Geometry Mathematics

Item Specifications



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High School Geometry Introduction

In 2014 Missouri legislators passed House Bill 1490, mandating the development of the Missouri Learning Expectations. In April of 2016, these Missouri Learning Expectations were adopted by the State Board of Education. Groups of Missouri educators from across the state collaborated to create the documents necessary to support the implementation of these expectations.

One of the documents developed is the item specification document, which includes all Missouri grade level/course expectations arranged by domains/strands. It defines what could be measured on a variety of assessments. The document serves as the foundation of the assessment development process.

Although teachers may use this document to provide clarity to the expectations, these specifications are intended for summative, benchmark, and large-scale assessment purposes.

Components of the item specifications include:

Expectation Unwrapped breaks down a list of clearly delineated content and skills the students are expected to know and be able to do upon mastery of the Expectation.

Depth of Knowledge (DOK) Ceiling indicates the highest level of cognitive complexity that would typically be assessed on a large scale assessment. The DOK ceiling is not intended to limit the complexity one might reach in classroom instruction.

Item Format indicates the types of items used in large scale assessment. For each expectation, the item format specifies the type best suited for that particular expectation.

Text Types suggests a broad list of text types for both literary and informational expectations. This list is not intended to be all inclusive: other text types may be used in the classroom setting. The expectations were written in grade level bands; for this reason, the progression of the expectations relies upon increasing levels of quantitative and qualitative text

complexities.

Content Limits/Assessment Boundaries are parameters that item writers should consider when developing a large scale assessment. For example, some expectations should not be assessed on a large scale assessment but are better suited for local assessment.

Sample stems are examples that address the specific elements of each expectation and address varying DOK levels. The sample stems provided in this document are in no way intended to limit the depth and breadth of possible item stems. The expectation should be assessed in a variety of ways.

	Mathematics	G.CO.A.1
СО	Congruence	
Α	Experiment with transformations in the plane.	
1	Define angle, circle, perpendicular line, parallel line, line segment and ray based on the undefined notions of po distance around a circular arc.	pint, line, distance along a line and
	Expectation Unwrapped	DOK Ceiling
The stud undefine	ent will precisely define angle, circle, perpendicular line, parallel line, line segment and ray based on the Ind notions of point, line, distance along a line and distance around a circular arc.	Item Format Selected Response
The stud	ent will use definitions that will be built based on the undefined terms in Geometry.	Constructed Response Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	<u>Calculator Designation</u> YES – a calculator will be available for items

	Mathematics	G.CO.A.2
СО	Congruence	·
Α	Experiment with transformations in the plane.	
2	Represent transformations in the plane, and describe them as functions that take points in the plane as inputs a	and give other points as outputs.
	Expectation Unwrapped	DOK Ceiling
The stud	ent will represent transformations in the plane using descriptions of functions that takes points in the plane as	
inputs ar	nd transforms them as outputs.	Selected Response
The stud	ent will compare transformations and describe the horizontal and vertical shifts of functions to those that do	Constructed Response
not.		Technology Enhanced
The stud	ant will interpret all the transformations (translation, rotations, reflections, dilations)	Sample Stems
The stud	ent win interpret an the transformations (translation, rotations, reflections, unations)	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available for items

	Mathematics	G.CO.A.3
СО	Congruence	·
Α	Experiment with transformations in the plane.	
3	Describe the rotational symmetry and lines of symmetry of two-dimensional figures.	
	Expectation Unwrapped	DOK Ceiling 2
The stud	lent will describe the rotational symmetry of two- dimensional figures. For example given a rectangle,	Item Format
The stud	lent will describe the lines of symmetry of two- dimensional figures.	Selected Response
		Constructed Response
The stud	lent will calculate the number of lines of reflection symmetry and the degree of rotational symmetry of any	Technology Enhanced
regular p	polygon.	Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available

	Mathematics	G.CO.A.4
CO	Congruence	
Α	Experiment with transformations in the plane.	
4	Develop definitions of rotations, reflections and translations in terms of angles, circles, perpendicular lines, par	allel lines and line segments.
	Expectation Unwrapped	DOK Ceiling
The stud	lent will develop definitions from the given terms of angles, circles, perpendicular lines, parallel lines and line	3
segment	to create rotations, reflections and translations, using previous comparisons and descriptions of	Item Format
transfor	mations.	Selected Response
The stud	lent will observe nottorns and develop definitions of relations, reflections, and translations by using	Technology Enhanced
manipula	atives, constructions, Geoboards or geometry software.	Sample Stoms
•		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available
		for items

	Mathematics	G.CO.A.5
СО	Congruence	
Α	Experiment with transformations in the plane.	
5	Demonstrate the ability to rotate, reflect or translate a figure, and determine a possible sequence of transform figures.	ations between two congruent
	Expectation Unwrapped	DOK Ceiling
The stud	ent will demonstrate their ability to rotate, reflect or translate a figure.	3
The stud transform	ent will determine possible transformations that carry a geometric figure onto itself following a sequence of nations between two congruent figures, by using multiple facets of creation.	Item Format Selected Response Constructed Response Technology Enhanced
		Sample Stems
No more	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension than a sequence of two transformations.	<u>Calculator Designation</u> YES – a calculator will be available for items

	Mathematics	G.CO.B.6
СО	Congruence	
В	Understand congruence in terms of rigid motions.	
6	Develop the definition of congruence in terms of rigid motions.	
		1
	Expectation Unwrapped	DOK Ceiling 3
The stud figures a	ent will be able to develop the definition of rigid motions (translations, rotations, reflections) to transform nd predict the effect of the rigid motion.	Item Format
The stud	ent will use a sequence of rigid motion to transform a pre-image to an image.	Constructed Response Technology Enhanced
The stud	ent will know that rigid transformations preserve angle measure, betweenness, collinearity and distance.	Sample Stems
The stud	ent will use the properties of rigid transformations to develop the definition of congruent	
Determi	ne if two figures are congruent by determining if rigid motions will turn one figure into the other.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
No more	e than a sequence of two transformations.	YES – a calculator will be available for items

	Mathematics	G.CO.B.7
СО	Congruence	
В	Understand congruence in terms of rigid motions.	
7	Develop the criteria for triangle congruence from the definition of congruence in terms of rigid motions.	
		1
	Expectation Unwrapped	DOK Ceiling
The stud	ent will be able to develop the criteria for triangle congruence, if and only if corresponding sides and	3
correspo	onding angles are maintaining their angle measure and side lengths from rigid transformations (that when	Item Format Selected Response
distance	is preserved, corresponding sides are congruent, and angle measure is preserved, corresponding angles are	Constructed Response
congrue	nt, the thangles must also be congruent)	Technology Enhanced
The stud	ent will be able to develop the triangle congruence criteria (ASA, AAS, SAS and SSS) by using the appropriate tions definitions to minimize requirements for congruence of triangles.	Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	<u>Calculator Designation</u> YES – a calculator will be available for items

	Mathematics	G.CO.C.8
СО	Congruence	
С	Prove geometric theorems.	
8	Prove theorems about lines and angles.	
	Expectation Unwrapped	DOK Ceiling 3
The stud	lent will prove theorems about lines and angles.	ltem Format
The stud angle bis alternate	lent will be able to prove theorems using the following, but not limited to: perpendicular bisector, parallel lines, sector, linear pairs, supplementary angles, complementary angles, vertical angles, corresponding angles, e interior angles and alternate exterior angles.	Selected Response Constructed Response Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	<u>Calculator Designation</u> YES – a calculator will be available for items

	Mathematics	G.CO.C.9
CO	Congruence	
С	Prove geometric theorems.	
9	Prove theorems about triangles.	
	Expectation Unwrapped	DOK Ceiling
The stud	ant will prove theorems and interpret geometric diagrams by identifying what can and cannot be assumed	3
about tri	angles	Item Format
		Selected Response
The stud	ent will be able to prove theorems using the following, but not limited to triangle sum, exterior angle,	Constructed Response
properti	es of special triangles, midpoints, medians, angle bisectors, mid-segment, ASA, AAS, SAS, SSS and HL.	
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available
		for items

	Mathematics	G.CO.C.10
СО	Congruence	
С	Prove geometric theorems.	
10	Prove theorems about polygons.	
	Expectation Unwrapped	DOK Ceiling
Student	will prove theorems about polygons, which will include, but will not be limited to parallelograms, kites.	3
trapezoi	ds, hexagons.	Item Format
_		Constructed Response
The stud	ent will use geometric simulations (computer software or graphing calculator) to explore theorems about	Technology Enhanced
polygon		Sample Stems
The stud	ent will use theorems to solve problems involving polygons.	<u>sample stems</u>
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Proofs a	re not limited to parallelograms or quadrilaterals.	
		YES – a calculator will be available
		Tor items

	Mathematics	G.CO.D.11
CO	Congruence	
D	Make geometric constructions.	
11	Construct geometric figures using various tools and methods.	
	Expectation Unwrapped	DOK Ceiling
The stud	ant will construct geometric figures using various tools and matheds	3
The stud	ent will construct geometric rigures using various tools and methods.	Item Format
The stud	ent will be able to construct basic geometric components using a compass and straightedge, or with any of the	Selected Response
following	that may be available: string, reflective devices, paper folding, tracing paper and dynamic geometric software.	Constructed Response
T I		
as convir	ent will be able to do basic constructions and explain now these constructions result in the desired objects such	Sample Stems
bisectors	s, constructing parallel lines, construct a parallel line through a point not on a line.	
The stud	ent will be able to articulate the steps of construction in sequence.	
The stud	ent will be able to construct specific geometric shapes such as regular hexagons inscribed in circles, equilateral	
triangles	, squares.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
On asses	sment state the next step of construction in the process.	
Some co	nstructions may not be able to be assessed.	YES – a calculator will be available for items

	Mathematics	G.SRT.A.1
SRT	Similarity, Right Triangles, and Trigonometry	
Α	Understand similarity in terms of similarity transformations.	
1	Construct and analyze scale changes of geometric figures.	
	Expectation Unwrapped	DOK Ceiling
The stud	ent will construct and analyze scale changes of geometric figures by verifying with experimentation the	3
properti	es of dilations when given a center and a scale factor.	Item Format
		Selected Response
The stud	ent will use dilation by taking a line not passing through the center of the dilation to a parallel line, and leaves a	Technology Enhanced
line pass	ing through the center unchanged.	
The stud the scale side leng	ent will be able to determine the dilation of line segment is an enlargement or reduction in the same ratio as e factor and verify that a side length of the image is equal to the scale factor multiplied by the corresponding th of the preimage.	<u>Sample Stems</u>
Limit to	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension the center of dilation to the origin for those that are on the coordinate plane.	<u>Calculator Designation</u> YES – a calculator will be available for items

	Mathematics	G.SRT.A.2
SRT	Similarity, Right Triangles, and Trigonometry	
Α	Understand similarity in terms of similarity transformations.	
2	Use the definition of similarity to decide if figures are similar and to solve problems involving similar figures.	
		-
	Expectation Unwrapped	DOK Ceiling
The stud	lent will use the definition of similarity to decide if figures are similar to solve problems	2
The stud	ient win use the definition of similarity to decide in lightes are similar to solve problems.	Item Format
The stud	lent will use the definition of similarity by examining corresponding side length to see they are in the same ratio	Selected Response
of simila	r figures. The corresponding angle measures of similar figures are congruent.	Constructed Response
The stud	lent will use the idea of dilation transformations to develop the definition of similarity. Understand that a	Sample Stems
Similarit		
	State Assessment Contant Limits (Downlawing Classes on Mark Chould Include Extension	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available
		for items

	Mathematics	G.SRT.A.3
SRT	Similarity, Right Triangles, and Trigonometry	
Α	Understand similarity in terms of similarity transformations.	
3	Use the properties of similarity transformations to establish the AA criterion for two triangles to be similar.	
		1
	Expectation Unwrapped	DOK Ceiling 2
The stud similar. (ent will use the properties of similarity transformations to establish the AA criterion for two triangles to be Third angle Theorem)	Item Format
The stud	ent will identify and explain that AA similarity is a sufficient condition for two triangles to be similar	Constructed Response
		Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available for items

	Mathematics	G.SRT.B.4
SRT	Similarity, Right Triangles, and Trigonometry	
В	Prove theorems involving similarity.	
4	Use congruence and similarity criteria for triangles to solve problems and to prove relationships in geometric fig	gures.
	Expectation Unwrapped	DOK Ceiling
The stur	lent will prove the grame about triangle cimilarity this will include, but not be limited to AAX, SSSX, SASX, ULX	3
Triangle	Proportionality Theorem. Side-Splitter Theorem (or triangle proportionality theorem).	Item Format
mangre		Selected Response
The stud	lent will use congruence and similarity criteria for triangles to solve problems and to prove relationships in	Constructed Response
geometi	ic figures.	
The stuc	lent will use geometric simulation software to model transformations and demonstrate a sequence of	Sample Stems
transfor	mations to show congruence or similarity of figures.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available for items

	Mathematics	G.SRT.C.5
SRT	Similarity, Right Triangles, and Trigonometry	
С	Define trigonometric ratios, solve problems involving right triangles.	
5	Understand that side ratios in right triangles define the trigonometric ratios for acute angles.	
	Expectation Unwrapped	DOK Ceiling
The stud	ent will understand, using similarity, that side ratios in right triangles define the trigonometric ratios for acute	2
angles.		Item Format
		Constructed Response
	Hypotenuse	Technology Enhanced
	Opposite of θ	Sample Stems
	θ	<u>sample stems</u>
	Adjacent to A	
	Adjacent to V	
sin o	$f \theta = \sin \theta = \frac{opposite}{hypotenuse}$ $\cos e \operatorname{cosecant} of \theta = \csc \theta = \frac{hypotenuse}{opposite}$	
	ad incent hypotenuse	
cosii	$\operatorname{ne} of \theta = \cos \theta = \frac{uaguesn}{hypotenuse} \qquad \operatorname{secant} of \theta = \operatorname{sec} \theta = \frac{ugpuesna}{adjacent}$	
tang	ent of $\theta = \tan \theta = \frac{opposite}{diagont}$ cotangent of $\theta = \cot \theta = \frac{adjacent}{ampairs}$	
	adjacentopposite	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available for items

	Mathematics	G.SRT.C.6
SRT	Similarity, Right Triangles, and Trigonometry	
С	Define trigonometric ratios, solve problems involving right triangles.	
6	Explain and use the relationship between the sine and cosine of complementary angles.	
	Expectation Unwrapped	DOK Ceiling 2
The stud	ent will explain and use the relationship between the sine and cosine ratios for acute angles in a right triangle	Item Format
when giv		Selected Response
Use a dia	agram of a right triangle to explain that for a pair of complimentary angles A and B, the sine of angle A is equal	Constructed Response
to the co	sine of angle B and the cosine of angle A is equal to the sine of angle B.	
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		VES – a calculator will be available
		for items

	Mathematics	G.SRT.C.7
SRT	Similarity, Right Triangles, and Trigonometry	
С	Define trigonometric ratios, solve problems involving right triangles.	
7	Use trigonometric ratios and the Pythagorean Theorem to solve right triangles.	
T I	Expectation Unwrapped	DOK Ceiling 2
for missi	ent will use Pythagorean Theorem to find missing sides of right triangles and use trigonometric ratios to solve ng sides or angles.	Item Format
The stud	ent will use trigonometric ratios to find missing sides of right triangles to solve for missing sides or angles.	Selected Response Constructed Response Technology Enhanced
The stud solve rig	ent will use calculators, graphing calculators or programs, tables, spreadsheets, or computer algebra systems to ht triangle problems.	Sample Stems
Problem level.	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension s can require solving using trigonometric ratios alone but not using Pythagorean theorem alone to align at this	<u>Calculator Designation</u> YES – a calculator will be available for items

	Mathematics	G.SRT.C.8
SRT	Similarity, Right Triangles, and Trigonometry	
С	Define trigonometric ratios, solve problems involving right triangles.	
8	Derive the formula $A = 1/2$ ab sin(C) for the area of a triangle.	
	Expectation Unwrapped	DOK Ceiling 2
The stud	ent will use trigonometric ratios to derive the formula $A = \frac{1}{2} ab \sin C$ to solve for the area of a triangle.	Item Format
The stud	lent will use the area formula of a rectangle and right triangle trigonometry functions to derive the for $A = \frac{1}{2} ah sin C$	Selected Response Constructed Response
Tormana		Technology Enhanced
	В	Sample Stems
c	b State Assessment Content Limits (Boundaries Classroom Work Should Include Extension	Calculator Designation
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	YES – a calculator will be available for items

	Mathematics	G.C.A.1
С	Circles	
Α	Understand and apply theorems about circles	
1	Prove that all circles are similar using similarity transformations.	
	Expectation Unwrapped	DOK Ceiling 3
The stud	ent will prove that all circles are similar using similarity transformations by dilations.	Item Format
The stud	ent will prove that all circles are similar by showing that for a dilation centered at the center of a circle, the e and the image have equal central angle measures.	Selected Response Constructed Response Technology Enhanced
The stud similar.	ent will use the fact that the ratio of circumference to diameter is the same for circles; prove that all circles are	<u>Sample Stems</u>
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	<u>Calculator Designation</u> YES – a calculator will be available for items

	Mathematics	G.C.A.2
С	Circles	
Α	Understand and apply theorems about circles	
2	Identify and describe relationships among inscribed angles, radii and chords of circles.	
	Expectation Unwrapped	DOK Ceiling 2
The stud	ent will be able to identify all parts of the circle and the relationships among the inscribed angles and the ted arc	Item Format
mercep		Selected Response
The stud	ent will be able to identify the relationships between but not limited to the radii, diameter, tangent lines,	Technology Enhanced
secant III	nes and the chords of a circle. ent will describe the relationship between a circumscribed angle and the arcs it intercents. Recognize that an	Comple Stores
inscribed	angle whose sides intersect the endpoints of the diameter of a circle is a right angle.	Sample Stems
The stud	ant will recognize that the radius of a sizela is normandicular to the tangent where the radius interprets the	
circle.	ent will recognize that the radius of a circle is perpendicular to the tangent where the radius intersects the	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available for items

	Mathematics	G.C.A.3
С	Circles	
Α	Understand and apply theorems about circles	
3	Construct the inscribed and circumscribed circles of a triangle, and prove properties of angles for a quadrilatera	l inscribed in a circle.
	Expectation Unwrapped	DOK Ceiling 3
The stud	ent will construct the inscribed circle by finding the incenter, which is formed by the intersection of the angle	ltem Format
bisectors	s of the triangle.	Selected Response
The stud perpend	ent will construct an inscribed triangle by finding the circumcenter, which is formed by the intersection of the icular bisectors of the triangle.	Technology Enhanced
		Sample Stems
and their	ent will prove the properties of angles for a quadrilateral inscribed in a circle by using relationships of inscribed r intercepted arcs.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
On asses	sment limit to more vocabulary type questions or description to create construction.	YES – a calculator will be available for items

	Mathematics	G.C.B.4
С	Circles	
В	Find arc lengths and areas of sectors of circles.	
4	Derive the formula for the length of an arc of a circle.	
		I
	Expectation Unwrapped	DOK Ceiling
The stud	lent will use similarity, that the fact of the length of the arc intercepted by an angle is proportional to the radius.	3
		Item Format
The stud	lent will derive the formula for length of an arc of a circle by using similarity of circles.	Constructed Response
The stud	lent will use the introduction of radian measure to derive the formula for the length of an arc of a circle.	Technology Enhanced
		Sample Stems
Note: bo	oth radians and degree will be possibly used in problems tied to this expectation	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available

	Mathematics	G.C.B.5
C Circles		
B Find arc lengths and areas of sector	ors of circles.	
5 Derive the formula for the area of a se	ector of a circle.	
	Expectation Unwrapped	DOK Ceiling
The student will derive the formula for the area	of a circle by using the ratio of the arc length	3
The student will derive the formula for the area		Item Format
The student will use radian measure to derive the	ne formula for the area of a sector of a circle.	Selected Response
		Technology Enhanced
Note: both radians and degree will be possibly	used in problems fied to this expectation	
		<u>Sample Stems</u>
State Assessment Content Limit	s/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available for items

	Mathematics	G.GPE.A.1
GPE	Exploring Geometric Properties with Equations	
Α	Translate between the geometric description and the equation for a conic section.	
1	Derive the equation of a circle.	
	Evenetation Universid	
	<u>Expectation Unwrapped</u>	DOK Ceiling
The stud	ent will derive the equation of a circle when given the center and a point on the circle by using Pythagorean	ltem Format
Theorem	n. Any will derive the equation of a circle to find the center and radius by completing the square	Selected Response
		Constructed Response
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available
		for items

	Mathematics	G.GPE.A.2
GPE	Exploring Geometric Properties with Equations	
Α	Translate between the geometric description and the equation for a conic section.	
2	Derive the equation of a parabola given a focus and directrix.	
	Expectation Unwrapped	DOK Ceiling
The stud	ent will derive the equation of a parabola given a focus and directrix by using the distance from the focus and a	Jtem Formet
point on	the parabola being equal to the distance from the same point on the parabola to the directrix.	Selected Response
		Constructed Response
		Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
The answ	ver needs to be in the standard form of parabola.	
The stan	dard form of the equation of a parabola should be given on the formula sheet.	YES – a calculator will be available for items

	Mathematics	G.GPE.B.3
GPE	Exploring Geometric Properties with Equations	
В	Use coordinates to prove geometric theorems algebraically.	
3	Use coordinates to prove geometric theorems algebraically.	
	Expectation Unwrapped	DOK Ceiling
The stud	ent will use Cartesian coordinates to prove geometric theorems algebraically in correspondence with the	3
propertie	es of special quadrilaterals.	Item Format
		Selected Response
The stud	ent will prove or disprove geometric theorems algebraically in triangles.	Technology Enhanced
The state		
determir	the if sides are congruent: use the midpoint formula or the distance formula to decide if a side has been	Sample Stems
bisected	· · · · · · · · · · · · · · · · · · ·	
The stud	ent will prove or disprove geometric theorems algebraically in circles.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
On asses	sment, vertices are on intersecting grid lines and coordinates are integers.	
		YES – a calculator will be available

	Mathematics	G.GPE.B.4
GPE	Exploring Geometric Properties with Equations	
В	Use coordinates to prove geometric theorems algebraically.	
4	Prove the slope criteria for parallel and perpendicular lines and use them to solve problems.	
	Expectation Unwrapped	DOK Ceiling 3
The stud	ent will prove the slope criteria for parallel and perpendicular lines and use them to solve geometric problems. ent will determine whether two given lines are parallel, perpendicular or coincident. Lines can be horizontal,	Item Format
vertical o	or neither. Equations associated with these lines will have no solution, one solution or infinitely many solutions.	Selected Response
The stud	ent may use a variety of different methods to construct a parallel or perpendicular line to a given line and	Technology Enhanced
calculate	the slopes to compare relationships.	Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		VES _ a calculator will be available
		for items

	Mathematics	G.GPE.B.5
GPE	Exploring Geometric Properties with Equations	
В	Use coordinates to prove geometric theorems algebraically.	
5	Find the point on a directed line segment between two given points that partitions the segment in a given ratio	
		1
	Expectation Unwrapped	DOK Ceiling
The stud	ent will find the point on a directed line segment proportionally between two points that partitions the	3
segment	in a given ratio.	Item Format
		Constructed Response
		Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Limit rat	io to simple ratios of thirds or fourths.	
		YES – a calculator will be available
		for items

	Mathematics	G.GPE.B.6
GPE	Exploring Geometric Properties with Equations	
В	Use coordinates to prove geometric theorems algebraically.	
6	Use coordinates to compute perimeters of polygons and areas of triangles and rectangles.	
		I
	Expectation Unwrapped	DOK Ceiling
The stud	ent will use coordinates to compute perimeters of all polygons by using distance formula.	2
		Item Format
The stud	ent will use coordinates to compute the areas of triangles and rectangles by using the distance formula to find	Constructed Response
the base	and the neight.	Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Limit the	ordered pairs between negative ten and ten.	YES – a calculator will be available
		for items

	Mathematics	G.GMD.A.1
GMD	Geometric Measurement and Dimension.	
Α	Explain volume formulas and use them to solve problems.	
1	Give an informal argument for the formulas for the circumference of a circle, area of a circle, volume of a cylind	ler, pyramid and cone.
	Expectation Unwrapped	DOK Ceiling 3
The stud methods	ent will give an informal argument for the formulas for the circumference of a circle could be shown by various	Item Format
The stud	ent will give an informal argument for the formula for the area of a circle which may be shown using various	Selected Response
methods		Technology Enhanced
When a f times the	igure in the plane results from another by applying similarity transformation with scale factor k; its area is k ² e area of the first.	Sample Stems
The stud	ent will give an informal argument for the formulas of volume for a cylinder, pyramid and cone.	
Similarly	, volumes of solid figure scale k ³ under a similarity transformation with scale factor k.	
The stud the same cones an	ent will demonstrate informal arguments by using Cavalieri's Principle, if two solids have the same height and e cross-sectional area at every level, then they have the same volume, for finding volumes of oblique cylinders, d pyramids.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available for items

	Mathematics	G.GMD.A.2
GMD	Geometric Measurement and Dimension.	
Α	Explain volume formulas and use them to solve problems.	
2	Use volume formulas for cylinders, pyramids, cones, spheres and composite figures to solve problems.	
	Expectation Unwrapped	DOK Ceiling 2
The stud	ent will use volume formula for cylinders, pyramids, cones and spheres to solve problems. Missing measures de but are not limited to slant beight, altitude, beight, edge length, and radius	Item Format
		Selected Response
The stud	ent will use volume formulas of composite figures using combinations of cylinders, pyramids, cones and	Technology Enhanced
spheres.		Comple Stome
		<u>Sample Stems</u>
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available for items

	Mathematics	G.GMD.B.3
GMD	Geometric Measurement and Dimension.	
В	Visualize relationships between two-dimensional and three-dimensional objects.	
3	Identify the shapes of two-dimensional cross-sections of three-dimensional objects.	
	Expectation Unwrapped	DOK Ceiling 2
The stud	ent will identify/describe the shapes of two-dimensional cross-sections of three-dimensional objects.	Item Format
The stud	ent will be able to determine the shape of a plane section parallel or perpendicular to the base of three-	Selected Response
dimensio	onal objects.	Technology Enhanced
The stud dimensio	ent will be able to determine the shape of a plane section not parallel to, but not intersecting the base of three- onal objects.	Sample Stems
The stud	ent may use geometric simulation software to model figures and create cross sectional views.	
*change	the 7 th grade standard to Identify and make the Geometry standard to Describe the shapes(7.GM.A.3)	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available for items

	Mathematics	G.GMD.B.4
GMD	Geometric Measurement and Dimension.	
В	Visualize relationships between two-dimensional and three-dimensional objects.	
4	Identify three-dimensional objects generated by transformations of two-dimensional objects.	
	Expectation Unwrapped	DOK Ceiling 2
The stud	ent will identify three-dimensional objects generated by transformations of two-dimensional objects.	Item Format
		Selected Response
		Constructed Response
		Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
One side	of the two-dimensional shape needs to be set on the axis or axes.	
		for items

	Mathematics	G.MG.A.1
MG	Modeling with Geometry	
Α	Apply geometric concepts in modeling situations.	
1	Use geometric shapes, their measures and their properties to describe objects.	
	Expectation Unwrapped	DOK Ceiling 2
The stud	lent will use geometric shapes, their measures and their properties to describe objects.	ltem Format
		Selected Response
		Constructed Response
		Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available for items

	Mathematics	G.MG.A.2
MG	Modeling with Geometry	
Α	Apply geometric concepts in modeling situations.	
2	Apply concepts of density based on area and volume in modeling situations.	
		1
	Expectation Unwrapped	DOK Ceiling 2
The stud	The student will be able to apply concepts of density based on area and volume in modeling situations.	Item Format Selected Response Constructed Response Technology Enhanced
		Sample Stems
Give form	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension nula for density in the prompt.	<u>Calculator Designation</u> YES – a calculator will be available for items

	Mathematics	G.MG.A.3
MG	Modeling with Geometry	
Α	Apply geometric concepts in modeling situations.	
3	Apply geometric methods to solve design mathematical modeling problems.	
_	Expectation Unwrapped	DOK Ceiling 3
The stud	ent will apply geometric methods to solve design mathematical modeling problems by using graphs, equation, rmulas.	Item Format
		Selected Response
The stud	ent will interpret the results and make conclusions based on the geometric model.	Technology Enhanced
The stud	ent may use simulation software and modeling software to explore which model best describes a set of data or	Sample Stems
situation		
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available for items

	Mathematics	G.CP.A.1	
СР	Conditional Probability and Rules of Probability		
Α	Understand independence and conditional probability and use them to interpret data.		
1	Describe events as subsets of a sample space using characteristics of the outcomes, or as unions, intersections	or complements of other events.	
	Expectation Unwrapped	DOK Ceiling	
The stud	ent will describe events as subsets of a sample space (the set of outcomes) using characteristics of the	3	
outcome	es, or as unions ("U" ; or), intersections (" \cap " ; and) or complements (" (A U B)' " ; not) of other events.	Item Format	
_		Constructed Response	
The stud	ent will use correct set notation, with appropriate symbols, to identify sets and subsets.	Technology Enhanced	
		Sample Stems	
		<u></u>	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation	
		YES – a calculator will be available for items	

	Mathematics	G.CP.A.2
СР	Conditional Probability and Rules of Probability	
Α	Understand independence and conditional probability and use them to interpret data.	
2	Understand the definition of independent events and use it to solve problems.	
	Expectation Unwrapped	DOK Ceiling 2
The stud	ent will understand the definition of independent events and use it to solve problems.	Item Format
The stud	ent will understand and explain properties of Independence and Conditional Probabilities, that two events A	Selected Response
and B are	e independent if the probability of A and B occurring together is the product of their probabilities using this	Constructed Response
characte	rization to determine if they are independent, $P(A \cap B) = P(A) \cdot P(B)$.	Technology Enhanced
The stud probabili	ent will use appropriate probability notation for individual events as well as their intersection (joint ity).	Sample Stems
The stud	ent will calculate probabilities for events, including joint probabilities, using various methods.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available for items

	Mathematics	G.CP.A.3
СР	Conditional Probability and Rules of Probability	
Α	Understand independence and conditional probability and use them to interpret data.	
3	Calculate conditional probabilities of events.	
	Expectation Unwrapped	DOK Ceiling 2
The stud	ent will calculate conditional probabilities of events.	Item Format
The stud	ent will understand the conditional probability of A and B as $P(A B) = P(A \text{ and } B)/P(B)$, and interpret	Selected Response
indepen	dence of A and B as saying that the conditional probability of A given B is the same as the probability of A, and	Constructed Response
the cond	litional probability of B given A is the same as the probability of B.	
The stud	ent will find the conditional probability of A given B as the fraction of B's outcomes that also belongs to A, and t the answer in terms of the model.	Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available for items

	Mathematics	G.CP.A.4
СР	Conditional Probability and Rules of Probability	
Α	Understand independence and conditional probability and use them to interpret data.	
4	Construct and interpret two-way frequency tables of data when two categories are associated with each object	being classified. Use the two-way
	table as a sample space to decide if events are independent and to approximate conditional probabilities.	
	Expectation Unwrapped	DOK Ceiling
The stud	ent will determine when a two-way frequency table is an appropriate display for a set of data. Collect data from	3
a randon	n sample.	Item Format
		Selected Response
The stud	ent will construct and interpret two-way frequency tables of data using appropriate categories for each	Technology Enhanced
variable	when two categories are associated with each object being classified.	
Then stu	dent will then use the two-way table as a sample space to decide if events are independent and to approximate	Sample Stems
condition	nal probabilities.	
The stuc	lent may use spreadsheets, graphing calculators, and simulations to create frequency tables and conduct	
analyses	to determine if events are independent or determine approximate conditional probabilities.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available for items

	Mathematics	G.CP.A.5
СР	Conditional Probability and Rules of Probability	
Α	Understand independence and conditional probability and use them to interpret data.	
5	Recognize and explain the concepts of conditional probability and independence in a context.	
	Expectation Unwrapped	DOK Ceiling 3
The stud	ent will recognize and explain the concepts of conditional probability and independence in everyday language vday situations	Item Format
		Selected Response
The stud	ent will calculate conditional probabilities using the definition: 'the conditional probability of A given B as the	Constructed Response
fraction	of B's outcomes that also belong to A'	
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available for items

	Mathematics	G.CP.A.6
СР	Conditional Probability and Rules of Probability	
Α	Understand independence and conditional probability and use them to interpret data.	
6	Apply and interpret the Addition Rule for calculating probabilities.	
	Expectation Unwrapped	DOK Ceiling
The stuc	lent will identify two events as disjoint (mutually exclusive). P(A or B)= P(A) +P(B)	
The stuc	lent will apply and interpret the Addition Rule for calculating probabilities using	Selected Response
P(A or B)= P(A) +P(B) – P(A and B) and interpret the probability of unions and intersections in terms of the model	Constructed Response
The stud	lent could use graphing calculators, simulations or applets to model probability experiments and interpret the	Technology Enhanced
outcome	2S.	Sample Stems
Knowler	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Knowled	age of specific games should not be assumed in assessing this expectation (cards, dice, sports, etc.)	YES – a calculator will be available
		for items

	Mathematics	G.CP.A.7
СР	Conditional Probability and Rules of Probability	
Α	Understand independence and conditional probability and use them to interpret data.	
7	Apply and Interpret the general Multiplication Rule in a uniform probability model.	
	Expectation Unwrapped	DOK Ceiling
The stud	ent will apply and interpret the general Multiplication Rule in a uniform probability model.	2
P(A and	B = P(A)P(B A) = P(B)P(A B).	Item Format
		Selected Response
		Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available
		for items

	Mathematics	G.CP.A.8
СР	Conditional Probability and Rules of Probability	
Α	Understand independence and conditional probability and use them to interpret data.	
8	Use permutations and combinations to solve problems.	
	Expectation Unwrapped	DOK Ceiling
The stud	ant will use normutations to solve problems, by using $P(n,r) = \frac{n!}{n!}$	2
The stud	ent will use permutations to solve problems, by using $P(n,r) = \frac{1}{(n-r)!}$	Item Format
	nl	Constructed Response
The stud	ent will use combinations to solve problems by using $C(n,r) = \frac{n!}{(n-r)!r!}$	Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available
		for items