

Transitional Colorado Assessment Program (TCAP) Assessment Framework

Mathematics – Grade 10

The assessment frameworks specify the content that will be eligible for assessment in the 2012 and 2013 TCAP by aligning the assessment objectives from the Colorado Model Content Standards (old standards) with the Colorado Academic Standards (new standards). TCAP supports the transition to the CAS during the next two years as a gradual approach to statewide measuring of student achievement of the new standards.

Please remember that the TCAP frameworks, and thus TCAP, are not inclusive of **all** of the Colorado Academic Standards (CAS). **Districts should**, **however**, **still transition to the full range of the new standards as the complete set of CAS will be considered eligible content for inclusion in the new 2014 assessment**.

The frameworks are organized as indicated in the table below:

Standard	Indicates the broad knowledge skills that all students should be acquiring in Colorado schools at grade level. Each standard is assessed every year.				
Benchmark	Tactical descriptions of	Tactical descriptions of the knowledge and skills students should			
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment		
Specific knowledge and skills eligible for inclusion on TCAP for each grade level.	Provides the code(s) from the Colorado Academic Standards (CAS) that correspond(s) to the assessment objective.	Provides the text from the CAS which correspond(s) to the assessment objective.	Provides clarifying information.		

The following may assist in understanding the revised frameworks:

- As the new standards are mastery based, any assessment objective that is aligned to a standard or a mathematical practice from the Colorado Academic Standards at the relevant grade level or below is eligible for assessment on the TCAP.
- A CAS may be aligned to multiple assessment objectives. To ensure a reasonable document length per grade, some instances of multiple CAS alignments have been omitted.



- Some assessment objectives, or parts of assessment objectives, do not explicitly align with the CAS but will still be assessed. Where this occurs, it is noted with language such as "this will continue to be assessed." The concepts from these assessment objectives are also compiled in a table at the bottom of each framework for easy reference. The purpose of continuing to assess non-CAS aligned objectives is to ensure the reliability and comparability of the TCAP to prior year's assessments.
- Assessment objectives and parts of assessment objectives that will no longer be assessed have been struck through and are included in the revised frameworks for purposes of comparison to the prior frameworks only.
- A key to the CAS Alignment Code can be by following this link: <u>http://www.cde.state.co.us/cdeassess/UAS/AdoptedAcademicStandards/CAS_Reference_system.pdf</u>

The revised frameworks directly build off of the work done on the original Colorado Student Assessment Program (CSAP) frameworks and reflect a joint endeavor between the Office of Assessment, Research and Evaluation and the content specialists from the Office of Academic and Instructional Support.



Standard 1	Students develop number sense and use numbers and number relationships in probler		lem-solving situations and	
	communicate the reasoning used in solving these problems.			
Benchmark 1	Demonstrate meanings for real numbers, absolute value, and scientific notation using physical materials and			
	technology in problem-solving situations.			
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment	
a. Compare and order	MA10-GR.8-S.1-GLE.1-	Use rational approximations of irrational numbers to		
sets of real numbers.	EO.c	compare the size of irrational numbers, locate them		
		approximately on a number line diagram, and		
		estimate the value of expressions. (CCSS: 8.NS.2)		
	MA10-GR.6-S.1-GLE.3-	Write, interpret, and explain statements of order for		
	EO.c.ii	rational numbers in real-world contexts. (CCSS:		
		6.NS.7b)		
b. Recognize and use	MA10-GR.8-S.1-GLE.1-	Use rational approximations of irrational numbers to		
equivalent	EO.c	compare the size of irrational numbers, locate them		
representations of real		approximately on a number line diagram, and		
numbers in a variety		estimate the value of expressions. (CCSS: 8.NS.2)		
of forms including	MA10-GR.8-S.1-GLE.1-	Apply the properties of integer exponents to generate		
scientific notation,	EO.d	equivalent numerical expressions. (CCSS: 8.EE.1)	_	
radicals, and other	MA10-GR.8-S.1-GLE.1-	Use numbers expressed in the form of a single digit		
irrational numbers	EO.g	times a whole-number power of 10 to estimate very		
such as π.		large or very small quantities, and to express how		
		many times as much one is than the other. (CCSS:		
		8.EE.3)	-	
	MA10-GR.8-S.1-GLE.1-	Perform operations with numbers expressed in		
	EO.n (I-II)	scientific notation, including problems where both		
		8.EE.4)		
		1. Use scientific hotation and choose units of appropriate size for measurements of very		
		large or very small quantities (CCSS) 8 EE ()		
		ii Interpret scientific notation that has been		
		apported by technology (CCSS: 8 EE 4)		
	MA10-GR HS-S 1-GLF 1-	Rewrite expressions involving radicals and rational	4	
		exponents using the properties of exponents (CCSS)		
		N-RN 2)		



St	andard 1	Students develop number sense and use numbers and number relationships in problem-solving situations and communicate the reasoning used in solving these problems.		
Be	enchmark 1	Demonstrate meanings for	real numbers, absolute value, and scientific notation usin	g physical materials and
		technology in problem-solv	ing situations.	
С.	Use very large and	MA10-GR8-S.1-GLE.1-	Use numbers expressed in the form of a single digit	
	very small numbers in	EO.g	times a whole-number power of 10 to estimate very	
	real life situations to	_	large or very small quantities, and to express how	
	solve problems (for		many times as much one is than the other. (CCSS:	
	example,		8.EE.3)	
	understanding the size	MA10-GR.8-S.1-GLE.1-	Perform operations with numbers expressed in	
	of the national debt).	EO.h (i-ii)	scientific notation, including problems where both	
			decimal and scientific notation are used. (CCSS:	
			8.EE.4)	
			i. Use scientific notation and choose units of	
			appropriate size for measurements of very	
			large or very small quantities. (CCSS: 8.EE.4)	
			ii. Interpret scientific notation that has been	
			generated by technology. (CCSS: 8.EE.4)	

Standard 1	Students develop number s communicate the reasoning	sense and use numbers and number relationships in probl g used in solving these problems.	em-solving situations and
Benchmark 2	Develop, test, and conjectu	ires about the properties of number systems and sets of r	numbers.
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment
a. Develop and test conjectures about the properties of the real number system and common subsets of the real number system (for example, counting numbers, integers, rationals).	MA10-GR.6-S.1-GLE.1- EO.b.i MA10-GR.HS-S.1-GLE.1- EO.b (i-iii)	 Describe a rational number as a point on the number line. (CCSS: 6.NS.6) Use properties of rational and irrational numbers. (CCSS: N-RN) i. Explain why the sum or product of two rational numbers is rational. (CCSS: N-RN.3) ii. Explain why the sum of a rational number and an irrational number is irrational. (CCSS: N-RN.3) iii. Explain why the product of a nonzero rational number and an irrational number and an irrational number is irrational. 	This is part of the standard for mathematical practice, "Construct viable arguments and critique the reasoning of others."



Standard 1	Students develop number sense and use numbers and number relationships in problem-solving situations and communicate the reasoning used in solving these problems.		
Benchmark 2	Develop, test, and conjectu	ires about the properties of number systems and sets of n	numbers.
 b. Verify and apply the properties of the operation "to the power of". 	MA10-GR.8-S.1-GLE.1- EO.h (i-ii)	 Perform operations with numbers expressed in scientific notation, including problems where both decimal and scientific notation are used. (CCSS: 8.EE.4) i. Use scientific notation and choose units of appropriate size for measurements of very large or very small quantities. (CCSS: 8.EE.4) ii. Interpret scientific notation that has been generated by technology. (CCSS: 8.EE.4) 	
	MA10-GR.8-S.1-GLE.1- EO.d MA10-GR.HS-S.1-GLE.1- EO.a.ii	Apply the properties of integer exponents to generate equivalent numerical expressions. (CCSS: 8.EE.1) Rewrite expressions involving radicals and rational exponents using the properties of exponents. (CCSS: N-RN.2)	

Standard 1	Students develop number sense and use numbers and number relationships in problem-solving situations and communicate the reasoning used in solving these problems.		
Benchmark 3	Use number sense to estim	ate and justify the reasonableness of solutions to problem	ns involving real numbers
Assessment Objective	CAS Alignment Code CAS Expectation Text Comment		
a. Use number sense to estimate and justify the reasonableness of solutions to problems involving real	MA10-GR.7-S.2-GLE.2- EO.b	Apply properties of operations to calculate with numbers in any form, convert between forms as appropriate, and assess the reasonableness of answers using mental computation and estimation strategies (CCSS: 7.EE.3)	
numbers.	MA10-GR.7-S.4-GLE.2- EO.a MA10-GR.8-S.4-GLE.2- EO.b	State the formulas for the area and circumference of a circle and use them to solve problems. (CCSS: 7.G.4) Apply the Pythagorean Theorem to determine unknown side lengths in right triangles in real-world and mathematical problems in two and three dimensions. (CCSS: 8.G.7)	



Standard 2	Students use algebraic met shapes, data, and graphs ir problems.	hods to explore, model, and describe patterns and function problem-solving situations and communicate the reason	ons involving numbers, ing used in solving these
Benchmark 1	Model real world phenomer amortization tables, mortal	na (for example, distance-versus-time relationships, comp ity rates) using functions, equations, inequalities, and ma	oound interest, itrices.
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment
a. Model real world phenomena involving linear, quadratic and exponential relationships using multiple representations of rules that can take the form of a recursive process, a function, an equation, or an inequality.	MA10-GR.HS-S.2-GLE.2- EO.a (i-iii)	 Construct and compare linear, quadratic, and exponential models and solve problems. (CCSS: F-LE) i. Distinguish between situations that can be modeled with linear functions and with exponential functions. (CCSS: F-LE.1) 1. Prove that linear functions grow by equal differences over equal intervals, and that exponential functions grow by equal factors over equal intervals. (CCSS: F-LE.1a) 2. Identify situations in which one quantity changes at a constant rate per unit interval relative to another. (CCSS: F-LE.1b) 3. Identify situations in which a quantity grows or decays by a constant percent rate per unit interval relative to another. (CCSS: F-LE.1c) ii. Construct linear and exponential functions, including arithmetic and geometric sequences, given a graph, a description of a relationship, or two input-output pairs. (CCSS: F-LE.2) iii. Use graphs and tables to describe that a quantity increasing exponentially eventually exceeds a quantity increasing linearly, quadratically, or (more generally) as a polynomial function. (CCSS: F-LE.3) 	
	MA10-GR.HS-S.2-GLE.4- EO.a.i.	Create equations and inequalities in one variable and use them to solve problems. (CCSS: A-CED.1)	



Standard 2	Students use algebraic methods to explore, model, and describe patterns and functions involving numbers, shapes, data, and graphs in problem-solving situations and communicate the reasoning used in solving these problems.		
Benchmark 2	Represent functional relation connections among these re-	graphs and describe the	
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment
a. Represent functional relationships using written explanations, tables, equations, and graphs, and describe	MA10-GR.8-S.2-GLE.3- EO.a.iii	Compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions). (CCSS: 8.F.2)	
the connections among these representations.	MA10-GR.8-S.2-GLE.3- EO.b	Use functions to model relationships between quantities. (CCSS: 8.F)	
b. Convert from one functional representation to another.	MA10-GR.8-S.2-GLE.3- EO.b (i-vi)	 Use functions to model relationships between quantities. (CCSS: 8.F) Construct a function to model a linear relationship between two quantities. (CCSS: 8.F.4) Determine the rate of change and initial value of the function from a description of a relationship or from two (<i>x</i>, <i>y</i>) values, including reading these from a table or from a graph. (CCSS: 8.F.4) 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. (CCSS: 8.F.4) Describe qualitatively the functional relationship between two quantities by analyzing a graph. (CCSS: 8.F.5) Sketch a graph that exhibits the qualitative features of a function that has been described verbally. (CCSS: 8.F.5) Analyze how credit and debt impact personal financial goals (PFL) 	



Standard 2	Students use algebraic methods to explore, model, and describe patterns and functions involving numbers, shapes, data, and graphs in problem-solving situations and communicate the reasoning used in solving these problems.		
Benchmark 2	Represent functional relationships using written explanations, tables, equations, and graphs and describe the connections among these representations.		
c. Interpret a graphical representation of a real-world situation.	MA10-GR.8-S.2-GLE.3- EO.b.iv MA10-GR.HS-S.2-GLE.1- EO.b MA10-GR.8-S.3-GLE.1- EO.b	Describe qualitatively the functional relationship between two quantities by analyzing a graph. (CCSS: 8.F.5) Interpret functions that arise in applications in terms of the context. (CCSS: F-IF) Describe patterns such as clustering, outliers, positive or negative association, linear association, and nonlinear association. (CCSS: 8.SP.1)	
Standard 2	Students use algebraic met shapes, data, and graphs ir problems.	hods to explore, model, and describe patterns and function problem-solving situations and communicate the reason	ons involving numbers, ning used in solving these
Benchmark 3	Solve problems involving fu appropriate paper-and-pen	Inctional relationships using graphing calculators and/or c cil techniques.	computers as well as
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment
a. Solve problems involving functions and relations using calculators, graphs, tables, and algebraic methods.	EO.b (i-vi)	 ose functions to model relationships between quantities. (CCSS: 8.F) i. Construct a function to model a linear relationship between two quantities. (CCSS: 8.F.4) ii. Determine the rate of change and initial value of the function from a description of a relationship or from two (<i>x</i>, <i>y</i>) values, including reading these from a table or from a graph. (CCSS: 8.F.4) iii. 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. (CCSS: 8.F.4) iv. Describe qualitatively the functional relationship between two quantities by analyzing a graph. (CCSS: 8.F.5) v. Sketch a graph that exhibits the qualitative features of a function that has been described verbally. (CCSS: 8.F.5) vi. Analyze how credit and debt impact personal financial goals (PFL) 	



Standard 2	Students use algebraic methods to explore, model, and describe patterns and functions involving numbers, shapes, data, and graphs in problem-solving situations and communicate the reasoning used in solving these problems.			
Benchmark 3	Solve problems involving ful appropriate paper-and-pen	unctional relationships using graphing calculators and/or computers as well as cil techniques.		
b. Solve simple systems of equations using algebraic, graphical or numeric methods.	MA10-GR.8-S.2-GLE.2- EO.b (i-iii)	 Analyze and solve pairs of simultaneous linear equations. (CCSS: 8.EE.8) i. Explain 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. (CCSS: 8.EE.8a) ii. Solve systems of two linear equations in two variables algebraically, and estimate solutions by graphing the equations. Solve simple cases by inspection. (CCSS: 8.EE.8b) iii. Solve real-world and mathematical problems leading to two linear equations in two variables. (CCSS: 8.EE.8c) 		
 c. Solve equations with more than one variable for a given variable (for example, solve for p in 1= prt or for r in C=2πr). 	MA10-GR.HS-S.2-GLE.4- EO.a.iv	Rearrange formulas to highlight a quantity of interest, using the same reasoning as in solving equations. (CCSS: A-CED.4)		



St	andard 2	Students use algebraic methods to explore, model, and describe patterns and functions involving numbers,		
		shapes, data, and graphs in problem-solving situations and communicate the reasoning used in s		ning used in solving these
		problems.		5
Be	enchmark 4	Analyze and explain the be	haviors, transformations, and general properties of types	of equations and functions
		(for example, linear, quadra	atic, exponential).	
As	sessment Objective	CAS Alignment Code	CAS Expectation Text	Comment
а.	Identify and interpret x- and y- intercepts in	MA10-GR.HS-S.2-GLE.1- EO.b	Interpret functions that arise in applications in terms of the context. (CCSS: F-IF)	
	the context of a problem.	MA10-GR.HS-S.2-GLE.1- EO.b.i	For a function that models a relationship between two quantities, interpret key features of graphs and tables in terms of the quantities, and sketch graphs showing key features given a verbal description of the relationship. * (CCSS: F-IF.4)	
		MA10-GR.HS-S.2-GLE.2- EO.b.i	Interpret the parameters in a linear or exponential function in terms of a context. (CCSS: F-LE.5)	
b.	Using a graph, identify the maximum and minimum value within a given domain.	MA10-GR.HS-S.2-GLE.1- EO.b MA10-GR.HS-S.2-GLE.1- EO.b.i	Interpret functions that arise in applications in terms of the context. (CCSS: F-IF) For a function that models a relationship between two quantities, interpret key features of graphs and tables in terms of the quantities, and sketch graphs showing key features given a verbal description of the relationship * (CCSS: F-IF 4)	
C.	Demonstrate horizontal and vertical translations on graphs of functions and their meanings in the context of a problem.	MA10-GR.HS-S.2-GLE.1- EO.e MA10-GR.HS-S.2-GLE.1- EO.e.i MA10-GR.HS-S.2-GLE.1- EO.e.ii	Build new functions from existing functions. (CCSS: F-BF) Identify the effect on the graph of replacing $f(x)$ by $f(x) + k$, $k f(x)$, $f(kx)$, and $f(x + k)$ for specific values of k , and find the value of k given the graphs. (CCSS: F-BF.3) Experiment with cases and illustrate an explanation of the effects on the graph using technology.	
d.	Recognize when a relation is a function.	MA10-GR.8-S.2-GLE.3- EO.a MA10-GR.8-S.2-GLE.3- EO.a.i MA10-GR.8-S.2-GLE.3- EO.a.ii	Define, evaluate, and compare functions. (CCSS: 8.F) Define a function as a rule that assigns to each input exactly one output. (CCSS: 8.F.1) Show that the graph of a function is the set of ordered pairs consisting of an input and the corresponding output. (CCSS: 8.F.1)	-



Standard 2	Students use algebraic methods to explore, model, and describe patterns and functions involving number		ons involving numbers,
	shapes, data, and graphs in problem-solving situations and communicate the reasoni		ning used in solving these
	problems.		
Benchmark 5	Interpret algebraic equation	ns and inequalities geometrically and describe geometric	relationships algebraically.
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment
a. Graph solutions to equations and inequalities in one-and two-dimensions.	MA10-GR.HS-S.2-GLE.4- EO.a.iii MA10-GR.HS-S.2-GLE.4-	Represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as viable or nonviable options in a modeling context. (CCSS: A-CED.3) Graph the solutions to a linear inequality in two	
	EO.e.iii	variables as a half-plane (excluding the boundary in the case of a strict inequality), and graph the solution set to a system of linear inequalities in two variables as the intersection of the corresponding half-planes. (CCSS: A-REI.12)	
 Express the perimeter, area and volume relationships of geometric figures algebraically. 	MA10-GR.6-S.4-GLE.1- EO.a (i-ii)	 Develop and apply formulas and procedures for area of plane figures Find the area of right triangles, other triangles, special quadrilaterals, and polygons by composing into rectangles or decomposing into triangles and other shapes. (CCSS: 6.G.1) Apply these techniques in the context of solving real-world and mathematical problems. (CCSS: 6.G.1) 	
	MA10-GR.6-S.4-GLE.1- EO.b (i-iii) MA10-GR.8-S.4-GLE.2-	 Develop and apply formulas and procedures for volume of regular prisms. i. Find the volume of a right rectangular prism with fractional edge lengths by packing it with unit cubes of the appropriate unit fraction edge lengths. (CCSS: 6.G.2) ii. Show that volume is the same as multiplying the edge lengths of a rectangular prism. (CCSS: 6.G.2) iii. Apply the formulas V = I w h and V = b h to find volumes of right rectangular prisms with fractional edge lengths in the context of solving real-world and mathematical problems. (CCSS: 6.G.2) 	
	EO.d	and spheres and use them to solve real-world and mathematical problems. (CCSS: 8.G.9)	



Standard 2	Students use algebraic methods to explore, model, and describe patterns and functions involving numbers, shapes, data, and graphs in problem-solving situations and communicate the reasoning used in solving these problems.				
Benchmark 5	Interpret algebraic equations and inequalities geometrically and describe geometric relationships algebraically.				
c. Describe geometric	MA10-GR8-S.2-GLE.3-	Use functions to model relationships between			
relationships	EO.b	quantities. (CCSS: 8.F)			
algebraically.					

Benchmark 1 The reasoning used in solving these problems. Benchmark 1 Design and conduct a statistical experiment to study a problem, and interpret and communicate the results using the appropriate technology (for example, graphing calculators, computer software). Assessment Objective CAS Alignment Code CAS Expectation Text Comment a. Identify factors which may have affected the outcome of a survey (for example, bised questions or collection methods). MA10-GR.7-S.3-GLE.1- EO.a (I-Iv) Use random sampling to draw inferences about a population (CCSS: 7.SP.1) The CAS only refers to methods of data collecti that may affect the outcome of a survey. (for example, bised questions or collection methods). Figure 1 Explain that random sampling tends to produce representative samples and support valid inferences. (CCSS: 7.SP.1) The CAS only refers to methods of data collecti that may affect the outcome of a survey. b. Draw conclusions about a properly chosen random samples of the same size to gauge the variation based upon a properly chosen random sample and support valid only if the sample is representative of that generalizations about a population tract corts: or SP.2) Vi. Generate multiple samples and support valid only if the sample is representative of that generalizations about a population based upon a properly chosen random sampling to draw inferences about a population from a sample are valid only if the sample is representative of that generalizations about a propulation that random sampling tends to produce representative of that population. (CCSS: 7.SP.1) b. Draw conclusions	Standard 3	Students use data collection and analysis, statistics, and probability in problem-solving situations and communicate					
Benchmark 1 Design and conduct a statistical experiment to study a problem, and interpret and communicate the results using the appropriate technology (for example, graphing calculators, computer software). Assessment Objective CAS Alignment Code CAS Expectation Text Comment a. Identify factors which may have affected the outcome of a survey (for example, biased questions or collection methods). MA10-GR.7-S.3-GLE.1-EO.a (i-iv) Use random sampling to draw inferences about a population (CCSS: 7.SP.1) The CAS only refers to methods of data collecti that may affect the outcome of a survey. b. Draw conclusions about a large population sample. MA10-GR.7-S.3-GLE.1-EO.a (i-iv) Use random sampling to draw inferences about a population (CCSS: 7.SP.2) IV. Generate multiple samples (CCSS: 7.SP.2) IV. Generate multiple samples (CCSS: 7.SP.2) b. Draw conclusions about a large population sabout a population sample. MA10-GR.7-S.3-GLE.1-EO.a (i-iv) Use random sampling to draw inferences about a population in estimates or predictions. (CCSS: 7.SP.2) IV. Generate multiple samples (CCSS: 7.SP.2) IV. Generate multiple sample are valid only if the sample is representative of that population (CCSS: 7.SP.2) IV. Berlain that reneralizations about a population in estimates or predictions. (CCSS: 7.SP.2) IV. Generate multiple samples (CCSS: 7.SP.2) IV. Generate multiple samples is representative of that population (CCSS: 7.SP.2) IV. Sepalain that generalizations about a population from a sample are valid only if the sample is representative of that populati		the reasoning used in solving these problems.					
Ite appropriate technology (for example, graphing calculators, computer software). Comment Assessment Objective CAS Alignment Code CAS Expectation Text Comment a. Identify factors which may have affected the outcome of a survey (for example, based questions or collection methods). MA10-GR, 7-S.3-GLE.1- EO.a (i-iv) Use random sampling to draw inferences about a population. (CCSS: 7.SP.1) The CAS only refers to methods of data collecti that may affect the outcome of a survey. The CAS only refers to methods of data collecti that may affect the outcome of a survey. 0 Explain that generalizations about a population methods). Explain that random samples to produce representative samples and support valid inferences about a population with an unknown characteristic of interest. (CCSS: 7.SP.2) The CAS only refers to methods of data collecti that may affect the outcome of a survey. b. Draw conclusions about a large population based upon a properly chosen random sample. MA10-GR,7-S.3-GLE.1- EO.a (i-iv) Use random sampling to draw inferences about a population. (CCSS: 7.SP.2) Use random sample re valid only if the sample is representative of that population in estimates or predictions. (CCSS: 7.SP.1) ii. Explain that generalizations about a population from a sample are valid only if the sample is representative of that population. (CCSS: 7.SP.1) ii. Explain that random sampling to draw inferences. (CCSS: 7.SP.1) iii. Explain that random sampling to draw inferences. Abo	Benchmark 1	Design and conduct a statistical experiment to study a problem, and interpret and communicate the results using					
Assessment Objective CAS Alignment Code CAS Expectation Text Comment a. Identify factors which may have affected the outcome of a survey (for example, biased questions or collection methods). MA10-GR.7-S.3-GLE.1- EO.a (i-iv) Use random sampling to draw inferences about a population. (CCSS: 7.SP) The CAS only refers to methods of data collection from a sample are valid only if the sample is representative of that population. (CCSS: 7.SP.1) The CAS only refers to methods of data collection from a sample are valid only if the sample is representative of that population. (CCSS: 7.SP.1) The CAS only refers to methods of data collection from a sample are valid only if the sample is representative of that population with an unknown characteristic of interest. (CCSS: 7.SP.2) The CAS only refers to methods of data collection from a sample are valid only if the sample is representative samples and support valid inferences. (CCSS: 7.SP.2) The CAS only refers to methods of data collection a large population based upon a properly chosen random sample. MA10-GR.7-S.3-GLE.1- EO.a (i-iv) Use random sampling to draw inferences about a population. (CCSS: 7.SP.2) Use random sampling to draw inferences about a population. (CCSS: 7.SP.2) i. Explain that generalizations about a large population based upon a properly chosen random sample. MA10-GR.7-S.3-GLE.1- EO.a (i-iv) Use random sampling to draw inferences about a population from a sample are valid only if the sample is representative of that population. (CCSS: 7.SP.1) EXplain that random sampling tends to produce representative consumplices and support valid inferences. (CCSS: 7.SP.2) Im		the appropriate technology ((for example, graphing calculators, computer software).				
 a. Identify factors which may have affected the outcome of a survey (for example, biased questions or collection methods). b. Draw conclusions about a large population based upon a properly chosen random sample. b. Draw conclusions about a large population based upon a properly chosen random sample. b. Draw conclusions about a large population based upon a properly chosen random sample. b. Draw conclusions about a large population based upon a properly chosen random sample. b. Draw conclusions about a large population based upon a properly chosen random sample. b. Draw conclusions about a large population based upon a properly chosen random sample. b. Draw conclusions about a large population based upon a properly chosen random sample. b. Draw conclusions about a large population based upon a properly chosen random sample. b. Draw conclusions about a large population based upon a properly chosen random sample. b. Draw conclusions about a large population based upon a properly chosen random sample. b. Draw conclusions about a large population based upon a properly chosen random sample. b. Draw conclusions about a large population based upon a properly chosen random sample. c. (Liv) b. Draw conclusions about a large population based upon a properly chosen random sample. b. Draw conclusions about a large population based upon a properly chosen random sample are valid only if the sample is representative of that population. (CCSS: 7.SP.1) c. Explain that random sample are valid only if the sample is representative of that population samples and support valid inferences. (CCSS: 7.SP.1) c. Explain that random sample are valid only if the sample is representative of that population. (CCSS: 7.SP.2) c. Generate multiple samples (or simulated d. Second that that the population to that max momon characteristic of interest. (CCSS: 7.SP.2) <l< th=""><th>Assessment Objective</th><th>CAS Alignment Code</th><th>CAS Expectation Text</th><th>Comment</th></l<>	Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment			
 b. Draw conclusions about a large population based upon a properly chosen random sample. b. Draw conclusions about based upon a properly chosen random sample. Ca (i-iv) Use random sampling to draw inferences about a population. (CCSS: 7.SP) i. Explain that generalizations about a population from a sample are valid only if the sample is representative of that population. (CCSS: 7.SP.1) ii. Explain that random sampling tends to produce representative samples and support valid inferences. (CCSS: 7.SP.1) iii. Use data from a random sample to draw inferences about a population with an unknown characteristic of interest. (CCSS: 7.SP.2) iv. Generate multiple samples (or simulated 	a. Identify factors which may have affected the outcome of a survey (for example, biased questions or collection methods).	MA10-GR.7-S.3-GLE.1- EO.a (i-iv)	 Use random sampling to draw inferences about a population. (CCSS: 7.SP) i. Explain that generalizations about a population from a sample are valid only if the sample is representative of that population. (CCSS: 7.SP.1) ii. Explain that random sampling tends to produce representative samples and support valid inferences. (CCSS: 7.SP.1) iii. Use data from a random sample to draw inferences about a population with an unknown characteristic of interest. (CCSS: 7.SP.2) iv. Generate multiple samples (or simulated samples) of the same size to gauge the variation in estimates or predictions. (CCSS: 7.SP.2) 	The CAS only refers to methods of data collection that may affect the outcome of a survey.			
samples) of the same size to gauge the variation	 b. Draw conclusions about a large population based upon a properly chosen random sample. 	MA10-GR.7-S.3-GLE.1- EO.a (i-iv)	 Use random sampling to draw inferences about a population. (CCSS: 7.SP) i. Explain that generalizations about a population from a sample are valid only if the sample is representative of that population. (CCSS: 7.SP.1) ii. Explain that random sampling tends to produce representative samples and support valid inferences. (CCSS: 7.SP.1) iii. Use data from a random sample to draw inferences about a population with an unknown characteristic of interest. (CCSS: 7.SP.2) iv. Generate multiple samples (or simulated samples) of the same size to gauge the variation in actimates are predictioned. (CCSS: 7.SP.2) 				

Standard 3	Students use data collection and analysis, statistics, and probability in problem-solving situations and					
	communicate the reasoning used in solving these problems.					
Benchmark 1	Design and conduct a statis	stical experiment to study a problem, and interpret and cor	mmunicate the results			
	using the appropriate techr	hology (for example, graphing calculators, computer softwa	are).			
c. Select and use an appropriate display to represent and describe a set of data (for example, scatter plot, line graph and histogram).	MA10-GR.6-S.3-GLE.1- EO.d (i-ii and 1-4)	 Summarize and describe distributions. (CCSS: 6.SP) i. Display numerical data in plots on a number line, including dot plots, histograms, and box plots. (CCSS: 6.SP.4) ii. Summarize numerical data sets in relation to their context. (CCSS: 6.SP.5) 1. Report the number of observations. (CCSS: 6.SP.5a) 2. Describe the nature of the attribute under investigation, including how it was measured and its units of measurement. (CCSS: 6.SP.5b) 3. Give quantitative measures of center (median and/or mean) and variability (interquartile range and/or mean absolute deviation), as well as describing any overall pattern and any striking deviations from the overall pattern with reference to the context in which the data were gathered. (CCSS: 6.SP.5c) 4. Relate the choice of measures of center and variability to the shape of the data distribution and the context in which the data were gathered. (CCSS: 6.SP.5d) 	This is related to the standard for mathematical practice, "Use appropriate tools strategically."			
	MATU-GR.8-5.3-GLE.1-	Construct and interpret scatter plots for bivariate				
	EU.a	measurement data to investigate patterns of				
		association between two quantities. (CCSS: 8.SP.1)				

Standard 3	Students use data collection and analysis, statistics, and probability in problem-solving situations and communicate the reasoning used in solving these problems.				
Benchmark 2	Analyze statistical claims for erroneous conclusions or distortions.				
Assessment Objective	CAS Alignment Code CAS Expectation Text Comment				
aCheck a graph, table	This is not explicitly in the				
or summary for	CAS.				
misleading					
characteristics.					

Standard 3	Students use data collection and analysis, statistics, and probability in problem-solving situations and				
	communicate the reasoning	g used in solving these problems.			
Benchmark 2	Analyze statistical claims for erroneous conclusions or distortions.				
b. Recognize the misuse of statistical data in written arguments.	MA10-GR.7-S.3-GLE.1- EO.a (i-iv)	 Use random sampling to draw inferences about a population. (CCSS: 7.SP) i. Explain that generalizations about a population from a sample are valid only if the sample is representative of that population. (CCSS: 7.SP.1) ii. Explain that random sampling tends to produce representative samples and support valid inferences. (CCSS: 7.SP.1) iii. Use data from a random sample to draw inferences about a population with an unknown characteristic of interest. (CCSS: 7.SP.2) iv. Generate multiple samples (or simulated samples) of the same size to gauge the variation in estimates or predictions. (CCSS: 7.SP.2) 	The CAS only refers to misuse associated with sampling methods.		
c. Describe how data can be interpreted in more than one way or be used to support more than one position in a debate.	MA10-GR.6-S.3-GLE.1- EO.d.ii (1-4)	 Summarize numerical data sets in relation to their context. (CCSS: 6.SP.5) 1. Report the number of observations. (CCSS: 6.SP.5a) 2. Describe the nature of the attribute under investigation, including how it was measured and its units of measurement. (CCSS: 6.SP.5b) 3. Give quantitative measures of center (median and/or mean) and variability (interquartile range and/or mean absolute deviation), as well as describing any overall pattern and any striking deviations from the overall pattern with reference to the context in which the data were gathered. (CCSS: 6.SP.5c) 4. Relate the choice of measures of center and variability to the shape of the data distribution and the context in which the data were gathered. (CCSS: 6.SP.5d) 	This part of the standard for mathematical practice, "Construct viable arguments and critique the reasoning of others."		



Standard 3	Students use data collectio	Students use data collection and analysis, statistics, and probability in problem-solving situations and			
	communicate the reasoning	communicate the reasoning used in solving these problems.			
Benchmark 2	Analyze statistical claims for	Analyze statistical claims for erroneous conclusions or distortions.			
dDescribe how the			This is not explicitly in the		
responses to a survey			CAS.		
can be affected by the					
way the questions are					
phrased and/or by the					
reader's bias.					

Standard 3	Students use data collection communicate the reasoning	n and analysis, statistics, and probability in problem-solvi g used in solving these problems.	ing situations and
Benchmark 3	Fit curves to scatter plots u	sing informal methods or appropriate technology to deter	mine the strength of the
	relationship between two da	ata sets and to make predictions.	
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment
a. Graph data sets,	MA10-GR.HS-S.3-GLE.1-	Represent data on two quantitative variables on a	
create a scatter plot,	EO.b.ii	scatter plot, and describe how the variables are	
and identify the		related. (CCSS: S-ID.6)	
control (independent)	MA10-GR.6-S.2-GLE.2-	Represent and analyze quantitative relationships	
variable and	EO.g	between dependent and independent variables.	
dependent variable.		(CCSS: 6.EE)	
b. Determine a line of	MA10-GR.8-S.3-GLE.1-	For scatter plots that suggest a linear association,	
best fit from a scatter	EO.c	informally fit a straight line, and informally assess the	
plot using visual		model fit by judging the closeness of the data points	
techniques.		to the line. (CCSS: 8.SP.2)	
c. Predict values using a	MA10-GR.8-S.3-GLE.1-	Use the equation of a linear model to solve problems	
line of best fit.	EO.d	in the context of bivariate measurement data,	
		interpreting the slope and intercept. (CCSS: 8.SP.3)	
	MA10-GR.HS-S.3-GLE.1-	Fit a linear function for a scatter plot that suggests a	
	EO.b.ii.3	linear association. (CCSS: SID.6c)	
d. Show how	MA10-GR.8-S.3-GLE.1-	For scatter plots that suggest a linear association,	This is part of the
extrapolation may	EO.c	informally fit a straight line, and informally assess the	standard for
lead to faulty		model fit by judging the closeness of the data points	mathematical practice,
conclusions.		to the line. (CCSS: 8.SP.2)	"Model with
	MA10-GR.HS-S.3-GLE.1-	Fit a function to the data; use functions fitted to data	mathematics."
	EO.b.ii.1	to solve problems in the context of the data. Use	
		given functions or choose a function suggested by the	
		context. Emphasize linear, quadratic, and exponential	
		models. (CCSS: S-ID.6a)	



Standard 3	Students use data collection and analysis, statistics, and probability in problem-solving situations and communicate the reasoning used in solving these problems.					
Benchmark 3	Fit curves to scatter plots using informal methods or appropriate technology to determine the strength of the					
	relationship between two d					
e. Recognize which	MA10-GR.HS-S.3-GLE.1-	Represent data on two quantitative variables on a				
model, linear or	EO.b.ii	scatter plot, and describe how the variables are				
nonlinear, fits the data		related. (CCSS: S-ID.6)				
most appropriately.	MA10-GR.HS-S.3-GLE.1-	Fit a function to the data; use functions fitted to data				
	EO.b.ii.1 to solve problems in the context of the data. Use					
		given functions or choose a function suggested by the				
	context. Emphasize linear, guadratic, and exponential					
	models. (CCSS: S-ID.6a)					
	MA10-GR.HS-S.2-GLE.2- Distinguish between situations that can be modeled					
	EO.a.ii with linear functions and with exponential functions.					
		(CCSS: F-LE.1)				

Standard 3	Students use data collection and analysis, statistics, and probability in problem-solving situations and					
	communicate the reasoning used in solving these problems.					
Benchmark 4	Draw conclusions about distributions of data based on analysis of statistical summaries (for example, the					
	combination of mean and s	tandard deviation, and differences between the mean and	d median).			
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment			
a. Differentiate between	MA10-GR.6-S.3-GLE.1-	Summarize and describe distributions. (CCSS: 6.SP)	Mode is not contained in			
mean, median, and	EO.d (i-ii and 1-4)	i. Display numerical data in plots on a number	the CAS.			
mode and		line, including dot plots, histograms, and box				
demonstrate the		plots. (CCSS: 6.SP.4)				
appropriate use of		ii. Summarize numerical data sets in relation to				
each.		their context. (CCSS: 6.SP.5)				
		1. Report the number of observations. (CCSS:				
		6.SP.5a)				
		2. Describe the nature of the attribute under				
		investigation, including how it was measured				
		and its units of measurement. (CCSS: 6.SP.5b)				
		3. Give quantitative measures of center (median				
		and/or mean) and variability (interquartile				
	as describing any overall pattern and any					
		reference to the context in which the data were				
		reference to the context in which the data were				
		gathered. (CCSS: 6.SP.5C)				
		4. Relate the choice of measures of center and				
		variability to the shape of the data distribution				
		and the context in which the data were				
b Decembra and classify		gathered. (CCSS: 0.5P.50)	The examples listed are			
b. Recognize and classify	МАТО-GR.ПЗ-З.З-GLE. I-	the context of the data sets, accounting for possible	net explicitly in the CAS			
distributions (for	EO.a.III	offects of extreme data points (outliers) (CCSS: S	but students should be			
			familiar with the			
skewed uniform		10.3)				
binomial normal)			vocabulary.			
c Use the mean and			This is not explicit for 10 th			
standard deviation to			grade and below in the			
determine relative			CAS however this			
positions of data			assessment objective will			
points in a normal			continue to be assessed			
distribution of						
authentic data.						



St	andard 3	Students use data collection and analysis, statistics, and probability in problem-solving situations and communicate the reasoning used in solving these problems.					
Be	enchmark 4	Draw conclusions about distributions of data based on analysis of statistical summaries (for example, the					
		combination of mean and s	tandard deviation, and differences between the mean and	d median).			
d.	Demonstrate how	MA10-GR.6-S.3-GLE.1-	Give quantitative measures of center (median and/or	Mode is not contained in			
	outliers might affect	EO.d.ii.3	mean) and variability (interquartile range and/or	the CAS			
	various		mean absolute deviation), as well as describing any				
	representations of		overall pattern and any striking deviations from the				
	data and measures of		overall pattern with reference to the context in which				
	central tendency.		the data were gathered. (CCSS: 6.SP.5c)				
		MA10-GR.HS-S.3-GLE.1-	Use statistics appropriate to the shape of the data				
		EO.a.ii	distribution to compare center (median, mean) and				
			spread (interquartile range, standard deviation) of two				
		or more different data sets. (CCSS: S-ID.2)					
		MA10-GRHS-S.3-GLE.1- Interpret differences in shape, center, and spread in					
		EO.a.iii					
			ID.3)				

Standard 3	Students use data collection and analysis, statistics, and probability in problem-solving situations and communicate the reasoning used in solving these problems.				
Benchmark 5	Use experimental and theory	retical probability to represent and solve problems involvi	ng uncertainty (for		
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment		
a. Determine the probability of an identified event using the sample space.	MA10-GR.7-S.3-GLE.2- EO.d (i-iv)	 Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation. (CCSS: 7.SP.8) i. Explain that the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs. (CCSS: 7.SP.8a) ii. Represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams. (CCSS: 7.SP.8b) iii. For an event described in everyday language identify the outcomes in the sample space which compose the event. (CCSS: 7.SP.8b) iv. Design and use a simulation to generate frequencies for compound events. (CCSS: 7.SP.8c) 	Comment		

Standard	3	Students use data collection and analysis, statistics, and probability in problem-solving situations and					
		communicate the reasoning	used in s	solving these problems.			
Benchma	rk 5	Use experimental and theor	etical pro	bability to represent and solve problems involvi	ng uncertainty (for		
		example, the chance of play	/ing profe	essional sports if a student is a successful high s	chool athlete).		
b. Disting	guish between	MA10-GR.7-S.3-GLE.2- Develop a probability model and use it to find					
experi	mental and	EO.c (i-iii)	probabil	ities of events. (CCSS: 7.SP.7)			
theore	tical probability		i. C	Compare probabilities from a model to			
and us	se each		0	bserved frequencies; if the agreement is not			
approp	priately.		g	good, explain possible sources of the			
			d	liscrepancy. (CCSS: 7.SP.7)			
			ii. D	Develop a uniform probability model by			
			а	ssigning equal probability to all outcomes, and			
			u	use the model to determine probabilities of			
			e	events. (CCSS: 7.SP.7a)			
			iii. D	Develop a probability model (which may not be			
			u	iniform) by observing frequencies in data			
			7	7.SP.7b)			
c. Differe	entiate between	MA10-GR.HS-S.3-GLE.3-	Understa	and independence and conditional probability	Dependence is called		
indepe	endent and	EO.a (i-iii)	and use them to interpret data. (CCSS: S-CP)		conditional probability in		
depend	dent events to		i. C	Describe events as subsets of a sample space	the CAS		
calcula	ate the		u	ising characteristics (or categories) of the			
probab	bility in real-		0	outcomes, or as unions, intersections, or			
world	situations.		С	complements of other events. (CCSS: S-CP.1)			
			ii. E	explain that two events A and B are			
			ir	ndependent if the probability of A and B			
			0	occurring together is the product of their			
			р	probabilities, and use this characterization to			
			d	letermine if they are independent. (CCSS: S-			
				(P.2)			
			III. U	Jsing the conditional probability of A given B			
			a	is $P(A \text{ and } B)/P(B)$, interpret the independence			
		of A and B as saying		or A and B as saying that the conditional			
			р	probability of A given B is the same as the			
			р	or obability of A, and the conditional probability			
			0	or B given A is the same as the probability of B.			
			()	UUSS: S-UP.3)			



Standard 3	Students use data collectio communicate the reasoning	n and analysis, statistics, and probability in problem-solv g used in solving these problems.	ing situations and
Benchmark 5	Use experimental and theo	retical probability to represent and solve problems involve	ing uncertainty (for
	example, the chance of pla	ying professional sports if a student is a successful high s	school athlete).
d. Calculate the probability of event A and B occurring and the probability of event A or B occurring.	MA10-GR.HS-S.3-GLE.3- EO.b (i-ii)	 Use the rules of probability to compute probabilities of compound events in a uniform probability model. (CCSS: S-CP) Find the conditional probability of <i>A</i> given <i>B</i> as the fraction of <i>B</i>'s outcomes that also belong to <i>A</i>, and interpret the answer in terms of the model. 	
		 ii. Apply the Addition Rule, P(A or B) = P(A) + P(B) – P(A and B), and interpret the answer in terms of the model. (CCSS: S-CP.7) 	
e.—Use area models to determine probability (for example, the probability of hitting the bull's eye region in a target).			This is not explicitly in the CAS.

Standard 3	Students use data collection communicate the reasoning	n and analysis, statistics, and probability in problem-solvi g used in solving these problems.	ing situations and
Benchmark 6	Solve real-world problems with informal use of combinations and permutations for example, determining the number of possible meals at a restaurant featuring a given number of side dishes).		
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment
a.—Apply organized			This is not explicitly in the
counting techniques to			CAS
determine			
combinations and			
permutations in			
problem-solving			
situations.			



Standard 4	Students use geometric cor	ncepts, properties, and relationships in problem-solving s	ituations and communicate
	the reasoning used in solvir	ng these problems.	
Benchmark 1	Find and analyze relationships among geometric figures using transformations (for example, reflections,		
	translations, rotations, dilat	tions) in coordinate systems.	
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment
a. Describe and apply	MA10-GR.HS-S.4-GLE.2-	Prove theorems involving similarity. (CCSS: G-SRT)	
the properties of	EO.b		-
similar and congruent	MA10-GR.HS-S.4-GLE.2-	Prove theorems about triangles. (CCSS: G-SRT.4)	
figures.	EO.b.i		
	MA10-GR.HS-S.4-GLE.2- EO.b.ii	Prove that all circles are similar. (CCSS: G-C.1)	
	MA10-GR.HS-S.4-GLE.2-	Use congruence and similarity criteria for triangles to	
	EO.b.iii	solve problems and to prove relationships in geometric	
		figures. (CCSS: G-SRT.5)	
b. Solve problems	MA10-GR.8-S.4-GLE.1-	Verify experimentally the properties of rotations,	
involving symmetry	EO.a	reflections, and translations. (CCSS: 8.G.1)	
and transformations.	MA10-GR.8-S.4-GLE.1-	Describe the effect of dilations, translations, rotations,	
	EO.b	and reflections on two-dimensional figures using	
		coordinates. (CCSS: 8.G.3)	
	MA10-GR.8-S.4-GLE.1-	Demonstrate that a two-dimensional figure is	
	EO.c	congruent to another if the second can be obtained	
		from the first by a sequence of rotations, reflections,	
		and translations. (CCSS: 8.G.2)	-
	MA10-GR.8-S.4-GLE.1-	Given two congruent figures, describe a sequence of	
	EO.d	transformations that exhibits the congruence between	
		Inem. (UCSS: 8.G.2)	-
	MA10-GR.8-5.4-GLE.1-	Demonstrate that a two-dimensional figure is similar	
	EO.e	to another in the second can be obtained from the first	
		and dilations (CCSS: 9 C 4)	
		Given two similar two-dimensional figures describe a	
	FO f	sequence of transformations that exhibits the	
	2011	similarity between them (CCSS: 8 G 4)	
	MA10-GR 8-S 4-GLF 1-	Use informal arguments to establish facts about the	1
	FO.a	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. (CCSS: 8.G.5)	



Standard 4	Students use geometric concepts, properties, and relationships in problem-solving situations and communicate the reasoning used in solving these problems.		
Benchmark 1	Find and analyze relationships among geometric figures using transformations (for example, reflections, translations, rotations, dilations) in coordinate systems		
c. Use coordinate geometry and/or tessellations to solve problems.	MA10-GR.HS-S.4-GLE.3- EO.a.ii (1-4)	 Use coordinates to prove simple geometric theorems algebraically. (CCSS: G-GPE) 1. Use coordinates to prove simple geometric theorems algebraically. (CCSS: G-GPE.4) 2. Prove the slope criteria for parallel and perpendicular lines and use them to solve geometric problems. (CCSS: G-GPE.5) 3. Find the point on a directed line segment between two given points that partitions the segment in a given ratio. (CCSS: G-GPE.6) 4. Use coordinates and the distance formula to compute perimeters of polygons and areas of triangles and rectangles.* (CCSS: G-GPE.7) 	Tessellations are not explicitly in the CAS.
d. Describe cylinders, cones and spheres that result from the rotation of rectangles, triangles and semicircles about a line.			This content is not explicitly in the CAS, however it will continue to be assessed.

Standard 4	Students use geometric concepts, properties, and relationships in problem-solving situations and communicate the reasoning used in solving these problems.		
Benchmark 2	Derive and use methods to	measure perimeter, area, and volume of regular and irre	gular geometric figures.
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment
a. Use the Pythagorean Theorem and its converse to solve real- world problems.	MA10-GR.6-S.4-GLE.1- EO.a.i	Find the area of right triangles, other triangles, special quadrilaterals, and polygons by composing into rectangles or decomposing into triangles and other shapes. (CCSS: 6.G.1)	
	MA10-GR.8-S.4-GLE.2- EO.b	Apply the Pythagorean Theorem to determine unknown side lengths in right triangles in real-world and mathematical problems in two and three dimensions. (CCSS: 8.G.7)	



Standard 4	Students use geometric concepts, properties, and relationships in problem-solving situations and communicate the reasoning used in solving these problems.		
Benchmark 2	Derive and use methods to measure perimeter, area, and volume of regular and irregular geometric figures.		
b. Use properties of	MA10-GR.7-S.4-GLE.2-	Solve real-world and mathematical problems involving	
polygons to find areas	EO.d	area, volume and surface area of two- and three-	
of regular and		dimensional objects composed of triangles,	
irregular figures.		quadrilaterals, polygons, cubes, and right prisms.	
		(CCSS: 7.G.6)	
c. Use properties of	MA10-GR.8-S.4-GLE.2-	State the formulas for the volumes of cones, cylinders,	
geometric solids to	EO.d	and spheres and use them to solve real-world and	
find volumes and		mathematical problems. (CCSS: 8.G.9)	
surface areas of	MA10-GR.7-SS.4-GLE.2-	Solve real-world and mathematical problems involving	
regular and irregular	EO.d	area, volume and surface area of two- and three-	
geometric solids.		dimensional objects composed of triangles,	
		quadrilaterals, polygons, cubes, and right prisms.	
		(CCSS: 7.G.6)	



Standard 4	Students use geometric cor	ncepts, properties, and relationships in problem-solving s	ituations and communicate
	the reasoning used in solvir	ng these problems.	
Benchmark 3	Make and test conjectures a	about geometric shapes and their properties, incorporatir	ng technology where
	appropriate.		
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment
a. Make and test	MA10-GR.HS-S.4-GLE.1-	Experiment with transformations in the plane. (CCSS:	
conjectures about	EO.a (i-viii)	G-CO)	
geometric shapes and		i. State precise definitions of angle, circle,	
their properties to		perpendicular line, parallel line, and line	
include parallelism		segment, based on the undefined notions of	
and perpendicularity,		point, line, distance along a line, and distance	
numerical		around a circular arc. (CCSS: G-CO.1)	
relationships on a		ii. Represent transformations in the plane using	
triangle, relationships		appropriate tools. (CCSS: G-CO.2)	
between triangles,		iii. Describe transformations as functions that take	
and properties of		points in the plane as inputs and give other	
quadrilaterals and		points as outputs. (CCSS: G-CO.2)	
regular polygons.		iv. Compare transformations that preserve	
		distance and angle to those that do not.	
		(CCSS: G-CO.2)	
		v. Given a rectangle, parallelogram, trapezoid, or	
		regular polygon, describe the rotations and	
		reflections that carry it onto itself. (CCSS: G-	
		CO.3)	
		vi. Develop definitions of rotations, reflections,	
		and translations in terms of angles, circles,	
		perpendicular lines, parallel lines, and line	
		segments. (CCSS: G-CO.4)	
		vii. Given a geometric figure and a rotation,	
		figure using appropriate tools (CCSS, C, CO, E)	
		ingure using appropriate tools. (UCSS: G-UU.5)	
		viii. Specify a sequence of transformations that will carry a given figure onto another (CCSS) C	



Standard 4	Students use geometric concepts, properties, and relationships in problem-solving situations and communicate	
	the reasoning used in solvir	ng these problems.
Benchmark 3	Make and test conjectures about geometric shapes and their properties, incorporating technology where	
	appropriate.	
Assessment Objective "a"	MA10-GR.HS-S.4-GLE.1-	Understand congruence in terms of rigid motions.
continued:	EO.b (i-iv)	(CCSS: G-CO)
Make and test		i. Use geometric descriptions of rigid motions to
conjectures about		transform figures and to predict the effect of a
geometric shapes and		given rigid motion on a given figure. (CCSS: G-
their properties to		CO.6)
include parallelism		ii. Given two figures, use the definition of
and perpendicularity,		congruence in terms of rigid motions to decide
numerical		if they are congruent. (CCSS: G-CO.6)
relationships on a		iii. Use the definition of congruence in terms of
triangle, relationships		rigid motions to show that two triangles are
between triangles,		congruent if and only if corresponding pairs of
and properties of		sides and corresponding pairs of angles are
quadrilaterals and		congruent. (CCSS: G-CO.7)
regular polygons.		iv. Explain how the criteria for triangle congruence
		(ASA, SAS, and SSS) follow from the definition
		of congruence in terms of rigid motions.
		(CCSS: G-CO.8)
	MA10-GR.HS-S.4-GLE.1-	Prove geometric theorems. (CCSS: G-CO)
	EO.c (i-iii)	i. Prove theorems about lines and angles. (CCSS:
		G-CO.9)
		ii. Prove theorems about triangles. (CCSS: G-
		CO.10)
		iii. Prove theorems about parallelograms. (CCSS:
		G-CO.11)

Standard 4	Students use geometric cor	ncepts, properties, and relationships in problem-solving si	tuations and communicate
	the reasoning used in solvin	ng these problems.	
Benchmark 3	Make and test conjectures	about geometric shapes and their properties, incorporatin	g technology where
	appropriate.		
Assessment Objective "a"	MA10-GR.HS-S.4-GLE.2-	Understand similarity in terms of similarity	
continued:	EO.a (i-iv)	transformations. (CCSS: G-SRT)	
Make and test		i. Verify experimentally the properties of dilations	
conjectures about		given by a center and a scale factor. (CCSS: G-	
geometric shapes and		SRT.1)	
their properties to		1. Show that a dilation takes a line not	
include parallelism		passing through the center of the dilation to	
and perpendicularity,		a parallel line, and leaves a line passing	
numerical		through the center unchanged. (CCSS: G-	
relationships on a		SRT.1a)	
triangle, relationships		2. Show that the dilation of a line segment is	
between triangles,		longer or shorter in the ratio given by the	
and properties of		scale factor. (CCSS: G-SRT.1b)	
quadrilaterals and		ii. Given two figures, use the definition of	
regular polygons.		similarity in terms of similarity transformations	
		to decide if they are similar. (CCSS: G-SRT.2)	
		iii. Explain using similarity transformations the	
		meaning of similarity for triangles as the	
		equality of all corresponding pairs of angles	
		and the proportionality of all corresponding	
		pairs of sides. (CCSS: G-SRT.2)	
		iv. Use the properties of similarity transformations	
		to establish the AA criterion for two triangles to	
		be similar. (CCSS: G-SRT.3)	
	MA10-GR.HS-S.4-GLE.2-	Prove theorems involving similarity. (CCSS: G-SRT)	
	EO.b (i-iii)	i. Prove theorems about triangles (CCSS: G-	
		SRT.4)	
		ii. Prove that all circles are similar. (CCSS: G-C.1)	
		iii. Use congruence and similarity criteria for	
		triangles to solve problems and to prove	
		relationships in geometric figures. (CCSS: G-	
		SRT.5)	
	MA10-GR.HS-S.4-GLE.2-	Construct the inscribed and circumscribed circles of a	
	EO.e.ii	triangle. (CCSS: G-C.3)	



Standard 4	Students use geometric cor	ncepts, properties, and relationships in problem-solving situations and communicate
	the reasoning used in solving	ng these problems.
Benchmark 3	Make and test conjectures	about geometric shapes and their properties, incorporating technology where
	appropriate.	
b. Apply geometric	MATU-GR.7-5.4-GLE.2-	Solve real-world and mathematical problems involving
	EO.d	dimensional objects composed of triangles
		dimensional objects composed of thangles,
perpendicularity,		(CCSS: 7 C A)
		(CCSS. 7.G.0)
trianglo, rolationships	MATU-GR.HS-S.4-GLE.T-	C CO)
between triangles		i State precise definitions of angle circle
and properties of		nernendicular line, narallel line, and line
guadrilaterals and		segment based on the undefined notions of
regular polygons to		point, line, distance along a line, and distance
solve problems.		around a circular arc. (CCSS: G-CO.1)
		ii. Represent transformations in the plane using
		appropriate tools. (CCSS: G-CO.2)
		iii. Describe transformations as functions that take
		points in the plane as inputs and give other
		points as outputs. (CCSS: G-CO.2)
		iv. Compare transformations that preserve
		distance and angle to those that do not.
		(CCSS: G-CO.2)
		v. Given a rectangle, parallelogram, trapezoid, or
		regular polygon, describe the rotations and
		reflections that carry it onto itself. (CCSS: G-
		CO.3)
		vi. Develop definitions of rotations, reflections,
		and translations in terms of angles, circles,
		perpendicular lines, parallel lines, and line
		segments. (CCSS: G-CO.4)
		VII. Given a geometric figure and a rotation,
		reflection, or translation, draw the transformed
		rigure using appropriate tools. (LLSS: G-LU.5)
		viii. Specify a sequence of transformations that will
		carry a given figure onto another. (CCSS: G-



Standard 4	Students use geometric concepts, properties, and relationships in problem-solving situations and communicate the reasoning used in solving these problems.	
Benchmark 3	Make and test conjectures a appropriate.	about geometric shapes and their properties, incorporating technology where
Assessment Objective "b" continued: Apply geometric relationships such as parallelism and perpendicularity, numerical relationships on a triangle, relationships between triangles, and properties of quadrilaterals and regular polygons to solve problems.	MA10-GR.HS-S.4-GLE.1- EO.b (i-iv) MA10-GR.HS-S.4-GLE.1- EO.c (i-iii)	 Understand congruence in terms of rigid motions. (CCSS: G-CO) i. Use geometric descriptions of rigid motions to transform figures and to predict the effect of a given rigid motion on a given figure. (CCSS: G- CO.6) ii. Given two figures, use the definition of congruence in terms of rigid motions to decide if they are congruent. (CCSS: G-CO.6) iii. Use the definition of congruence in terms of rigid motions to show that two triangles are congruent if and only if corresponding pairs of sides and corresponding pairs of angles are congruent. (CCSS: G-CO.7) iv. Explain how the criteria for triangle congruence (ASA, SAS, and SSS) follow from the definition of congruence in terms of rigid motions. (CCSS: G-CO.8) Prove geometric theorems. (CCSS: G-CO) i. Prove theorems about lines and angles. (CCSS: G-CO.9) ii. Prove theorems about triangles. (CCSS: G- CO.10) iii. Prove theorems about parallelograms. (CCSS: G-CO.11)

Standard 4	Students use geometric con	ncepts, properties, and relationships in problem-solving situations and communicate
	the reasoning used in solvi	ng these problems.
Benchmark 3	Make and test conjectures	about geometric shapes and their properties, incorporating technology where
	appropriate.	
Assessment Objective "b"	MA10-GR.HS-S.4-GLE.2-	Understand similarity in terms of similarity
continued:	EO.a (i-iv)	transformations. (CCSS: G-SRT)
Apply geometric		i. Verify experimentally the properties of dilations
relationships such as		given by a center and a scale factor. (CCSS: G-
parallelism and		SRT.1)
perpendicularity,		1. Show that a dilation takes a line not
numerical		passing through the center of the dilation to
relationships on a		a parallel line, and leaves a line passing
triangle, relationships		through the center unchanged. (CCSS: G-
between triangles,		SRT.1a)
and properties of		2. Show that the dilation of a line segment is
quadrilaterals and		longer or shorter in the ratio given by the
regular polygons to		scale factor. (CCSS: G-SRT.1b)
solve problems.		ii. Given two figures, use the definition of
		similarity in terms of similarity transformations
		to decide if they are similar. (CCSS: G-SRT.2)
		iii. Explain using similarity transformations the
		meaning of similarity for triangles as the
		equality of all corresponding pairs of angles
		and the proportionality of all corresponding
		pairs of sides. (CCSS: G-SRT.2)
		iv. Use the properties of similarity transformations
		to establish the AA criterion for two triangles to
		be similar. (CCSS: G-SRT.3)
	MA10-GR.HS-S.4-GLE.2-	Prove theorems involving similarity. (CCSS: G-SRT)
	EO.b (i-iii)	i. Prove theorems about triangles. (CCSS: G-
		SRT.4)
		ii. Prove that all circles are similar. (CCSS: G-C.1)
		iii. Use congruence and similarity criteria for
		triangles to solve problems and to prove
		relationships in geometric figures. (CCSS: G-
		SRT.5)

Standard 4	Students use geometric concepts, properties, and relationships in problem-solving situations and communicate the reasoning used in solving these problems.		
Benchmark 4	Use trigonometric ratios in problem-solving situations (for example, finding the height of a building from a		
Accessment Objective	GAS Alignment Code	CAS Expectation Text	Commont
a. Use right triangle trigonometry to solve real-world problems.	MA10-GR.HS-S.4-GLE.2- EO.c (i-iii)	 Define trigonometric ratios and solve problems involving right triangles. (CCSS: G-SRT) i. Explain that by similarity, side ratios in right triangles are properties of the angles in the triangle, leading to definitions of trigonometric ratios for acute angles. (CCSS: G-SRT.6) ii. Explain and use the relationship between the sine and cosine of complementary angles. (CCSS: G-SRT.7) iii. Use trigonometric ratios and the Pythagorean Theorem to solve right triangles in applied problems (CCSS: G-SRT.8) 	



Standard 5	Students use a variety of tools and techniques to measure, apply the results in problem-solving situations, and			
	communicate the reasoning	nicate the reasoning used in solving these problems.		
Benchmark 1	Measure quantities indirectl	ly using techniques of algebra, geometry, or trigonometry	<i>[</i> .	
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment	
a. Use appropriate measurements to solve problems indirectly (for example, find the height of a flagpole using similar triangles.	MA10-GR.HS-S.4-GLE.2- EO.a (i-iv)	 Understand similarity in terms of similarity transformations. (CCSS: G-SRT) Verify experimentally the properties of dilations given by a center and a scale factor. (CCSS: G- SRT.1) Show that a dilation takes a line not passing through the center of the dilation to a parallel line, and leaves a line passing through the center unchanged. (CCSS: G- SRT.1a) Show that the dilation of a line segment is longer or shorter in the ratio given by the scale factor. (CCSS: G-SRT.1b) Given two figures, use the definition of similarity in terms of similarity transformations to decide if they are similar. (CCSS: G-SRT.2) Explain using similarity for triangles as the equality of all corresponding pairs of angles and the proportionality of all corresponding pairs of sides. (CCSS: G-SRT.2) iv. Use the properties of similarity transformations to establish the AA criterion for two triangles to be similar. (CCSS: G-SRT.3) 		

Standard 5	Students use a variety of to	Students use a variety of tools and techniques to measure, apply the results in problem-solving situations, and		
	communicate the reasoning	easoning used in solving these problems.		
Benchmark 1	Measure quantities indirect	asure quantities indirectly using techniques of algebra, geometry, or trigonometry.		
b. Use measurement to	MA10-GR.8-S.2-GLE.3-	Use functions to model relationships between		
solve real-world	EO.b (i-vi)	quantities. (CCSS: 8.F)		
problems involving		i. Construct a function to model a linear		
rate of change (for		relationship between two quantities. (CCSS:		
example, distance		8.F.4)		
traveled using rate		ii. Determine the rate of change and initial value		
and time).		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.		
		(CCSS: 8.F.4)		
		iii. 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. (CCSS: 8.F.4)		
		iv. Describe qualitatively the functional		
		relationship between two quantities by		
		analyzing a graph. (CCSS: 8.F.5)		
		v. Sketch a graph that exhibits the qualitative		
		features of a function that has been described		
		verbally. (CCSS: 8.F.5)		
		vi. Analyze how credit and debt impact personal		
		financial goals (PFL)		
	MATU-GR. /-S.1-GLE.1-	Analyze proportional relationships and use them to		
	EO.a	solve real-world and mathematical problems. (CCSS:		
		/.RP)		

Standard 5	Students use a variety of to	pols and techniques to measure, apply the results in problem-solving situations, and	
	communicate the reasoning used in solving these problems.		
Benchmark 1	Measure quantities indirectly using techniques of algebra, geometry, or trigonometry.		
c. Given the rate of change, model real- world problems algebraically or graphically.	MA10-GR.8-S.2-GLE.3- EO.b (i-vi)	 Use functions to model relationships between quantities. (CCSS: 8.F) i. Construct a function to model a linear relationship between two quantities. (CCSS: 8.F.4) ii. Determine the rate of change and initial value of the function from a description of a relationship or from two (<i>x</i>, <i>y</i>) values, including reading these from a table or from a graph. (CCSS: 8.F.4) iii. 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. (CCSS: 8.F.4) iv. Describe qualitatively the functional relationship between two quantities by analyzing a graph. (CCSS: 8.F.5) v. Sketch a graph that exhibits the qualitative features of a function that has been described verbally. (CCSS: 8.F.5) vi. Analyze how credit and debt impact personal financial goals (PFL) 	
	MA10-GR.HS-S.2-GLE.2-	Construct linear and exponential functions, including	
		description of a relationship, or two input output pairs	
		(CCSS: F-LE 2)	

Standard 5	Students use a variety of to	pols and techniques to measure, apply the results in problem-solving situations, and	
	communicate the reasoning used in solving these problems.		
Benchmark 1	Measure quantities indirectly using techniques of algebra, geometry, or trigonometry.		
d. Describe how changing the measure of one attribute of a geometric figure affects the other measurements.	MA10-GR.HS-S.4-GLE.2- EO.a (i-iv)	 Understand similarity in terms of similarity transformations. (CCSS: G-SRT) Verify experimentally the properties of dilations given by a center and a scale factor. (CCSS: G- SRT.1) Show that a dilation takes a line not passing through the center of the dilation to a parallel line, and leaves a line passing through the center unchanged. (CCSS: G- SRT.1a) Show that the dilation of a line segment is longer or shorter in the ratio given by the scale factor. (CCSS: G-SRT.1b) Given two figures, use the definition of similarity in terms of similarity transformations to decide if they are similar. (CCSS: G-SRT.2) Explain using similarity for triangles as the equality of all corresponding pairs of angles and the proportionality of all corresponding pairs of sides. (CCSS: G-SRT.2) Use the properties of similarity transformations to establish the AA criterion for two triangles to be similar. (CCSS: G-SRT.3) 	
	MA10-GR.7-S.4-GLE.2- EO.d	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. (CCSS: 7.G.6)	
	EO.b	including ratios of lengths, areas and other quantities measured in like or different units. (CCSS: 7.RP.1)	



Standard 5	Students use a variety of tools and techniques to measure, apply the results in problem-solving situations, and communicate the reasoning used in solving these problems.		
Benchmark 2	Select and use appropriate tools and techniques to measure quantities in order to achieve specified degrees of		
	precision, accuracy and error	or (or tolerance) of measurements.	
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment
a. Select and use appropriate tools and techniques to measure quantities in order to achieve specified degrees of precision, accuracy, and error of measurements.			This is part of the standard for mathematical practices, "Use appropriate tools strategically" and "Attend to precision".
b. Given commonly used multi-dimensional figures, determine what units and measurements need to be taken.			This is part of the standard for mathematical practice, "Use appropriate tools strategically".

Standard 5	Students use a variety of tools and techniques to measure, apply the results in problem-solving situations, and communicate the reasoning used in solving these problems.		
Benchmark 3	Determine the degree of accuracy of a measurement (for example, by understanding and using significant details).		
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment
a. Determine the number of significant digits when measuring and calculating with those measurements.	MA10-GR.HS-S.1-GLE.2- EO.a.iii	Choose a level of accuracy appropriate to limitations on measurement when reporting quantities. (CCSS: N-Q.3)	



Standard 6	Students link concepts and	procedures as they develop and use computational techn	niques, including
	estimation, mental arithmetic, paper-and-pencil, calculators, and computers, in problem-solving situations and		
	communicate the reasoning used in solving these problems.		
Benchmark 1	Use ratios, proportions, and percents in problem-solving situations.		
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment
a. Use ratios,	MA10-GR.7-S.1-GLE.1-	Analyze proportional relationships and use them to	
proportions, and	EO.a	solve real-world and mathematical problems.(CCSS:	
percents in problem-		7.RP)	
solving situations that	MA10-GR.7-S.1-GLE.1-	Compute unit rates associated with ratios of fractions,	
involve rational	EO.b	including ratios of lengths, areas and other quantities	
numbers.		measured in like or different units. (CCSS: 7.RP.1)	-
	MA10-GR.7-S.1-GLE.1-	Identify and represent proportional relationships	
	EO.c (I-IV)	between quantities. (CCSS: 7.RP.2)	
		I. Determine whether two quantities are in a	
		proportional relationship. (CCSS: 7.RP.2a)	
		ii. Identify the constant of proportionality (unit rate) in tables, graphs, equations, diagrams	
		and vorbal descriptions of proportional	
		relationships (CCSS: 7 RP 2h)	
		iii Represent proportional relationships by	
		equations. (CCSS: 7.RP.2c)	
		iv. Explain what a point (x, y) on the graph of a	
		proportional relationship means in terms of the	
		situation, with special attention to the points	
		(0, 0) and (1, r) where r is the unit rate.	
		(CCSS: 7.RP.2d)	
	MA10-GR.7-S.1-GLE.1-	Use proportional relationships to solve multistep ratio	
	EO.d (i-ii)	and percent problems. (CCSS: 7.RP.3)	
		i. Estimate and compute unit cost of	
		consumables (to include unit conversions if	
		necessary) sold in quantity to make purchase	
		decisions based on cost and practicality (PFL)	
		II. Solve problems involving percent of a number,	
		increase, and percent decreases (DEL)	
b Convert from one set		linciedse, diu percent decrease (PFL)	
of units to another		(CCSS: 6 RP 3d)	
using proportions (for			
example feet/minute			
to miles/hour).			



Standard 6	Students link concepts and procedures as they develop and use computational techniques, including estimation, mental arithmetic, paper-and-pencil, calculators, and computers, in problem-solving situations and communicate the reasoning used in solving these problems.		
Benchmark 1	Use ratios, proportions, and	d percents in problem-solving situations.	
 Apply direct variation to problem-solving situations. 	MA10-GR.7-S.1-GLE.1- EO.c (i-iv)	 Identify and represent proportional relationships between quantities. (CCSS: 7.RP.2) Determine whether two quantities are in a proportional relationship. (CCSS: 7.RP.2a) Identify the constant of proportionality (unit rate) in tables, graphs, equations, diagrams, and verbal descriptions of proportional 	
		 iii. Represent proportional relationships by equations. (CCSS: 7.RP.2c) iv. Explain what a point (<i>x</i>, <i>y</i>) on the graph of a proportional relationship means in terms of the situation, with special attention to the points (0, 0) and (1, <i>r</i>) where r is the unit rate. (CCSS: 7.RP.2d) 	

Standard 6	Students link concepts and procedures as they develop and use computational techniques, including estimation, mental arithmetic, paper-and-pencil, calculators, and computers, in problem-solving situations and communicate the reasoning used in solving these problems.		
Benchmark 2	Select and use appropriate algorithms for computing with real numbers in problem-solving situations		
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment
a. Apply appropriate computational methods to solve multi-step problems	MA10-GR.7-S.1-GLE.2- EO.c	Solve real-world and mathematical problems involving the four operations with rational numbers. (CCSS: 7.NS.3)	
involving all types of numbers from the real number system.	MA10-GR.8-S.1-GLE.1- EO.d	Apply the properties of integer exponents to generate equivalent numerical expressions. ³ (CCSS: 8.EE.1)	



Standard 6	Students link concepts and procedures as they develop and use computational techniques, including estimation, mental arithmetic, paper-and-pencil, calculators, and computers, in problem-solving situations and communicate the reasoning used in solving these problems.		
Benchmark 3	Describe the limitations of estimation and assessing the amount of error resulting from estimation within acceptable tolerance limits.		
Assessment Objective	CAS Alignment Code	CAS Expectation Text	Comment
a. Determine when estimation is an appropriate method to solve a problem and describe what error might result from estimation.			This is part of the standard for mathematical practices, "Use appropriate tools strategically" and "Attend to precision".



Note: Some assessment objectives or parts of assessment objectives are not contained within the Colorado Academic Standards at or below this grade level but will continue to be assessed by the TCAP in 10th grade. The concepts from these objectives are reflected in the table below.

Grade 10 Mathematics	Relevant Assessment
	Objective(s)
Recognizing and categorizing types of distributions	3.4b
Using mean and standard deviation to determine the relative position	3.4c
of data points on a normal distribution	
Describing cylinders, cones and spheres that result from the rotation	4.1d
of rectangles, triangles and semi-circles	