

Standards Based Map

7th Grade Math

Timeline	NxG Standard(s)	Student I Can Statement(s) / Learning Target(s)	Essential Questions	Academic Vocabulary	Strategies / Activities	Resources / Materials	Assessments	Notes / Self - Reflection
	M.7.NS.1 apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram. a. describe situations in which opposite quantities combine to make 0 b. understand $p + q$ as the number located a	 I can express rational numbers as fractions, decimals, and percents. I can add and subtract rational numbers using the properties of operations. I can describe situations in which opposite quantities combine to make 0. I can represent addition of rational numbers on a vertical or horizontal 	How can a number line be used to demonstrate the properties and processes of addition and subtraction of rational numbers?	rational numbers properties (associative, commutative, distributive, identity, inverse) number line integers opposite quantities additive inverse	Please record any strategies or activities that you find beneficial. Teach 21 – Strategy Bank: <u>http://wvde.state.wv</u> <u>.us/strategybank/</u>	Please record any resources or materials that you find beneficial. Teacher Websites: <u>http://www.smarterbalanc</u> ed.org/ (practice tests, sample items, etc.) <u>http://www.opusmath.com</u> / (free math problem bank aligned to CCSS) <u>http://donnayoung.org/ind</u> ex.htm (free math printables) <u>http://www.math-</u>	http://www.smarterbalanced.org/(practice tests, sampleitems, etc.)http://www.map.mathshell.org/materials/index.php(MathematicsAssessment Project)Various assessmentsmay be used (selectedresponse, short answer,performance-basedtasks, etc.).Please record anyassessments you utilizeand find effective.	

distance q from p, in	number line		inverse		<u>drills.com/</u>	
the positive or negative	using the sign of the		operations		(free math worksheets)	
direction depending on	value being added					
whether q is positive or	to determine		absolute		https://www.teachingchan	
negative. Show that a	direction.		value		nel.org/	
number and its						
opposite have a sum of	I can show that a		sum,		http://www.brainpop.com/	
0 (are additive	number and its		difference,		(instructional videos and	
inverses). Interpret	opposite are additive		product,		games)	
sums of rational	inverses.		quotient		games	
numbers by describing	IIIVe13e3.		quotient			
real-world contexts.	I can describe sums		non-zero		http://www.flocabulary.co	
	of rational numbers		divisor			
c. understand	in real world		0111501		<u>m/</u> (Educational Hip-Hop, all	
subtraction of rational			torminating	Adding 9	• •	
	contexts.		terminating	Adding &	subjects)	
numbers as adding the	Leave we at the		decimal	Subtracting		
additive inverse, $p - q$	I can use the		non optional	Integers:	http://wveis.k12.wv.us/Tea	
= p + (-q). Show that	additive inverse to		repeating	Double-sided	ch21/public/ng_unit_plans	
the distance between	write a subtraction		decimal	counters	/U_menu.cfm?tsele1=2	
two rational numbers		How can			(Teach 21 – WVDE)	
on the number line is		properties of	order of			
the absolute value of		operations help	operations		http://wvde.state.wv.us/lea	
their difference and		in solving			<u>rn21</u>	
apply this principle in		expressions	complex		<u>/6/8/math/</u>	
real-world contexts.		involving addition	fractions		(Learn 21 – WVDE)	
		and subtraction?				
	number line is the				http://www.map.mathshell.	
operations as	absolute value of				org/materials/index.php	
strategies to add and		How can the			(Mathematics Assessment	
subtract rational		previous learned			Project)	
numbers.		properties of				
		multiplication and			http://illuminations.nctm.or	
		division be			<u>q/</u>	
M.7.EE.1		extended to			(NCTM – Illuminations)	
apply properties of		multiplication and				
operations as strategies		division of			Student Websites:	
to add, subtract, factor		rational			http://www.sheppardsoftw	
and expand linear		numbers?			are.com/math.htm	
expressions with rational	I can use the rules				(Sheppard Software –	
coefficients.	for multiplying				various math practice	

M.7.NS.2 apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers. a. understand that multiplication is extended from fractions to rational numbers by requiring that operations continue to satisfy the properties of operations, particularly the distributive property, leading to products such as $(-1)(-1) = 1$ and the rules for multiplying signed numbers. Interpret products of rational numbers by describing real-world contexts. b. understand that integers can be divided, provided that the divisor is not zero, and every quotient of integers (with non-zero divisor) is a rational number. If <i>p</i> and <i>q</i> are integers, then $-(p/q) = (-p)/q = p/(-q)$. Interpret quotients of rational numbers by describing	signed numbers to determine the sign of the product. I can interpret products of rational numbers by describing real-world situations. I can use multiplication of rational numbers to develop the procedure of dividing integers. I can explain why dividing by zero is undefined. I can use the rules for dividing signed numbers to determine the sign of the quotient. I can interpret quotients of rational numbers by describing real world situations. I can multiply and divide rational numbers using the properties of	How is a rational number converted to a decimal? How can the four operations with rational numbers be used to solve real-world and mathematical problems which may include complex fractions? How are the properties of	Multiplying & Dividing Integers: Tic-Tac-Toe Board - (Make one diagonal of positives, fill in the rest of the tic-tac- toe board with negatives. Every "3 in a row" shows the rule for determining the sign of the product or quotient.)	games) http://www.thatquiz.org/ (That Quiz – various math practice games) http://www.mathplaygroun d.com/ (Calculator Chaos, Alien Angles, etc.) http://www.sumdog.com/ (Sumdog – basic skills practice)	
are integers, then $-(p/q) =$					
quotients of rational					
numbers by describing real-world contexts.	properties of operations.	properties of operations used			
		to solve multi-			
c. apply properties of	I can convert	step			

operations as strategies	rational numbers	mathematical				
to multiply and divide	into decimals using	and real-world				
rational numbers.	long division.	problems?				
				Order of		
d. convert a rational	I can verify that the	How can the		Operations:		
number to a decimal	decimal form of	reasonableness		PEMDAS (<u>P</u> lease		
using long division; know		of an answer be		<u>E</u> xcuse <u>My</u> <u>D</u> ear		
that the decimal form of a	either terminates in	assessed?		<u>A</u> unt <u>S</u> ally)		
rational number	0s or eventually					
terminates in 0s or	repeats.					
eventually repeats.						
	I can use order of	How can the	expression			
	operations to solve	properties of				
M.7.NS.3	mathematical and	operations be	linear			
solve real-world and	real-world problems	used to transform	expression			
mathematical problems	with rational	linear				
involving the four	numbers.	expressions?	coefficient			
operations with rational						
numbers. (Computations	I can solve multi-		variable			
with rational numbers	step mathematical	How can				
extend the rules for	and real-world	rewriting an	evaluate			
manipulating fractions to	problems with	expression be				
complex fractions.)	positive and	helpful when	factor			
	negative rational	solving	expressions			
	numbers	mathematical				
M.7.EE.3		and real-world	expand			
solve multi-step real-life	I can apply	problems?	expressions			
and mathematical	properties of					
problems posed with	operations to	How are	equivalent			
positive and negative	calculate with	equations and	expressions			
rational numbers in any	numbers in any	inequalities used				
form (whole numbers,	form.	for solving real-	equation			
fractions, and decimals),		world or				
using tools strategically.	I can assess the	mathematical	properties of			
Apply properties of	reasonableness of	problems?	equality			
operations to calculate	answers using		(CCSS -			
with numbers in any form	; mental computation		Table 4)			
convert between forms a	s and estimation.					
appropriate; and assess			estimation			
the reasonableness of	I can apply					

answers using mental	properties of	substitution			
computation and	operations as				
estimation strategies.	strategies to add,	inequality			
	subtract, factor, and				
	expand linear	properties of			
M.7.EE.1	expressions with	inequality			
apply properties of	rational coefficients.	(CCSS -	Teach 21		
operations as strategies		Table 5)	(Expressions):		
to add, subtract, factor	I can manipulate		http://wveis.k12.wv.		
and expand linear	expressions to make	algebraic	us/Teach21/public/		
expressions with rational	equivalent	solution	ng_unit_plans/UPvi		
coefficients.	expressions while		ew.cfm?action=V&t		
	problem solving.	arithmetic	sele1=2&tsele2=23		
	_	solution	<u>&upid=605</u>		
M.7.EE.2	I can solve word				
understand that rewriting	problems leading to	solution set			
an expression in different	equations of the				
forms in a problem	form $px + q = r$ and				
context can shed light on	p(x + q) = r, where				
the problem and how the	p, q, and r are				
quantities in it are related.	specific rational				
	numbers.				
M.7.EE.4					
use variables to represent	I can compare an				
quantities in a real-world	algebraic solution to				
or mathematical problem	an arithmetic				
and construct simple	solution.				
equations and inequalities					
to solve problems by	I can solve word				
reasoning about the	problems leading to				
quantities.	inequalities of the				
	form $px + q > r$ or				
a. solve word problems	px + q < r, where p ,				
leading to equations of	q, and r are specific				
the form $px + q = r$ and	rational numbers.				
p(x + q) = r, where p , q ,					
and <i>r</i> are specific rational	I can graph the				
numbers Solve equations	solution set of the				
of these forms fluently.	inequality.				
Compare an algebraic					

solution to an arithmetic solution, identifying the sequence of the operations used in each approach. b. solve word problems leading to inequalities of the form $px + q > r$ or px + q < r, where p , q , and r are specific rational numbers. Graph the solution set of the inequality and interpret it in the context of the problem.	I can interpret the solution set in relation to the problem				
M.7.RP.1 compute unit rates	I can compute unit rates with ratios of	How can ratios of fractions and	ratio		
associated with ratios of fractions, including ratios	fractions.	quantities measured in like	unit rate		
of lengths, areas and	I can compute unit	or different units	equivalent		
other quantities measured in like or different units.	rates with ratios of lengths, areas, and	be expressed as unit rates?	ratio		
	other quantities.	unit rates?	proportion		
M.7.RP.2 recognize and represent	I can compute unit rates with ratios		proportional relationship		
proportional relationships	measured in like or				
between quantities.	different units.		cross-product		
a. decide whether two			constant of		
quantities are in a proportional relationship,	I can determine if		proportionality		
e.g., by testing for	two quantities are	How can	coordinate		
equivalent ratios in a table	proportional using a	proportional	plane		
or graphing on a coordinate plane and	variety of methods (table, graphs,	relationships be represented?	origin		
observing whether the	diagrams,	-oprocomou.	engin		
graph is a straight line	equations, or		axes (x-axis,		

t	hrough the origin.	verbal description).	What are the	y-axis)		
			properties of a			
l t	 identify the constant of 	I can identify the	proportional	x-coordinate		
F	proportionality (unit rate)	constant of	relationship and			
	n tables, graphs,	proportionality (unit	how can they be	y-coordinate		
	equations, diagrams and	rate) in tables,	identified?			
	verbal descriptions of	graphs, equations,		ordered pair		
F	proportional relationships.	diagrams and verbal	How can these			
		descriptions of	properties be	quadrant		
	c. represent proportional	proportional	identified when			
	elationships by	relationships.	the relationship is	percent		
	equations. For example, if		modeled in	_		
	total cost t is proportional	I can represent a	various ways?	mark-		
	to the number n of items	proportional		ups/downs		
	purchased at a constant	relationship in an	How can a			
	price p , the relationship	equation.	proportional	simple		
	between the total cost and	Leave and the dea	relationship be	interest		
	the number of items can	I can explain the	represented by	1		
	be expressed as t = pn .	meaning of a point	an equation?	tax		
	a ovelois what a paint(v	(x, y) on the graph of		and the state of		
	d. explain what a point(<i>x</i> ,	a proportional	How can specific	gratuity		
	y) on the graph of a	relationship.	coordinates be used to	aammiaaiana		
	proportional relationship means in terms of the	I can identify the unit	determine the	commissions		
	situation, with special	rate by using the	unit rate?	discounts		
	attention to the points	point (1, <i>r</i>).	unitrate?	uiscourits		
	(0,0) and $(1,r)$ where r is	point (1, <i>1</i>).		percent		
	the unit rate.	I can explain the		increase		
	ine unit fate.	meaning of the point		Increase		
	M.7.RP.3	(0,0) on the graph of	How can	percent		
	use proportional	a proportional	proportional	decrease		
	relationships to solve	relationship.	relationships be			
	nultistep ratio and		used to solve	percent error		
	percent problems.		percent and ratio			
	Examples: simple interest,	l can use a	problems?			
	tax, markups and	proportional				
	markdowns, gratuities and	relationship to solve				
	commissions, fees,	multi-step ratio and				
I	percent increase and	percent problems.				
(decrease, percent error.					

 M.7.SP.5	I can recognize that	How is the			
understand that the	probability of a	likelihood of an	probability		
probability of a chance	chance event is a	event expressed	probability		
event is a number	number between 0	as a probability?	event		
between 0 and 1 that	and 1.				
expresses the likelihood			likely event		
of the event occurring.	I can recognize the				
Larger numbers indicate	likelihood of an		unlikely event		
greater likelihood. A	event occurring				
probability near 0	based on the		relative		
indicates an unlikely	probability between		frequency		
event, a probability	0 and 1.				
around 1/2 indicates an			theoretical		
event that is neither	I can recognize that		probability		
unlikely nor likely and a	probability may be	How can			
probability near 1	expressed as a	probability be	experimental		
indicates a likely event.	decimal, percent, or	used to	probability		
	ratio.	approximate the			
		frequency of a	outcome		
M.7.SP.6	I can collect data	chance event?			
approximate the	from an experiment.		simple event		
probability of a chance					
event by collecting data	I can predict the		compound		
on the chance process	number of times an		event		
that produces it and	event will occur				
observing its long-run	given a specific		tree diagram		
relative frequency, and	number of trials.				
predict the approximate			simulation		
relative frequency given	I can explain why	How can			
the probability. For	theoretical	probability be	sample space		
example, when rolling a	probability will not	used to make			
number cube 600 times,	always be equal to	predictions about			
predict that a 3 or 6 would	the experimental	uncertain events?			
be rolled roughly 200 times, but probably not	probability.	evenits?			
exactly 200 times.	I can recognize that				
Chably 200 UNICS.	as the number of				
	trials increase the				
M.7.SP.7	experimental				
develop a probability	probability				
develop a probability	probability				

model and use it to find	approaches the				
probabilities of events.	theoretical				
Compare probabilities	probability.				
from a model to observed					
frequencies; if the					
agreement is not good,					
explain possible sources					
of the discrepancy.					
of the discrepancy.					
a. develop a uniform	Loop dovelop o				
	I can develop a				
probability model by	uniform probability				
assigning equal	model and				
probability to all	determine the				
outcomes, and use the	probability of the				
model to determine	event from that				
probabilities of events.	model.				
For example, if a student					
is selected at random					
from a class, find the					
probability that Jane will		How can the			
be selected and the	I can conduct an	outcomes of a			
probability that a girl will	experiment and	compound event			
be selected.	develop an	be represented			
	experimental	visually?			
	probability model to	visually:			
	represent the	How can			
h davalan a nrahabilitu	situation.				
b. develop a probability	situation.	probability be			
model (which may not be		determined from			
uniform) by observing		the visual			
frequencies in data	I can extend the	representation?			
generated from a chance	principles of				
process. For example,	probability of simple				
find the approximate	events to compound				
probability that a spinning	events.				
penny will land heads up					
or that a tossed paper cup	I can represent				
will land open-end down.	sample spaces for				
Do the outcomes for the	compound events				
spinning penny appear to	using multiple				
be equally likely based on	methods such as				
be equally likely based on	methods such as				

the observed	organized lists,					
frequencies?	tables and tree					
irequencies?						
	diagrams.					
M.7.SP.8	I can find the					
find probabilities of	probability of					
compound events using	compound events		statistics			
organized lists, tables,	based on the		SIGUSUCS			
tree diagrams, and	sample space.		population			
simulation.	sample space.		population			
Simulation.	I can design and use		valid sample			
a. understand that, just as	a simulation to		valiu sample			
with simple events, the	generate	How can random	random			
probability of a compound	frequencies for	sampling be used	sample			
event is the fraction of	compound events.	to gain and	Sample			
outcomes in the sample	compound events.	generalize	representative			
space for which the	I can find the	information about	sample space			
compound event occurs.	probability of	a population?	sample space			
compound event occurs.	compound events		inference			
b. represent sample	based on the					
spaces for compound	simulation.		prediction	Teach 21		
events using methods			prodiction	(Probability):		
such as organized lists,			visual overlap	http://wveis.k12.wv.		
tables and tree diagrams.			•	us/Teach21/public/		
For an event described in			data	ng unit plans/U m		
everyday language (e.g.,		How does	distribution	enu.cfm?tsele1=2		
"rolling double sixes"),		generating				
identify the outcomes in		multiple random	statistical			
the sample space which		samples assist in	variability			
compose the event.		drawing				
		inferences about	measure of			
c. design and use a		a population?	center			
simulation to generate			(mean,			
frequencies for compound			median)			
events. For example, use						
random digits as a	I can examine a		measures of			
simulation tool to	sample of a		variability			
approximate the answer	population to gain					
to the question: If 40% of	information about		mean			
donors have type A blood,	the population.		absolute			

what is the probab	ility that		deviation		
it will take at least					
donors to find one		How can data	range		
type A blood?	about a population	distributions be	Ū		
	from a sample are	used to measure	spread		
	valid only if	variability?			
	the sample is		interquartile		
	representative of		range		
	that population.				
M.7.SP.1					
understand that sta	•				
can be used to gai					
information about					
population by exar					
sample of the pop					
generalizations ab					
population from a					
are valid only if the		How can the			
sample is represent of that population.	a random sample to	How can the measures of			
Understand that ra		center and			
sampling tends to	about a population	variability be			
produce represent		used to compare			
samples and supp		two populations?			
inferences.	characteristic of				
	interest.				
M.7.SP.2					
use data from a ra	5				
sample to draw inf					
about a population					
unknown characte					
interest. Generate	gauge the variation				
multiple samples (
simulated samples same size to gaug					
variation in estima					
predictions. For ex					
estimate the mear					
length in a book by					

 randomly sampling words from the book; predict the winner of a school election based on randomly sampled survey data. Gauge how far off the estimate or prediction might be. N.7.SP.3 informally assess the degree of visual overlap of two numerical data distributions with similar variabilities, measuring the difference between the centers by expressing it as a multiple of a measure of variability. N.7.SP.4 use measures of center and measures of variability for numerical data from random samples to draw informal sets. I can assess similarities ar differences by two data sets I can compar- populations b the centers (r and/or media data collected from random samples. 		 	
 from the book; predict the winner of a school election based on randomly sampled survey data. Gauge how far off the estimate or prediction might be. M.7.SP.3 informally assess the degree of visual overlap of two numerical data distributions with similar variabilities, measuring the difference between the centers by expressing it as a multiple of a measure of variability. M.7.SP.4 use measures of center and measures of variability for numerical data from random samples to draw informal 			
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M.7.SP.4collected from random sampUse measures of variability for numerical data from random samples to draw informalI can compar populations b the measures variability (me absolute deviation and interquartile r of data collec from random samples.	edians) of		
M.7.SP.4random sampleUse measures of center and measures of variability for numerical data from random samples to draw informalI can compar populations b the measures variability (me absolute deviation and interquartile r of data collect from random samples.			
 I can compary populations b the measures variability (measures of data collect from random samples to draw informal I can compary populations b the measures b the measures of variability (measures of variability for numerical data from random samples to draw informal 			
M.7.SP.4populations buse measures of variability for numerical data from random samples to draw informalpopulations bthe measures variability (me absolute deviation and interquartile r of data collec from random samples.	amples.		
M.7.SP.4populations buse measures of variability for numerical data from random samples to draw informalpopulations bthe measures variability (me absolute deviation and interquartile r of data collec from random samples.			
M.7.SP.4 use measures of center and measures of variability (measures deviation and interquartile r of data collec from random samples to draw informal			
M.7.SP.4variability (me absolute deviation and interquartile r of data collect from random samples.M.7.SP.4from random samples.			
M.7.SP.4 use measures of center and measures of variability for numerical data from random samples to draw informal			
M.7.SP.4deviation and interquartile r of data collect from random samples to draw informaldeviation and interquartile r of data collect from random samples.	r (mean		
M.7.SP.4interquartile r of data collec from random samples.use measures of center and measures of variability for numerical data from random samples to draw informalsinterquartile r of data collec from random samples.			
M.7.SP.4 use measures of center and measures of variability for numerical data from random samples to draw informal	and/or		
M.7.SP.4 from random use measures of center and measures of variability for numerical data from random samples to draw informal	tile range)		
use measures of center and measures of variability for numerical data from random samples to draw informal	ollected		
and measures of variability for numerical data from random samples to draw informal	lom		
and measures of variability for numerical data from random samples to draw informal			
variability for numerical data from random samples to draw informal			
data from random samples to draw informal			
samples to draw informal			
comparative inferences			
For example, decide			
comparative inferences about two populations.			

whether the words in a chapter of a seventh- grade science book are generally longer than the words in a chapter of a fourth-grade science book. M.7.G.1 solve problems involving scale drawings of	I can solve problems involving scale drawings of	How do scale drawings assist in determining	scale scale factor			
geometric figures, including computing actual lengths and areas from a scale drawing and reproducing a scale drawing at a different scale.	geometric figures. I can compute the actual length and the actual area of a geometric figure from a scale	and displaying real-life measurements?	scale drawings area polygon	Alien Angles:		
M.7.G.2 draw (freehand, with ruler and protractor, and with technology) geometric shapes with given conditions. Focus on constructing triangles from three measures of angles or sides, noticing when the conditions	drawing. I can reproduce a scale drawing at a different scale. I can draw geometric shapes from given conditions using multiple methods.	How do the given conditions affect the drawing of a geometric shape?	protractor construct similar congruent types of triangles	http://www.mathpla yground.com/aliena ngles.html (Angle Measurement Practice)		
determine a unique triangle, more than one triangle, or no triangle. M.7.G.3 describe the two- dimensional figures that result from slicing three- dimensional figures, as in	I can construct triangles from three measures of angles or sides. I can determine if the given measures of angles or sides produce a unique triangle, more than	What two- dimensional figures are formed by slicing a three- dimensional figure?	quadrilaterals two- dimensional three- dimensional plane section (cross-			

plane sections of right	one triangle, or no		section)		
rectangular prisms and	triangle.				
right rectangular					
pyramids.	I can describe the		rectangular		
,	two-dimensional	How can the	prism		
	figure that results	formulas for area	•		
	from slicing a three	and	rectangular		
	dimensional figure.	circumference of	pyramid		
	Ū	a circle be			
	I can derive the	derived and	parallel		
M.7.G.4	formula for the	used to solve			
know the formulas for the	circumference and	problems?	perpendicular		
area and circumference of	area of a circle and				
a circle and use them to	describe the		radius		
solve problems; give an	relationship between				
informal derivation of the	the two.	How can the	diameter		
relationship between the		properties of			
circumference and area of	I can use the	angles be used in	pi		
a circle.	formula for the	multi-step			
	circumference and	problems to solve	circumference		
	area of a circle to	simple			
M.7.G.5	solve problems	equations?	area formulas		
use facts about					
supplementary,	I can determine the		types of		
complementary, vertical,	radius and diameter	How can area,	angles		
and adjacent angles in a	of a circle when the	surface area, and	(supplementar		
multi-step problem to	area or	volume be used	y,		
write and solve simple	circumference is	to solve real-	complementar		
equations for an unknown angle in a figure.	known.	world problems?	y, vertical, adjacent)		
angle in a ligure.	I can state		aujacenti		
	relationships		surface area		
M.7.G.6	between		Sullace alea		
solve real-world and	supplementary,		volume		
mathematical problems	complementary,		Volumo		
involving area, volume	vertical,		cube		
and surface area of two-	and adjacent angles.				
and three-dimensional			prism		
objects composed of	I can use facts about				
triangles, quadrilaterals,	angles in a multi-				

polygons, cubes, and right prisms.	step problem to write and solve simple equations for an unknown angle in a figure.			
	I can solve mathematical and real-world problems involving area, volume, and surface area.			