrevor had a piece of string thatwas 24 inches long. He cut off a23.5-inch piece.How long, in inches, is theremaining piece of string?Place a point on the number line toshow the length, in inches, of theremaining string. $4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +$	Approaching Proficient Trevor had a piece of string that was 2 feet long. He cut off a 23.5- inch piece. How long, in inches, was the original piece of string? How long, in inches, is the remaining piece of string? Place a point on the number line to show the length, in inches, of the remaining string. \leftarrow	ProficientTrevor had a piece of string thatwas 2 feet long. He cut off a $22\frac{1}{4}$ inch piece. Place a point on thenumber line to show the length, ininches, of the remaining string.***********************************	Above Proficient Trevor had a piece of string that was $2\frac{1}{2}$ feet long. He cut off a $28\frac{3}{4}$ inch piece. Place a point on the number line to show the length, in inches, of the remaining string. ************************************	
expressing measurements given in a larger unit in terms of a smaller unit.					
Measurement & Data					
4.MD.3	Below Proficient	Approaching Proficient	Proficient	Above Proficient	
Expectation at	A rectangle is shown. The length of	The area of the rectangular	The area of the rectangular	A rectangle has an area of 24	
Proficient:	the rectangle is 3 meters. The width of the rectangle is 2 meters	sandbox at Dave's school is 108	sandbox at Dave's school is 108	square inches and a perimeter of 22 inches. What are the	

Apply the are perimeter for rectangles in mathematica and problem world contex including pro with unknow lengths.

Measurement & Data						
0.3	Below Proficient	Approaching Proficient	Proficient	Above Proficient		
at	A rectangle is shown. The length of the rectangle is 3 meters. The width of the rectangle is 2 meters.	The area of the rectangular sandbox at Dave's school is 108 square feet. The sandbox has a width of 9 feet as shown.	The area of the rectangular sandbox at Dave's school is 108 square feet. The sandbox has a width of 9 feet as shown.	A rectangle has an area of 24 square inches and a perimeter of 22 inches. What are the dimensions, in inches, of the		
mulas for		Sandbox	x Sandbox rectang	rectangle?		
l problems s in real- ts blems	What is the area, in square meters, of the rectangle? A. 5			area and perimeter formulas for rectangles.		
n side	B. 6	?	?			
	D. 9					
		What is length, in feet, of the	What is the perimeter, in feet, of			
ts blems n side	of the rectangle? A. 5 B. 6 C. 8 D. 9	What is length, in feet, of the sandbox?	What is the perimeter, in feet, of the sandbox?	rectangles.		



Measurement & Data					
4.MD.6	Below Proficient	Approaching Proficient	Proficient	Above Proficient	
Expectation at	A protractor is used to measure an	A protractor is used to measure an	A protractor is used to measure an	Use a protractor to sketch an angle	
Proficient:	angle, as shown.	angle, as shown.	angle, as shown.	that measures 135 degrees?	
Measure angles in whole-number degrees using a protractor. Sketch angles of specified measure.					
	Which value represents the measure, in degrees, of the angle?	Which value represents the measure, in degrees, of the angle?	What is the measure, in degrees, of the angle?		
		A. 45			
		B. 55			
		C. 135			
		D. 145			
		Measurement & Data			
4.MD.7	Below Proficient	Approaching Proficient	Proficient	Above Proficient	
Expectation at	Some angles are shown.	Some angles are shown.	Some angles are shown.	Some angles are shown. The	
Proficient:	*	↑		measure of angle AFM is 118.	
Recognize angle measures as additive. Solve addition and subtraction problems to find unknown angles on a diagram within mathematical problems as well as problems in real-world contexts.	What is the measure, in degrees, of angle TYZ? A. 35 B. 55 C. 90 D. 125	Angle ABC measures 90 degrees. What is the measure, in degrees, of angle DBC? A. 23 B. 73 C. 90 D. 113	The measure of angle DBA, <i>n</i> , is 147°. What is the measure, in degrees, of angle DBC?	F A J3° J4° Determine the measure, in degrees of angle BFC. Write another question that can be determined by using either addition or subtraction of angles in the diagram shown.	



