

# Georgia Standards of Excellence Curriculum Map

# **Mathematics**

Accelerated GSE 7B/8



Richard Woods, Georgia's School Superintendent "Educating Georgia's Future"

	Accelerated GSE 7B/8 Curriculum Map								
1st Semester				2 <sup>nd</sup> Semester					
	Click on t	he link in the	table to view a vi	deo that show	vs instructional strategies for teaching each standard.				
Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7	Unit 8	Unit 9	Unit 10
(3-4 weeks)	(3-4 weeks)	(2-3 weeks)	(3-4 weeks)	(3-4 weeks)	(3-4 weeks)	(2-3 weeks)	(3-4 weeks)	(3-4 weeks)	(3-4 weeks)
Geometry	<u>Inferences</u>	Probability	Transformatio ns, Congruence and Similarity	Exponents and Equations	Geometric Applications of Exponents	<u>Functions</u>	Linear Functions	Linear Models and Tables	Solving Systems of Equations
MGSE7.G.2 MGSE7.G.3 MGSE7.G.4 MGSE7.G.5 MGSE7.G.6	MGSE7.SP.1 MGSE7.SP.2 MGSE7.SP.3 MGSE7.SP.4	MGSE7.SP.5 MGSE7.SP.6 MGSE7.SP.7 MGSE7.SP.7a MGSE7.SP.7b MGSE7.SP.8a MGSE7.SP.8b MGSE7.SP.8c	MGSE8.G.1 MGSE8.G.2 MGSE8.G.3 MGSE8.G.4 MGSE8.G.5	MGSE8.EE1 MGSE8.EE.2 (evaluating) MGSE8.EE.3 MGSE8.EE.4 MGSE8.EE.7 MGSEE.7a MGSE8.EE.7b MGSE8.NS.1 MGSE8.NS.2	MGSE8.G.6 MGSE8.G.7 MGSE8.G.8 MGSE8.G.9 MGSE8.EE.2 (equations)	MGSE8.F.1 MGSE8.F.2	MGSE8.EE.5 MGSE8.EE.6 MGSE8.F.3	MGSE8.F.4 MGSE8.F.5 MGSE8.SP.1 MGSE8.SP.2 MGSE8.SP.3 MGSE8.SP.4	MGSE8.EE.8 MGSE8.EE.8a MGSE8.EE.8b MGSE8.EE.8c

These units were written to build upon concepts from prior units, so later units contain tasks that depend upon the concepts addressed in earlier units.

All units will include the Mathematical Practices and indicate skills to maintain.

NOTE: Mathematical standards are interwoven and should be addressed throughout the year in as many different units and tasks as possible in order to stress the natural connections that exist among mathematical topics.

#### Grades 6-8 Key:

NS = The Number System

F = Functions

EE = Expressions and Equations

G = Geometry

SP = Statistics and Probability

Accelerated GSE 7B/8 – Expanded Curriculum Map – 1 <sup>st</sup> Semester					
Standards for Mathematical Practice					
1 Make sense of problems and persevere in solving them. 2 Reason abstractly and quantitatively. 3 Construct viable arguments and critique the reasoning of others. 4 Model with mathematics. 5 Use appropriate tools strategically. 6 Attend to precision. 7 Look for and make use of structure. 8 Look for and express regularity in repeated reasoning.					
		1st Semester		- 6	
Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	
Geometry	Inferences	Probability	Transformations,	Exponents	
Geometry	interences	11000001111	Congruence and Similarity	Exponents	
Draw, construct, and describe	Use random sampling to draw	Investigate chance processes	Understand congruence and	Work with radicals and integer	
geometrical figures and describe	inferences about a population.	and develop, use, and evaluate	similarity using physical	exponents.	
the relationships between them.	MGSE7.SP.1 Understand that	probability models.	models, transparencies, or	MGSE8.EE.1 Know and apply	
MGSE7.G.2 Explore various	statistics can be used to gain	MGSE7.SP.5 Understand that the	geometry software.	the properties of integer	
geometric shapes with given	information about a population by	probability of a chance event is a	MGSE8.G.1 Verify	exponents to generate equivalent	
conditions. Focus on creating	examining a sample of the	number between 0 and 1 that	experimentally the congruence	numerical expressions.	
triangles from three measures of	population; generalizations about a population from a sample are valid	expresses the likelihood of the	properties of rotations,	MGSE8.EE.2 Use square root	
angles and/or sides, noticing when the conditions determine a	only if the sample is representative	event occurring. Larger numbers indicate greater likelihood. A	reflections, and translations: lines are taken to lines and line	and cube root symbols to represent solutions to equations.	
unique triangle, more than one	of that population. Understand that	probability near 0 indicates an	segments to line segments of the	Recognize that $x^2 = p$ (where p is	
triangle, or no triangle.	random sampling tends to produce	unlikely event, a probability	same length; angles are taken to	a positive rational number and lxl	
MGSE7.G.3 Describe the two-	representative samples and support	around 1/2 indicates an event that	angles of the same measure;	< 25) has 2 solutions and x3 = p	
dimensional figures (cross	valid inferences.	is neither unlikely nor likely, and	parallel lines are taken to	(where p is a negative or positive	
sections) that result from slicing	MGSE7.SP.2 Use data from a	a probability near 1 indicates a	parallel lines.	rational number and lxl < 10)	
three-dimensional figures, as in	random sample to draw inferences	likely event.	MGSE8.G.2 Understand that a	has one solution. Evaluate	
plane sections of right	about a population with an	MGSE7.SP.6 Approximate the	two- dimensional figure is	square roots of perfect squares <	
rectangular prisms, right	unknown characteristic of interest.	probability of a chance event by	congruent to another if the	625 and cube roots of perfect	
rectangular pyramids, cones,	Generate multiple samples (or	collecting data on the chance	second can be obtained from the	cubes $> -1000$ and $< 1000$ .	
cylinders, and spheres.	simulated samples) of the same	process that produces it and	first by a sequence of rotations,	MGSE8.EE.3 Use numbers	
Solve real-life and mathematical	size to gauge the variation in	observing its long-run relative	reflections, and translations;	expressed in scientific notation	
problems involving angle	estimates or predictions	frequency. Predict the	given two congruent figures,	to estimate very large or very	
measure, area, surface area, and	Draw informal comparative	approximate relative frequency	describe a sequence that exhibits	small quantities, and to express	
volume.	inferences about two populations. MGSE7.SP.3 Informally assess the	given the probability. For	the congruence between them.	how many times as much one is than the other. For example,	
MGSE7.G.4 Given the formulas	degree of visual overlap of two	example, when rolling a number	MGSE8.G.3 Describe the effect	estimate the population of the	
for the area and circumference of	numerical data distributions with	cube 600 times, predict that a 3	of dilations, translations, rotations	United States as $3 \times 108$ and the	
a circle, use them to solve	similar variabilities, measuring the	or 6 would be rolled roughly	and reflections on two-	population of the world as 7 ×	
problems; give an informal	difference between the medians by	200 times, but probably not	dimensional figures using	109, and determine that the world	
derivation of the relationship between the circumference and	expressing it as a multiple of the	exactly 200 times.	coordinates.	population is more than 20 times	
area of a circle.	interquartile range.	MGSE7.SP.7 Develop a	MGSE8.G.4 Understand that a two-dimensional figure is similar	larger.	
MGSE7.G.5 Use facts about	MGSE7.SP.4 Use measures of	probability model and use it to find probabilities of events.	to another if the second can be	MGSE8.EE.4 Add, subtract,	
supplementary, complementary,	center and measures of variability	Compare experimental and	obtained from the first by a	multiply and divide numbers	
vertical, and adjacent angles in a	for numerical data from random	theoretical probabilities of	sequence of rotations, reflections,	expressed in scientific notation,	
multi-step problem to write and	tical, and adjacent angles in a		translations, and dilations; given	including problems where both	
solve simple equations for an	comparative inferences about two	events. If the probabilities are not close, explain possible	two similar two- dimensional	decimal and scientific notation	
unknown angle in a figure.	populations.	sources of the discrepancy.	figures, describe a sequence that	are used. Understand scientific	

MGSE7.G.6 Solve real-world and mathematical problems involving area, volume and surface area of two- and three dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms.- MGSE7.SP.7a Develop a uniform probability model by assigning equal probability to all outcomes, and use the model to determine probabilities of events MGSE7.SP.7b Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process. For example, find the approximate probability that a spinning penny will land heads up or that a tossed paper cup will land open-end down. Do the outcomes for the spinning penny appear to be equally likely based on the observed frequencies?

MGSE7.SP.8 Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.

MGSE7.SP.8a Understand that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs.

MGSE7.SP.8b Represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams. For an event described in everyday language (e.g., "rolling double sixes"), identify the outcomes in the sample space which compose the event.

MGSE7.SP.8c Explain ways to set up a simulation and use the simulation to generate frequencies for compound events. For example, if 40% of donors have type A blood, create a simulation to predict the probability that it will take at least 4 donors to find one with type A blood?

exhibits the similarity between them.

MGSE8.G.5 Use informal arguments to establish facts about the angle sum and exterior angle of triangles, about the angles created when parallel lines are cut by a transversal, and the angle-angle criterion for similarity of triangles.

notation and choose units of appropriate size for measurements of very large or very small quantities (e.g. use millimeters per year for seafloor spreading). Interpret scientific notation that has been generated by technology (e.g. calculators). Analyze and solve linear equations and pairs of

simultaneous linear equations.
MGSE8.EE.7 Solve linear

equations in one variable. **MGSE8.EE.7a** Give examples of linear equations in one variable with one solution, infinitely many solutions, or no solutions. Show which of these possibilities is the case by successively transforming the given equation into simpler forms, until an equivalent equation of the form x = a, a = a, or a = b results (where a and b are different numbers).

MGSE8.EE.7b Solve linear equations with rational number coefficients, including equations whose solutions require expanding expressions using the distributive property and collecting like terms.

Know that there are numbers that are not rational, and approximate them by rational numbers.

MGSE8.NS.1 Know that numbers that are not rational are called irrational. Understand informally that every number has a decimal expansion; for rational numbers show that the decimal expansion repeats eventually, and convert a decimal expansion which repeats eventually into a rational number. MGSE8.NS.2 Use rational approximation of irrational numbers to compare the size of irrational numbers, locate them approximately on a number line, and estimate the value of expressions (e.g., estimate  $\pi 2$ to

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		the nearest tenth). For example,		
		by truncating the decimal		
		expansion of $\sqrt{2}$ (square root		
		of 2), show that $\sqrt{2}$ is between		
		1 and 2, then between		
		1.4 and 1.5, and explain how		
		to continue on to get better		
		approximations.		

Accelerated GSE 7B/8 – Expanded Curriculum Map – 2 <sup>nd</sup> Semester							
Standards for Mathematical Practice							
1 Make sense of problems and perse 2 Reason abstractly and quantitative 3 Construct viable arguments and cr	vere in solving them. ly.		5 Use appropriate tools strategically. 6 Attend to precision. 7 Look for and make use of structure.				
<b>4</b> Model with mathematics.		<b>8</b> Look for and express regularity in repeated reasoning.					
	2 <sup>nd</sup> Semester						
Unit 6	Unit 7	Unit 8		Unit 9	Unit 10		
Geometric Applications of Exponents	Functions	Linear F	unctions	<b>Linear Models and Tables</b>	Solving Systems of Equations		
Understand and Apply the	Define, evaluate, and compare	Understand the c	connections	Use functions to model	Analyze and solve linear		
Pythagorean Theorem  MGSE8.G.6 Explain a proof of the Pythagorean Theorem and its converse.  MGSE8.G.7 Apply the Pythagorean Theorem to determine unknown side lengths in right triangles in real-world and mathematical problems in two and three dimensions.  MGSE8.G.8 Apply the Pythagorean Theorem to find the distance between two points in a coordinate system.  Solve real-world and mathematical problems involving volume of cylinders, cones, and spheres.  MGSE8.G.9 Apply the formulas for the volume of cones, cylinders, and spheres and use them to solve real-world and mathematical problems.  Work with radicals and integer exponents.  MGSE8.EE.2 Use square root and cube root symbols to represent solutions to equations. Recognize that x2 = p (where p is a positive rational number and lx1 < 25) has 2 solutions and x3 = p (where p is a negative or positive rational number and lx1 < 10) has one solution. Evaluate square roots of perfect squares < 625 and cube roots of perfect cubes > -1000	functions.  MGSE8.F.1 Understand that a function is a rule that assigns to each input exactly one output. The graph of a function is the set of ordered pairs consisting of an input and the corresponding output.  MGSE8.F.2 Compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions).	between proporti relationships, line equations.  MGSE8.EE.5 Gr. relationships, inter ate as the slope of Compare two different ways.  MGSE8.EE.6 Ustriangles to explain is the same between the equation of line in the coording derive the equation of line through the coequation of the equation of the example, the functions and (3,9), which straight line.	aph proportional rese, and linear  aph proportional reting the unit of the graph.  are rent proportional resented in  se similar in why the slope ween any two a non-vertical rate plane; on y = mx for a rorigin and the + b for a line retical axis at b.  and compare  retical axis at b.  and compare	relationships between quantities.  MGSE8.F.4 Construct a function to model a linear relationship between two quantities.  Determine the rate of change and initial value of the function from a description of a relationship or from two (x,y) values, including reading these from a table or from a graph. Interpret the rate of change and initial value of a linear function in terms of the situation it models, and in terms of its graph or a table of values.  MGSE8.F.5 Describe qualitatively the functional relationship between two quantities by analyzing a graph (e.g., where the function is increasing or decreasing, linear or nonlinear). Sketch a graph that exhibits the qualitative features of a function that has been described verbally.  Investigate patterns of association in bivariate data.  MGSE8.SP.1 Construct and interpret scatter plots for bivariate measurement data to investigate patterns of association between two quantities. Describe patterns such as clustering, outliers, positive or negative association, linear association.  MGSE8.SP.2 Know that straight lines are widely used to model	equations and pairs of simultaneous linear equations.  MGSE8.EE.8 Analyze and solve pairs of simultaneous linear equations (systems of linear equations).  MGSE8.EE.8a Understand that solutions to a system of two linear equations in two variables correspond to points of intersection of their graphs, because points of intersection satisfy both equations simultaneously.  MGSE8.EE.8b Solve systems of two linear equations in two variables algebraically, and estimate solutions by graphing the equations. Solve simple cases by inspection.  MGSE8.EE.8c Solve real-world and mathematical problems leading to two linear equations in two variables.		

1 1000	
and < 1000.	relationships between two
	quantitative variables. For scatter
	plots that suggest a linear
	association, informally fit a
	straight line, and informally
	assess the model fit by judging the
	closeness of the data points to the
	line.
	MGSE8.SP.3 Use the equation
	of a linear model to solve
	problems in the context of bivariate
	measurement data, interpreting the
	slope and intercept.
	MGSE8.SP.4 Understand that
	patterns of association can also be
	seen in bivariate categorical data
	by displaying frequencies and
	relative frequencies in a two-way
	table.
	a. Construct and interpret a
	two-way table summarizing
	data on two categorical
	variables collected from the
	same subjects.
	b. Use relative frequencies
	calculated for rows or
	columns to describe possible
	association between the two
	variables. For example,
	collect data from students in
	your class on whether or not
	they have a curfew on school
	nights and whether or not
	they have assigned chores
	at home. Is there evidence
	that those who have a
	curfew also tend to have
	chores?