Performance Level Descriptors (PLDs)				
	Level 1	Level 2	Level 3	Level 4
Policy	The student has a minimal	The student has a partial	The student has a strong	The student has an advanced
Statement	understanding of grade-level standards and is likely to need additional support at this level of learning as described in the Alabama Course of Study.	understanding of grade-level standards and is likely to need some additional support at this level of learning as described in the Alabama Course of Study.	understanding of grade-level standards and demonstrates the knowledge and skills at this level of learning as described in the Alabama Course of Study.	understanding of grade-level standards and exceedingly demonstrates the knowledge and skills at this level of learning as described in the Alabama Course of Study.
The performance level descriptors describe what a typical student scoring at each performance level can do. A student who scores at a level would be expected to also be able to demonstrate the skills described in previous levels. A student would not necessarily demonstrate all the skills listed at a particular performance level on a particular test in order to score at that level.				
Number Systems and Operations				
8.NSO.1 8.NSO.1a 8.NSO.1b 8.NSO.2	<ul> <li>A student at this level</li> <li>recognizes irrational numbers as a category distinct from rational numbers.</li> </ul>	<ul> <li>A student at this level</li> <li>identifies examples of irrational numbers and</li> <li>plots an approximation of an irrational number on a number line.</li> </ul>	<ul> <li>A student at this level</li> <li>converts a decimal expansion that repeats into a rational number and</li> <li>orders and plots approximations of irrational numbers on a number line.</li> </ul>	<ul> <li>A student at this level</li> <li>estimates the value of an irrational number to tenths.</li> </ul>

Algebra and Functions					
8.AF.3	A student at this level	A student at this level	A student at this level	A student at this level	
8.AF.4					
8.AF.4a		<ul> <li>determines whether</li> </ul>	<ul> <li>understands and applies</li> </ul>	<ul> <li>applies multiple properties</li> </ul>	
8.AF.4b		expressions are equivalent	the properties of integer	of integer exponents to	
8.AF.5		using properties of integer	exponents to generate	generate equivalent	
8.AF.6		exponents;	equivalent numerical and	numerical and algebraic	
8.AF.6a			algebraic expressions;	expressions,	
8.AF.6b					
8.AF.7		<ul> <li>evaluates square roots of</li> </ul>	<ul> <li>uses square root and cube</li> </ul>		
8.AF.8		small perfect squares and	root symbols to represent		
8.AF.8a		cube roots of small	solutions to equations;		
8.AF.9		perfect cubes;			
8.AF.9a					
8.AF.9b	chooses units of	<ul> <li>represents quantities in</li> </ul>	<ul> <li>performs operations with</li> </ul>		
8.AF.9c	appropriate size for	scientific notation;	numbers expressed in		
8.AF.9d	measurements of very		scientific notation;		
8.AF.10	large or small quantities;				
8.AF.11					
8.AF.11d	<ul> <li>Interprets the unit rate as</li> </ul>	graphs proportional	graphs proportional		
0.AF.110 9 AE 12	the slope of a proportional	relationships and	relationships and		
8 AF 122	in a graphy	compares proportional	compares proportional		
8 AF 12h	lii a grapii,	and non-proportional	and non-proportional		
8 AF 13		relationships represented	relationships represented		
8 AF 14		In the same way;	in different ways;		
8.AF.15	<ul> <li>finds the slope and</li> </ul>	e derives the equation v-my	• ovalains why the slape of		
8.AF.15a	vintercent of a line using a	<ul> <li>derives the equation y-mx</li> <li>for a proportional</li> </ul>	• explains why the slope of		
8.AF.16	granh: and		a non-vertical line is the		
8.AF.16a	graph, and	relationship,	points and derives the		
8.AF.17			points and derives the		
-			= $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$		
			the me,		
			<ul> <li>represents and solves</li> </ul>		
			- represents and solves		
			in one variable and with		
			rational number		
			coefficients:		

			<ul> <li>understands when linear equations in one variable have one solution, no solution, or infinitely many solutions;</li> </ul>	
		<ul> <li>understands that a solution to a system of two linear equations in two variables corresponds to the point(s) of intersection of their graphs;</li> </ul>	<ul> <li>solves systems of two linear equations in two variables using graphing and substitution and interprets the results to solve real-world and mathematical problems;</li> </ul>	<ul> <li>identifies systems of two linear equations in two variables that have one solution, no solution, or infinitely many solutions, and</li> </ul>
•	<ul> <li>distinguishes between relations that are functions and relations that are not functions and distinguishes between linear and non- linear functions.</li> </ul>	<ul> <li>identifies and defines linear functions; and</li> </ul>	<ul> <li>defines, evaluates, and compares functions in multiple representations;</li> </ul>	<ul> <li>evaluates, compares, and analyzes functions that model non-linear relationships between quantities in multiple representations.</li> </ul>
		<ul> <li>determines the rate of change and initial value of a linear function.</li> </ul>	<ul> <li>constructs and interprets functions to model linear relationships between two variables; and</li> </ul>	
			<ul> <li>analyzes the relationship between two quantities represented in a graph.</li> </ul>	

## Data Analysis, Statistics, and Probability

8.DSP.18	A student at this level	A student at this level	A student at this level	A student at this level
8.DSP.19 8.DSP.20 8.DSP.20a 8.DSP.21	<ul> <li>interprets a single point on a scatter plot and</li> </ul>	<ul> <li>recognizes and describes associations in a scatter plot for bivariate quantitative data,</li> </ul>	<ul> <li>constructs and interprets scatter plots for bivariate quantitative data,</li> </ul>	<ul> <li>recognizes when bivariate data is quantitative or categorical and uses an appropriate graphical display and</li> </ul>
		<ul> <li>knows that straight lines model relationships between two quantities and informally fits a straight line to the data, and</li> </ul>	<ul> <li>uses linear models to solve problems in the context of the data, describing the rate of change (slope) and y-intercept, and</li> </ul>	<ul> <li>makes predictions from linear models of real- world situations.</li> </ul>
	<ul> <li>uses a two-way table to identify information about bivariate categorical data.</li> </ul>	<ul> <li>calculates relative frequencies from two-way tables.</li> </ul>	<ul> <li>constructs and interprets two-way tables summarizing bivariate data between two categorical variables and describes possible associations between the variables.</li> </ul>	

Geometry and Measurement					
8.GM.22 8.GM.22a 8.GM.23 8.GM.24 8.GM.25 8.GM.25a	<ul> <li>A student at this level</li> <li>recognizes congruence and similarity and distinguishes between them using physical models;</li> </ul>	<ul> <li>A student at this level</li> <li>recognizes and identifies congruence and similarity through multiple transformations;</li> </ul>	<ul> <li>A student at this level</li> <li>understands, analyzes, and justifies congruence and similarity through translations, reflections,</li> </ul>	A student at this level	
8.GM.26 8.GM.27 8.GM.28 8.GM.29 8.GM.30	<ul> <li>understands the properties and vocabulary of rotations, reflections, translations, and dilations;</li> </ul>	<ul> <li>recognizes single transformations;</li> </ul>	<ul> <li>rotations, and dilations;</li> <li>describes the effect of transformation(s) on two-dimensional figures;</li> </ul>		
	<ul> <li>identifies congruent angles when two parallel lines are cut by a transversal; and</li> </ul>	<ul> <li>understands properties of angles formed when parallel lines are cut by a transversal; and</li> </ul>	<ul> <li>applies properties of parallel lines cut by a transversal to find unknown angles and show that the sum of the angles in a triangle is 180 degrees;</li> </ul>		
	<ul> <li>understands the relationship of side lengths in a right triangle using the Pythagorean theorem.</li> </ul>	<ul> <li>finds the hypotenuse of a right triangle with a Pythagorean triple.</li> </ul>	<ul> <li>understands and applies the Pythagorean theorem and its converse in real-world and mathematical problems; and</li> </ul>	<ul> <li>justifies an informal proof of the Pythagorean theorem and its converse,</li> <li>applies the Pythagorean theorem in three dimensions and in triangles with irrational side lengths, and</li> </ul>	
			<ul> <li>uses formulas to find the exact (using π) or approximate (using 3.14) volumes of cones, cylinders, and spheres to solve real-world problems.</li> </ul>	<ul> <li>understands the relationships between the volumes of cones, cylinders, and spheres with the same height (diameter) and radius.</li> </ul>	