

Name		Period	
Module One:	Ratios and Unit Rates		

		DATE	
SKILL	I GET IT	I NEED MORE PRACTICE	I NEED TO ASK FOR HELP
1. I can write and interpret ratios.			
2. I can find unit rates related to ratios.			
3. I can write equivalent ratios, including ratio tables.			
4. I can use ratios to convert measurements.			
5. I can plot pairs of ratios on the coordinate plane.			
6. I can solve unit rate problems such as unit pricing.			
7. I can write a fraction or ratio as a percent.			
8. I can find a number given the part and the percent.			
9. I can find a percent of a number.			



Name	Period
Module Two:	Arithmetic Operations Including Divison
of Fractions	

		DATE	
SKILL	I GET IT	I NEED MORE PRACTICE	I NEED TO ASK FOR HELP
1. I can relate division of fractions to multiplication.			
2. I can divide fractions by fractions using models.			
3. I can divide fractions by fractions to solve problems.			
4. I can divide multi-digit numbers using the standard algorithm.			
5. I can add and subtract multidigit decimals.			
6. I can multiply multi-digit decimals.			
7. I can divide multi-digit decimals.			
8. I can find greatest common factors.			
9. I can find least common multiples.			



Name		Period	
M - Jula Thurs	. Dadianal Nimakana		
Module I hree	: Rational Numbers		

		DATE	
SKILL	I GET IT	I NEED MORE PRACTICE	I NEED TO ASK FOR HELP
1. I can relate positive and			
negative numbers to real			
situations.			
2. I can write and identify			
opposites of integers.			
3. I can relate opposite numbers in			
ordered pairs to reflections.			
4. I can graph or identify points in			
four quadrants.			
5. I can compare rational numbers			
using a number line.			
6. I can write comparisons for			
ordering rational numbers in real			
situations.			
7. I can solve problems involving			
coordinate graphs in four			
quadrants.			
8. I can find distance between two			
points with the same first or			
second coordinate.			



Name		Period	
Module Four	: Expressions and Equ	ations	

		DATE	
SKILL	I GET IT	I NEED MORE PRACTICE	I NEED TO ASK FOR HELP
1. I can evaluate numerical			
expressions that include			
exponents.			
2. I can write or interpret simple			
expressions with variables.			
3. I can identify parts of an			
expression using mathematical			
terms.			
4. I can evaluate expressions for			
specific values of the variables.			
5. I can evaluate formulas for			
specific values.			
6. I can use the distributive			
property to isolate a common			
factor.			
7. I can write equivalent			
expressions using the distributive			
property.			
8. I can identify when two			
expressions are equivalent.			
9. I can use substitution to decide			
if a number is a solution to an			
equation.			

10. I can use variables and	
expressions to represent	
situations.	
11. I can write equations of the	
form $x + p = q$ to solve problems.	
12. I can write equations of the	
form $px = q$ to solve problems.	
13. I can write or interpret	
inequalities $x > c$ or $x < c$.	
14. I can represent inequalities on	
the number line diagrams.	
15. I can use two variables to	
represent two related quantities.	
16. I can graph ordered pairs of	
related quantities.	
17. I can write equations to	
describe related variables.	



Name		Period	Period	
Module Five	e: Area, Surface A	rea, and Volume Pr	oblems	

		DATE	
SKILL	I GET IT	I NEED MORE PRACTICE	I NEED TO ASK FOR HELP
1. I can find areas of triangles.			
2. I can decompose and compose			
shapes into triangles and			
rectangles.			
3. I can find areas of polygons.			
4. I can use cubes to find volumes			
of prisms with fractional edge			
lengths.			
5. I can multiply to find volumes of			
prisms with fractional edge			
lengths.			
6. I can draw polygons given			
coordinates for the vertices.			
7. I can use coordinates to			
calculate the length of vertical or			
horizontal segments.			
8. I can represent 3-dimensional			
figures as nets.			
9. I can calculate surface areas.			



Name	Period
Module Six: Statistics	

	DATE		
SKILL	I GET IT	I NEED MORE PRACTICE	I NEED TO ASK FOR HELP
1. I can recognize statistical questions.			
2. I can describe the center, spread (range), and shape of data on a dot plot.			
3. I can find the median of a data set.			
4. I can find the mean of a data set.			
5. I can recognize measures of center and variation of data.			
6. I can find quartiles and interquartile range.			
7. I can display and describe data on box plots.			
8. I can display and describe data on histograms.			
9. I can find the mean absolute deviation of a data set.			
10. I can summarize data sets in relation to their context.			