Opera	Operations & Algebraic Thinking					
Indicator	Date	Date	Date	Date	Date	
marcator	Taught	Retaught	Reviewed	Assessed	ReAssessed	
Write ar	nd interpret r	numerical ex	pressions.			
5.OA.1. Use parentheses,						
brackets, or braces in numerical						
expressions, and evaluate						
expressions with these symbols.						
5.OA.2. Write simple						
expressions that record						
calculations with numbers, and						
interpret numerical expressions						
without evaluating them. For						
example, express the calculation						
"add 8 and 7, then multiply by 2"						
as $2 \times (8 + 7)$. Recognize that $3 \times$						
(18932 + 921) is three times as						
large as 18932 + 921, without						
having to calculate the indicated sum or product.						
·	yze patterns	and relation	nchine			
5.OA.3. Generate two numerical	yze patterns	and relation	1311103.			
patterns using two given rules.						
Identify apparent relationships						
between corresponding terms.						
Form ordered pairs consisting of						
corresponding terms from the						
two patterns, and graph the						
ordered pairs on a coordinate						
plane. For example, given the rule						
"Add 3" and the starting number 0,						
and given the rule "Add 6" and the						
starting number 0, generate terms						
in the resulting sequences, and						
observe that the terms in one						
sequence are twice the						
corresponding terms in the other						
sequence. Explain informally why						
this is so.						

	Gra	ue 5			
Numbe	r & Opera	ations in I	Base Ten		
Indicator	Date	Date	Date	Date	Date
	Taught	Retaught	Reviewed	Assessed	ReAssessed
	erstand the p	lace value s	ystem.		T
5.NBT.1. Recognize that in a					
multi-digit number, a digit in					
one place represents 10 times as					
much as it represents in the					
place to its right and 1/10 of					
what it represents in the place					
to its left.					
5.NBT.2. Explain patterns in the					
number of zeros of the product					
when multiplying a number by					
powers of 10, and explain					
patterns in the placement of the					
decimal point when a decimal is					
multiplied or divided by a power					
of 10. Use whole-number					
exponents to denote powers of					
10.					
5.NBT.3. Read, write, and					
compare decimals to					
thousandths.					
Read and write decimals to					
thousandths using base-ten					
numerals, number names, and					
expanded form, e.g., 347.392 = $3 \times$					
100 + 4 × 10 + 7 × 1 + 3 × (1/10) + 9					
× (1/100) + 2 × (1/1000).					
Compare two decimals to					
thousandths based on meanings of					
the digits in each place, using >, =,					
and < symbols to record the results					
of comparisons. 5.NBT.4. Use place value					
understanding to round					
_					
decimals to any place.					

Indicator	Date	Date	Date	Date	Date
	Taught	Retaught	Reviewed	Assessed	ReAssessed
Perform operations with mult	i-digit whole	numbers ar	nd with decir	mals to hund	lredths.
5.NBT.5. Fluently multiply multi-					
digit whole numbers using the					
standard algorithm.					
5.NBT.6. Find whole-number					
quotients of whole numbers					
with up to four-digit dividends					
and two-digit divisors, using					
strategies based on place value,					
the properties of operations,					
and/or the relationship					
between multiplication and					
division. Illustrate and explain					
the calculation by using					
equations, rectangular arrays,					
and/or area models.					
5.NBT.7. Add, subtract, multiply,					
and divide decimals to					
hundredths, using concrete					
models or drawings and					
strategies based on place value,					
properties of operations, and/or					
the relationship between					
addition and subtraction; relate					
the strategy to a written					
method and explain the					
reasoning used.					

Numbe	Number & Operations – Fractions						
Indicator	Date	Date	Date	Date	Date		
	Taught	Retaught	Reviewed	Assessed	ReAssessed		
Use equivalent fracti	ons as a stra	tegy to add	and subtract	fractions.			
5.NF.1. Add and subtract							
fractions with unlike							
denominators (including mixed							
numbers) by replacing given							
fractions with equivalent							
fractions in such a way as to							
produce an equivalent sum or							
difference of fractions with like							
denominators. For example, 2/3 +							
5/4 = 8/12 + 15/12 = 23/12. (In							
general, $a/b + c/d = (ad + bc)/bd$.)							
5.NF.2. Solve word problems							
involving addition and							
subtraction of fractions referring							
to the same whole, including							
cases of unlike denominators,							
e.g., by using visual fraction							
models or equations to							
represent the problem. Use							
benchmark fractions and							
number sense of fractions to							
estimate mentally and assess							
the reasonableness of answers.							
For example, recognize an incorrect							
result 2/5 + 1/2 = 3/7, by observing							
that 3/7 < 1/2.							

	<u> </u>	uc 5			
Indicator	Date	Date	Date	Date	Date
Apply and ayland provious und	Taught	Retaught	Reviewed	Assessed	ReAssessed
Apply and extend previous und		ractions.	ition and div	ision to mui	lipiy and
ENE 2 Interrupt a fraction of	aivide i	ractions.	Γ	Γ	Γ
5.NF.3. Interpret a fraction as					
division of the numerator by the					
denominator $(a/b = a \div b)$. Solve					
word problems involving division					
of whole numbers leading to					
answers in the form of fractions					
or mixed numbers, e.g., by using					
visual fraction models or					
equations to represent the					
problem. For example, interpret 3/4					
as the result of dividing 3 by 4, noting					
that 3/4 multiplied by 4 equals 3, and					
that when 3 wholes are shared equally					
among 4 people each person has a share of size 3/4. If 9 people want to					
share a 50-pound sack of rice equally					
by weight, how many pounds of rice					
should each person get? Between what					
two whole numbers does your answer					
lie?					
5.NF.4. Apply and extend					
previous understandings of					
multiplication to multiply a					
fraction or whole number by a					
fraction.					
Interpret the product $(a/b) \times q$ as a					
parts of a partition of q into b equal					
parts; equivalently, as the result of a					
sequence of operations $a \times q \div b$. For					
example, use a visual fraction model to show $(2/3) \times 4 = 8/3$, and create a					
story context for this equation. Do the					
same with $(2/3) \times (4/5) = 8/15$. (In					
general, $(a/b) \times (c/d) = ac/bd$.)					
Find the area of a rectangle with					
fractional side lengths by tiling it with					
unit squares of the appropriate unit					
fraction side lengths, and show that					
the area is the same as would be					
found by multiplying the side lengths.					
Multiply fractional side lengths to find					
areas of rectangles, and represent					
fraction products as rectangular					
areas.					

	011	aue J			
Indicator	Date	Date	Date	Date	Date
	Taught	Retaught	Reviewed	Assessed	ReAssessed
5.NF.5. Interpret multiplication					
as scaling (resizing), by:					
Comparing the size of a product to					
the size of one factor on the basis of					
the size of the other factor, without					
performing the indicated					
multiplication.					
Explaining why multiplying a given					
number by a fraction greater than 1					
results in a product greater than the					
given number (recognizing					
multiplication by whole numbers					
greater than 1 as a familiar case);					
explaining why multiplying a given					
number by a fraction less than 1					
results in a product smaller than the					
given number; and relating the					
principle of fraction equivalence a/b					
$= (n \times a)/(n \times b)$ to the effect of					
multiplying a/b by 1.					
5.NF.6. Solve real world					
problems involving					
multiplication of fractions and					
mixed numbers, e.g., by using					
visual fraction models or					
equations to represent the					
problem.					

Grade 5								
Indicator	Date	Date	Date	Date	Date			
	Taught	Retaught	Reviewed	Assessed	ReAssessed			
5.NF.7. Apply and extend								
previous understandings of								
division to divide unit fractions								
by whole numbers and whole								
numbers by unit fractions.								
Interpret division of a unit fraction								
by a non-zero whole number, and								
compute such quotients. For								
example, create a story context for								
$(1/3) \div 4$, and use a visual fraction								
model to show the quotient. Use the								
relationship between multiplication								
and division to explain that $(1/3) \div 4$								
= 1/12 because (1/12) × 4 = 1/3.								
Interpret division of a whole number								
by a unit fraction, and compute such								
quotients. For example, create a								
story context for $4 \div (1/5)$, and use a								
visual fraction model to show the								
quotient. Use the relationship								
between multiplication and division								
to explain that $4 \div (1/5) = 20$								
because $20 \times (1/5) = 4$.								
Solve real world problems involving								
division of unit fractions by non-zero								
whole numbers and division of								
whole numbers by unit fractions,								
e.g., by using visual fraction models								
and equations to represent the								
problem. For example, how much								
chocolate will each person get if 3								
people share 1/2 lb of chocolate								
equally? How many 1/3-cup								
servings are in 2 cups of raisins?								

Measurement and Data							
Indicator	Date	Date	Date	Date	Date		
	Taught	Retaught	Reviewed	Assessed	ReAssessed		
Convert like measurer	ment units w	ithin a giver	n measureme	ent system.			
5.MD.1. Convert among							
different-sized standard							
measurement units within a							
given measurement system							
(e.g., convert 5 cm to 0.05 m),							
and use these conversions in							
solving multi-step, real world							
problems.							
•	epresent and	l interpret d	ata.				
5.MD.2. Make a line plot to							
display a data set of							
measurements in fractions of a							
unit (1/2, 1/4, 1/8). Use							
operations on fractions for this							
grade to solve problems							
involving information presented							
in line plots. For example, given							
different measurements of liquid in							
identical beakers, find the amount							
of liquid each beaker would contain							
if the total amount in all the							
beakers were redistributed equally.							
Geometric measurement: underst	and concept	s of volume	and relate v	olume to mu	ultiplication		
	and to	addition.					
5.MD.3. Recognize volume as an							
attribute of solid figures and							
understand concepts of volume							
measurement.							
A cube with side length 1 unit, called							
a "unit cube," is said to have "one							
cubic unit" of volume, and can be							
used to measure volume.							
A solid figure which can be packed							
without gaps or overlaps using n							
unit cubes is said to have a volume							
of n cubic units.							
5.MD.4. Measure volumes by							
counting unit cubes, using cubic							
cm, cubic in, cubic ft, and							
improvised units.							

	0.0	iue J			
Indicator	Date	Date	Date	Date	Date
	Taught	Retaught	Reviewed	Assessed	ReAssessed
5.MD.5. Relate volume to the					
operations of multiplication and					
addition and solve real world					
and mathematical problems					
involving volume.					
Find the volume of a right					
rectangular prism with whole-					
number side lengths by packing it					
with unit cubes, and show that the					
volume is the same as would be					
found by multiplying the edge					
lengths, equivalently by multiplying					
the height by the area of the base.					
Represent threefold whole-number					
products as volumes, e.g., to					
represent the associative property					
of multiplication.					
Apply the formulas $V = I \times w \times h$ and					
$V = b \times h$ for rectangular prisms to					
find volumes of right rectangular					
prisms with whole-number edge					
lengths in the context of solving real					
world and mathematical problems.					
Recognize volume as additive. Find					
volumes of solid figures composed					
of two non-overlapping right					
rectangular prisms by adding the					
volumes of the non-overlapping					
parts, applying this technique to					
solve real world problems.					

	Geometry					
Indicator	Date	Date	Date	Date	Date	
	Taught	Retaught	Reviewed	Assessed	ReAssessed	
Graph points on the coordinat	e plane to so	olve real-wo	rld and math	ematical pro	oblems.	
5.G.1. Use a pair of perpendicular						
number lines, called axes, to						
define a coordinate system, with						
the intersection of the lines (the						
origin) arranged to coincide with						
the 0 on each line and a given						
point in the plane located by						
using an ordered pair of numbers,						
called its coordinates. Understand						
that the first number indicates						
how far to travel from the origin						
in the direction of one axis, and						
the second number indicates how						
far to travel in the direction of the						
second axis, with the convention						
that the names of the two axes						
and the coordinates correspond						
(e.g., x-axis and x-coordinate, y-						
axis and y-coordinate).						
5.G.2. Represent real world and						
mathematical problems by						
graphing points in the first						
quadrant of the coordinate plane,						
and interpret coordinate values						
of points in the context of the						
situation.						
Classify two-dimensiona	al figures into	categories	based on the	eir propertie	s.	
5.G.3. Understand that attributes						
belonging to a category of two-						
dimensional figures also belong						
to all subcategories of that						
category. For example, all						
rectangles have four right angles						
and squares are rectangles, so all						
squares have four right angles.						
5.G.4. Classify two-dimensional						
figures in a hierarchy based on						
properties.						
h h	l .		1	I		