Geometry / Geometry CP / Geometry Honors Curriculum Guide

Pacing Guide	Unit 1 (Chapter 1): Basics of Geometry. 2-3 weeks
Geometry is a full year course that meets on a rotating basis for	Unit 2 (Chapter 2): Reasoning and Proof. 1-2 weeks
three (3) 55-minute blocks and one (1) 40-minute block for	Unit 3 (Chapter 3): Perpendicular and Parallel Lines. 2-3 weeks
every five (5) day cycle.	Unit 4 (Chapter 4): Congruent Triangles. Regular: 4-5 weeks
	Unit 5 (Chapter 5): Properties of Triangles. 2 weeks
	Unit 6 (Chapter 8): Similarity. 2-3 weeks
	Unit 7 (Chapter 9): Right Triangles and Trigonometry. 3-4 weeks
	Unit 8 (Chapter 6): Quadrilaterals. 2-3 weeks
	Unit 9 (Chapter 7): Transformations. 2-3 weeks
	Unit 10 (Chapter 10): Circles. 3-4 weeks
	Unit 12 (Chapter 12): Surface Area and Volume. 2-3 weeks

21st Century Skills Standards:	
9.2 Career Awareness	9.2.12.C.1: Review career goals and determine steps necessary for attainment.
Technology Standards	8.1.12.A.4: Construct a spreadsheet, enter data, and use mathematical or logical functions to manipulate data, generate charts and graphs, and interpret the results.
	8.1.12.A.CS1: Understand and use technology systems.
Interdisciplinary Connections	SCIENCE HS-PS1-1. Use the periodic table as a model to predict the relative properties of elements based on the patterns of electrons in the outermost energy level of atoms.
NJSLS Mathematical Practices –	1. Make sense of problems and persevere in solving them.
These practices are demonstrated	2. Reason abstractly and quantitatively.
throughout the curriculum.	3. Construct viable arguments and critique the reasoning of others.
	4. Model with mathematics.
	5. Use appropriate tools strategically.
	6. Attend to precision.
	7. Look for and make use of structure.
	8. Look for and express regularity in repeated reasoning.
NJSLS Career Ready Practices – These practices are demonstrated throughout the curriculum	CRP2. Apply appropriate academic and technical skills. CRP4. Communicate clearly and effectively and with reason. CRP6. Demonstrate creativity and innovation. CRP7. Employ valid and reliable research strategies. CRP8. Utilize critical thinking to make sense of problems and persevere in solving them. CRP9. Model integrity, ethical leadership and effective management. CRP11. Use technology to enhance productivity. CRP12. Work productively in teams while using cultural global competence.

Differentiation/Accommodations/Modifications

Note: Each district should review the various strategies noted below and determine which are applicable for their population within varied grade levels and languages and make edits where needed.

Gifted and Talented	English Language Learners	Students with Disabilities	Students at Risk of School Failure
 (content, process, product and learning environment) Extension Activities: Conduct research and provide presentation of mathematical topics. Design surveys to generate and analyze data to be used in discussion. Use of higher level questioning techniques. Provide assessments at a higher level of thinking. 	Modifications for Homework/Assignments Modified assignments. Extended time for assignment completion as needed. Use graphing calculator. Highlight formulas.	 (appropriate accommodations, instructional adaptations, and/or modifications as determined by the IEP or 504 team) Modifications for Classroom: Ask students to restate information, directions, and assignments. Repetition and practice. Model skills / techniques to be mastered. Extended time to complete class work. Provide copy of classnotes. Preferential seating to be mutually determined by the student and teacher. Students may request books online, on tape/CD, as available and appropriate. Assign peer helper in the class setting. Provide regular parent / school communication Provide oral reminders and check student work during independent 	 Ask students to restate information, directions, and assignments. Repetition and practice. Model skills / techniques to be mastered. Extended time to complete class work. Provide copy of classnotes. Preferential seating to be mutually determined by the student and teacher. Students may request books online, on tape/CD, as available and appropriate. Assign peer helper in the class setting. Provide oral reminders and check student work during independent work time. Assist student with long and short term planning of assignments Provide regular parent / school communication. Assign peer helper in the class setting.

work time. • Assist student with long and short term planning of assignments Modifications for Homework	 Provide oral reminders and check student work during independent work time. Assist student with long and short term planning of assignments
 Extended time to complete assignments. Student requires more complex assignments to be broken up and explained in smaller units, with work to be submitted in phases. Provide the student with clearly stated (written) expectations and grading criteria for assignments. Modification for Assessments 	 Modifications for Homework Extended time to complete assignments. Student requires more complex assignments to be broken up and explained in smaller units, with work to be submitted in phases. Provide the student with clearly stated (written) expectations and grading criteria for assignments.
 Extended time on classroom tests and quizzes. Student may take / complete tests in an alternate setting as needed. Restate, reread, and clarify directions/questions. Distribute study guide for classroom tests. Establish procedures for accommodations / modifications for assessments. 	 Modification for Assessments Extended time on classroom tests and quizzes. Student may take / complete tests in an alternate setting as needed. Restate, reread, and clarify directions/questions. Distribute study guide for classroom tests. Establish procedures for accommodations / modifications for assessments.

CONTENT: Chapter 1			
Theme: Basics of Geometry			
Essential Questions:			
How do you use inductive reasoning in	mathematics?		
How do you name geometric figures?			
What are congruent segments?			
How do you identify whether an angle is			
How do you identify complementary and			
Content (As a result of this learning	Skills (As a result of this learning	Assessments (The above Essential	Standards:
segment, students will know)	segment, students will be able to)	Questions will be assessed with the	TECH 8.1.12.A.CS1, 8.1.12.A.4
		following formative and summative	NJSLS MA 9-12
• Section 1.1 Patterns and Inductive	 Find and describe patterns 	measures:)	G.CO.9, 10, 11
Reasoning	Use inductive reasoning to make		
	real-life conjecture	• Homework	Time Frame:
		 Warm up exercises 	1 day
		• Exit Tickets	1 day
		 Group activities 	
		 Section quizzes 	
		Chapter tests	
		 Cumulative tests 	Materials:
		 Projects / Presentations 	Textbook: 2004 McDougal Littell
		Midterm exam	Geometry by Larson, ISBN: 0-618-
		• Final Exam	25023-9
			Graphing calculators: Ti-83/84 plus.
			Smart board, internet research and
			activities, graph papers, color pencils.
			Geometer's Sketchpad

CONTENT: Chapter 1			
Theme: Basics of Geometry			
Essential Questions:			
How do you use inductive reasoning in	mathematics?		
How do you name geometric figures?			
What are congruent segments?			
How do you identify whether an angle i			
How do you identify complementary an			
 Content (As a result of this learning segment, students will know) Section 1.2 Points, Lines, and 	Skills (As a result of this learning segment, students will be able to) • Understand and use the basic	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:)	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.1
Planes	undefined terms and defined terms of geometry.Sketch the intersection of lines and planes	 Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests 	Time Frame: 2-3 days
		 Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus.
			Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 1			
Theme: Basics of Geometry			
Essential Questions:			
How do you use inductive reasoning in a	mathematics?		
How do you name geometric figures?			
What are congruent segments?			
How do you identify whether an angle is	s acute, right, obtuse, or straight?		
How do you identify complementary and	d supplementary angles?		
Content (As a result of this learning segment, students will know) • Section 1.3 Segments and Their Measures	 Skills (As a result of this learning segment, students will be able to) Use segment postulates Use the Distance Formula to measure distance 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.1, 7 9.3.ST.SM.2 Time Frame: 2-3 days
		 Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 1			
Theme: Basics of Geometry			
Essential Questions: How do you use inductive reasoning in a How do you name geometric figures? What are congruent segments? How do you identify whether an angle is How do you identify complementary and	s acute, right, obtuse, or straight?		
Content (As a result of this learning segment, students will know) • Section 1.4 Angles and Their Measures	Skills (As a result of this learning segment, students will be able to) • Use angle postulates • Classify angles as acute, right, obtuse, or straight	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.1,7,12 Time Frame: 2-3 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 1

CONTENT. Chapter 1					
Theme: Basics of Geometry					
Essential Questions:					
How do you use inductive reasoning in	mathematics?				
How do you name geometric figures?					
What are congruent segments?					
How do you identify whether an angle i	s acute, right, obtuse, or straight?				
How do you identify complementary an	d supplementary angles?				
Content (As a result of this learning	Skills (As a result of this learning	Assessments (The above Essential	Standards:		
segment, students will know)	segment, students will be able to)	Questions will be assessed with the following formative and summative	TECH 8.1.12.A.CS1, 8.1.12.A.4		
Section 1.5 Segment and Angle	Bisect a segment	measures:)	NJSLS MA 9-12		
Bisectors	Bisect an angle		G.CO.1,7,12		
	8	Homework			
		Warm up exercises	Time Frame:		
		Exit Tickets	2-3 days		
		Group activities			
		Section quizzes			
	• Section quizzes • Chapter tests				
		Cumulative tests	Materials:		
			Textbook: 2004 McDougal Littell		
		Projects / Presentations	_		
		Midterm exam	Geometry by Larson, ISBN: 0-618- 25023-9		
		Final Exam	23023-9		
			Graphing calculators: Ti-83/84 plus.		
			Smart board, internet research and activities, graph papers, color pencils.		
			Geometer's Sketchpad		

CONTENT: Chapter 1

There Project of Connectors			
Theme: Basics of Geometry			
Essential Questions:	4 2 0		
How do you use inductive reasoning in	mathematics?		
How do you name geometric figures?			
What are congruent segments?			
How do you identify whether an angle i			
How do you identify complementary ar		1	Two is a
Content (As a result of this learning	Skills (As a result of this learning	Assessments (The above Essential	Standards:
segment, students will know)	segment, students will be able to)	Questions will be assessed with the	TECH 8.1.12.A.CS1, 8.1.12.A.4
		following formative and summative	
Section 1.6 Angle Pair	• Identify vertical angles and linear	measures:)	NJSLS MA 9-12
Relationships	pairs		G.CO.1,9
	 Identify complementary and 	 Homework 	Time Frame:
	supplementary angles	 Warm up exercises 	2-3 days
		Exit Tickets	2-3 days
		 Group activities 	
		Section quizzes	
		• Chapter tests	
		 Cumulative tests 	Materials:
		Projects / Presentations	Textbook: 2004 McDougal Littell
		Midterm exam	Geometry by Larson, ISBN: 0-618-
		Final Exam	25023-9
		- That Exam	
			Graphing calculators: Ti-83/84 plus.
			1
			Smart board, internet research and
			activities, graph papers, color pencils.
			Geometer's Sketchpad

CONTENT: Chapter 1			
Theme: Basics of Geometry			
Essential Questions: How do you use inductive reasoning in How do you name geometric figures? What are congruent segments? How do you identify whether an angle is How do you identify complementary an	is acute, right, obtuse, or straight?		
Content (As a result of this learning segment, students will know) • Section 1.7 Introduction to Perimeter, Circumference, and Area	Skills (As a result of this learning segment, students will be able to) • Find the perimeter and area of common plane figures • Use general problem-solving plan`	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.GMD 1 Time Frame: 1-2 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 2			
Theme: Reasoning and Proof			
Essential Questions: How do you write a converse, inverse a	nd contrapositive statement?		
How do you write a biconditional stater	•		
How do you construct a logical argume			
How do you solve an equation?			
How do you write a geometric proof?			
Content (As a result of this learning	Skills (As a result of this learning	Assessments (The above Essential	Standards:
segment, students will know)	segment, students will be able to)	Questions will be assessed with the	TECH 8.1.12.A.CS1, 8.1.12.A.4
		following formative and summative	
• Section 2.1 Conditional	Recognize and analyze a	measures:)	NJSLS MA 9-12
Statements	conditional statement		G.CO.9, 10, 11
	• Write postulates about points,	Homework	TD' E
	lines, and planes using conditional	Warm up exercises	Time Frame:
	statements	Exit Tickets	1-2 days
		Group activities	
		Section quizzes	
		Chapter tests	
		Cumulative tests	Materials:
		Projects / Presentations	Textbook: 2004 McDougal Littell
		Midterm exam	Geometry by Larson, ISBN: 0-618-
		Final Exam	25023-9
			Graphing calculators: Ti-83/84 plus.
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			activities, graph papers, color pencils.
			Geometer's Sketchpad

CONTENT: Chapter 2			
Theme: Reasoning and Proof			
Essential Questions: How do you write a converse, inverse a How do you write a biconditional stater How do you construct a logical argument How do you solve an equation?	nent?		
How do you write a geometric proof? Content (As a result of this learning segment, students will know) • Section 2.2 Definitions and Biconditional Statements	 Skills (As a result of this learning segment, students will be able to) Recognize and use definitions Recognize and use biconditional statements 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.9, 10, 11 Time Frame: 1 day
		 Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 2			
Theme: Reasoning and Proof			
Essential Questions:			
How do you write a converse, inverse a			
How do you write a biconditional stater			
How do you construct a logical argument	nt?		
How do you solve an equation?			
How do you write a geometric proof?			
Content (As a result of this learning segment, students will know)	Skills (As a result of this learning segment, students will be able to)	Assessments (The above Essential Questions will be assessed with the following formative and summative	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12
• Section 2.3 Deductive Reasoning	• Use symbolic notation to represent logical statements	measures:)	G.CO.1, 9, 10, 11
	Form conclusions by applying the laws of logic to true statements.	 Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests 	Time Frame: Honors Only: 2 days
		 Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 <i>McDougal Littell</i> Geometry by Larson, ISBN: 0-618- 25023-9
			Graphing calculators: Ti-83/84 plus.
			Smart board, internet research and activities, graph papers, color pencils.
			Geometer's Sketchpad

CONTENT: Chapter 2			
Theme: Reasoning and Proof			
Essential Questions: How do you write a converse, inverse a How do you write a biconditional state How do you construct a logical argume How do you solve an equation? How do you write a geometric proof?	ment?		
Content (As a result of this learning segment, students will know) • Section 2.4 Reasoning with Properties of Algebra	 Skills (As a result of this learning segment, students will be able to) Use properties from algebra Use properties of length and measure to justify segment and angle relationships 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 A.REI.1 G.CO.9, 10, 11 Time Frame: 2-3 days
		 Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 2			
Theme: Reasoning and Proof			
Essential Questions: How do you write a converse, inverse a How do you write a biconditional states How do you construct a logical argume How do you solve an equation?	ment?		
How do you write a geometric proof? Content (As a result of this learning segment, students will know) • Section 2.5 Proving Statements about Segments	 Skills (As a result of this learning segment, students will be able to) Justify statements about congruent segments Write reasons for steps in a proof 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.9, 10, 11 Time Frame: 2-3 days
		 Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 2			
Theme: Reasoning and Proof			
Essential Questions: How do you write a converse, inverse a How do you write a biconditional state How do you construct a logical argume How do you solve an equation? How do you write a geometric proof?	ment?		
How do you write a geometric proof? Content (As a result of this learning segment, students will know) • Section 2.6 Proving Statements about Angles	 Skills (As a result of this learning segment, students will be able to) Justify statements about congruent angles Write reasons for steps in a proof 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.9, 10, 11 Time Frame: 2-3 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9
			Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 3			
Theme: Perpendicular and Parallel Line	es		
Essential Questions:			
What angle pairs are formed by transver	rsals?		
How are corresponding angles and altern	nate interior angles related for two paral	lel lines and a transversal?	
How do you find the slope of a line give	n the coordinates of two points on the li	ne?	
How do you write an equation of a line?			
How do you find the distance between a	point and a line?		
Content (As a result of this learning	Skills (As a result of this learning	Assessments (The above Essential	Standards:
segment, students will know)	segment, students will be able to)	Questions will be assessed with the	TECH 8.1.12.A.CS1, 8.1.12.A.4
		following formative and summative	NJSLS MA 9-12
• Section 3.1 Lines and Angles	Identify relationships between lines	measures:)	G.CO.1, 9
	Identify angles by transversals	Homework	
		• Warm up exercises	Time Frame:
		Exit Tickets	2 days
		Group activities	
		Section quizzes	
		Chapter tests	
		Cumulative tests	Materials:
		Projects / Presentations	Textbook: 2004 McDougal Littell
		Midterm exam	Geometry by Larson, ISBN: 0-618-
		• Final Exam	25023-9
		- I mai Exam	
			Graphing calculators: Ti-83/84 plus.
			Smart board, internet research and activities, graph papers, color pencils.

Geometer's Sketchpad

CONTENT:	Chapter 3
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Theme: Perpendicular and Parallel Lines

Essential Questions:

What angle pairs are formed by transversals?

How are corresponding angles and alternate interior angles related for two parallel lines and a transversal? How do you find the slope of a line given the coordinates of two points on the line?

How do you find the slope of a line give	en the coordinates of two points on the lin	e?	
How do you write an equation of a line?			
How do you find the distance between a	point and a line?		
Content (As a result of this learning segment, students will know) • Section 3.2 Proof and Perpendicular Lines	Skills (As a result of this learning segment, students will be able to) • Write different types of proofs • Prove results about perpendicular lines	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.1, 9 Time Frame: 1 day
		 Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 3

Theme: Perpendicular and Parallel Lines

Essential Questions:

What angle pairs are formed by transversals?

How are corresponding angles and alternate interior angles related for two parallel lines and a transversal?

How do you find the slope of a line given the coordinates of two points on the line?

How do you write an equation of a line?			
How do you find the distance between a	point and a line?		
Content (As a result of this learning segment, students will know) • Section 3.3 Use Parallel Lines and Transversals	 Skills (As a result of this learning segment, students will be able to) Prove and use results about parallel lines and transversals Use properties of parallel lines to solve real-life problems 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO. 9 Time Frame:
	-	 Exit Tickets Group activities Section quizzes Chapter tests 	2-4 days
		Cumulative testsProjects / Presentations	Materials: Textbook: 2004 McDougal Littell
		Midterm exam	Geometry by Larson, ISBN: 0-618-
		• Final Exam	25023-9
			Graphing calculators: Ti-83/84 plus.
			Smart board, internet research and activities, graph papers, color pencils.
			Geometer's Sketchpad

COMMENT. Chapter 5	CON	TENT:	Chapter 3	
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Theme: Perpendicular and Parallel Lines

Essential Questions:

What angle pairs are formed by transversals?

How are corresponding angles and alternate interior angles related for two parallel lines and a transversal?

How do you find the slope of a line given the coordinates of two points on the line?

How do you write an equation of a line?			
How do you find the distance between a	point and a line?		
 How do you find the distance between a Content (As a result of this learning segment, students will know) Section 3.4 Proving Lines are Parallel 	Skills (As a result of this learning segment, students will be able to) Prove that two lines are parallel Use properties of parallel lines to solve real-life problems.	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO. 9 Time Frame: 1-3 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils.
			Geometer's Sketchpad

CONTENT: Chapter 3

Theme: Perpendicular and Parallel Lines

Essential Questions:

What angle pairs are formed by transversals?

How are corresponding angles and alternate interior angles related for two parallel lines and a transversal? How do you find the slope of a line given the coordinates of two points on the line?

CONTENT: Chapter 3

Theme: Perpendicular and Parallel Lines

Essential Questions:

What angle pairs are formed by transversals?

How are corresponding angles and alternate interior angles related for two parallel lines and a transversal?

How do you find the slope of a line given the coordinates of two points on the line?

How do you write an equation of a line?

from do you write an equation of a fine:			
How do you find the distance between a	point and a line?		
1	 Skills (As a result of this learning segment, students will be able to) Find slopes of lines and use slope to identify parallel lines in a coordinate plane. Write equations of parallel lines in a coordinate plane. 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.GPE.5 A.CED.2 G.CO.9, 12 Time Frame: 2-3 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus.
			Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 3

Theme: Perpendicular and Parallel Lines

Essential Questions:

What angle pairs are formed by transversals?

How are corresponding angles and alternate interior angles related for two parallel lines and a transversal?

How do you find the slope of a line given the coordinates of two points on the line?

How do you write an equation of a line?				
How do you find the distance between a point and a line?				
Skills (As a result of this learning	Assessments (The above Essential	Standards:		
segment, students will be able to)	Questions will be assessed with the	TECH 8.1.12.A.CS1, 8.1.12.A.4		
,	following formative and summative	NJSLS MA 9-12		
• Find slopes of lines and use slope	measures:)	G.GPE.5		
•	,	A.CED.2		
	Homework	G.CO.9, 12		
•	Warm up exercises	Time Frame:		
	Exit Tickets	2-3 days		
1	Group activities			
	•			
	<u> </u>			
	•	75		
		Materials:		
		Textbook: 2004 McDougal Littell		
		Geometry by Larson, ISBN: 0-618-		
	Finai Exam	25023-9		
		Graphing calculators: Ti-83/84 plus.		
		Smart board, internet research and		
		activities, graph papers, color pencils.		
		, o-rr- r-r- penemor		
		Geometer's Sketchpad		
	point and a line? Skills (As a result of this learning	 Skills (As a result of this learning segment, students will be able to) Find slopes of lines and use slope to identify perpendicular lines in a coordinate plane. Write equations of perpendicular Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises 		

CONTENT: Chapter 4			
Theme: Congruent Triangles			
Essential Questions:			
How can you find the measure of the th	ird angle of a triangle if you know the me	easure of the other two angles?	
What are congruent figures?		· ·	
How can you use side lengths to prove	triangles congruent?		
How can you use two sides and an angl			
How can you use congruent triangles to			
	gle related if there are two or more congru	ent sides or angles?	
Content (As a result of this learning	Skills (As a result of this learning	Assessments (The above Essential	Standards:
segment, students will know)	segment, students will be able to)	Questions will be assessed with the	TECH 8.1.12.A.CS1, 8.1.12.A.4
		following formative and summative	NJSLS MA 9-12
• Section 4.1 Triangles and Angles	 Classify triangles by their sides 	measures:)	G.CO.10
	and angles		
	• Find angle measure in triangles	Homework	The second secon
		Warm up exercises	Time Frame:
		Exit Tickets	1-2 days
		Group activities	
		Section quizzes	
		Chapter tests	
		Cumulative tests	Materials:
		Projects / Presentations	Textbook: 2004 McDougal Littell
		Midterm exam	Geometry by Larson, ISBN: 0-618-
		• Final Exam	25023-9
		1 mai Exam	
			Graphing calculators: Ti-83/84 plus.

Smart board, internet research and activities, graph papers, color pencils.

Geometer's Sketchpad

CONTENT:	Chapter 4
Theme: Con	gruent Triangles

Essential Questions:

How can you find the measure of the third angle of a triangle if you know the measure of the other two angles?

What are congruent figures?

How can you use side lengths to prove triangles congruent?

How can you use two sides and an angle to prove triangles are congruent?

How can you use two sides and an angle	e to prove triangles are congruent?		
How can you use congruent triangles to			
How are the sides and angles of a triang	tle related if there are two or more congru	ent sides or angles?	
Content (As a result of this learning segment, students will know) • Section 4.2 Congruence and Triangles	 Skills (As a result of this learning segment, students will be able to) Identify congruent figures and corresponding parts Prove that two triangles are congruent 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets Group activities Section quizzes	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.10 G.CO.7 Time Frame: 2-3 days
		 Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 <i>McDougal Littell</i> Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils.
			Geometer's Sketchpad

CONTENT: Chapter 4

Theme: Congruent Triangles

Essential Questions:

How can you find the measure of the third angle of a triangle if you know the measure of the other two angles?

What are congruent figures?

How can you use side lengths to prove triangles congruent?

How can you use two sides and an angle to prove triangles are congruent?

How can you use congruent triangles to			
		ent sides or angles?	
Content (As a result of this learning segment, students will know) • Section 4.3 Proving Triangles are Congruent: SSS and SAS	Skills (As a result of this learning segment, students will be able to) Prove triangles are congruent using SSS and SAS Congruence Postulates Use congruence postulates in real-life problems	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.10 G.CO.8, 10, 12 Time Frame: 4-6 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 4

Theme: Congruent Triangles

Essential Questions:

How can you find the measure of the third angle of a triangle if you know the measure of the other two angles?

What are congruent figures?

How can you use side lengths to prove triangles congruent?

How can you use two sides and an angle to prove triangles are congruent?

How can you use congruent triangles to	prove angles or sides congruent?		
•	le related if there are two or more congru	ent sides or angles?	
Content (As a result of this learning segment, students will know) • Section 4.4 Proving Triangles are Congruent: ASA and AAS	Skills (As a result of this learning segment, students will be able to) • Prove that triangles are congruent using the ASA Congruence Postulate and the AAS Congruence Theorem • Use congruence postulates and theorems in real-life problems	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.10 G.CO.8, 10, 12 Time Frame: 4-6 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 4

Theme: Congruent Triangles

Essential Questions:

How can you find the measure of the third angle of a triangle if you know the measure of the other two angles?

What are congruent figures?

How can you use side lengths to prove	How can you use side lengths to prove triangles congruent?				
How can you use two sides and an angle to prove triangles are congruent?					
How can you use congruent triangles to	prove angles or sides congruent?				
	gle related if there are two or more congru	ent sides or angles?			
Content (As a result of this learning segment, students will know) • Section 4.5 Using Congruent Triangles	 Skills (As a result of this learning segment, students will be able to) Use congruent triangles to plan and write proofs Use congruent triangles to prove constructions are valid 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.10 G.CO. 10, 12 Time Frame: 1-3 days		
		 Group activities Section quizzes Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus.		
			Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad		

CONTENT: Chapter 4

1					
Theme: Congruent Triangles					
Essential Questions:					
How can you find the measure of the thi	ird angle of a triangle if you know the me	easure of the other two angles?			
What are congruent figures?					
How can you use side lengths to prove t	triangles congruent?				
How can you use two sides and an angle	e to prove triangles are congruent?				
How can you use congruent triangles to	prove angles or sides congruent?				
How are the sides and angles of a triang	gle related if there are two or more congru	ent sides or angles?			
Content (As a result of this learning	Skills (As a result of this learning	Assessments (The above Essential	Standards:		
segment, students will know)	segment, students will be able to)	Questions will be assessed with the	TECH 8.1.12.A.CS1, 8.1.12.A.4		
		following formative and summative	NJSLS MA 9-12		
• Section 4.6 Isosceles, Equilateral,	 Use properties of isosceles and 	measures:)	G.CO.10		
and Right Triangles	equilateral triangles				
	• Use properties of right triangles	• Homework	T: F		
		• Warm up exercises	Time Frame:		
		Exit Tickets	2-3 days		
		Group activities			
		Section quizzes			
		• Chapter tests			
		Cumulative tests	Materials:		
		Projects / Presentations	Textbook: 2004 McDougal Littell		
		Midterm exam	Geometry by Larson, ISBN: 0-618-		
		Final Exam	25023-9		
		Tillar Zilani			
			Graphing calculators: Ti-83/84 plus.		
	Smart board, internet research and				
	activities, graph papers, color pencils.				
			Geometer's Sketchpad		

CONTENT: Chapter 4			
Theme: Congruent Triangles			
What are congruent figures? How can you use side lengths to prove How can you use two sides and an angl How can you use congruent triangles to	e to prove triangles are congruent?		
Content (As a result of this learning segment, students will know) • Section 4.7 Triangles and the	Skills (As a result of this learning segment, students will be able to) • Place geometric figures in a	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:)	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.10
coordinate proof	coordinate planeWrite a coordinate proof	 Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests 	Time Frame: 2-3 days
		 Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 <i>McDougal Littell</i> Geometry by Larson, ISBN: 0-618- 25023-9
			Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 5

Theme: Properties of Triangles

Essential Questions:

How do you find the point of concurrency of the perpendicular bisectors of the sides of a triangle?

How do you find the centroid of a triangle?

How do you write a coordinate proof?

How do you find the possible lengths of the third side of the standard of the side of the side of the standard of the side of the standard of the side of the standard of the side of th

How do you find the possible lengths of	the third side of a triangle if you know the	ne lengths of two sides?	
What is the first step in writing an indire	ct proof?		
		Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.9, 12 G.C.3 Time Frame: 2 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils.
			Geometer's Sketchpad

CONTENT: Chapter 5

Theme: Properties of Triangles

Essential Questions:

How do you find the point of concurrency of the perpendicular bisectors of the sides of a triangle?

How do you find the centroid of a triangle?

How do you write a coordinate proof?

How do you find the possible lengths of What is the first step in writing an indire	the third side of a triangle if you know the throof?	ne lengths of two sides?	
Content (As a result of this learning segment, students will know) • Section 5.2 Bisectors of a Triangle	 Skills (As a result of this learning segment, students will be able to) Use properties of perpendicular bisectors of a triangle Use properties of angle bisectors of a triangle 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.10 G.C.3 Time Frame: 2 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 5

Theme: Properties of Triangles

Essential Questions:

How do you find the point of concurrency of the perpendicular bisectors of the sides of a triangle?

How do you find the centroid of a triangle?

How do you write a coordinate proof?			
How do you find the possible lengths of	the third side of a triangle if you know t	the lengths of two sides?	
What is the first step in writing an indire	ect proof?		
Content (As a result of this learning segment, students will know) • Section 5.3 Medians and Altitudes of a triangles	Skills (As a result of this learning segment, students will be able to) • Use properties of medians of a triangle • Use properties of altitudes of a triangle	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.10, 12 Time Frame: 2 days
			Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 5

Theme: Properties of Triangles

Essential Questions:

How do you find the point of concurrency of the perpendicular bisectors of the sides of a triangle? How do you find the centroid of a triangle?

How do you write a coordinate proof?

How do you find the possible lengths of the third side of a triangle if you

How do you find the possible lengths of	the third side of a triangle if you know th	e lengths of two sides?	
What is the first step in writing an indirect	et proof?		
		Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.10 G.GPE.4 Time Frame: 1 day Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils.
			activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 5

Theme: Properties of Triangles

Essential Questions:

How do you find the point of concurrency of the perpendicular bisectors of the sides of a triangle?

How do you find the centroid of a triangle?

How do you write a coordinate proof? How do you find the possible lengths of What is the first step in writing an indir	f the third side of a triangle if you know test proof?	the lengths of two sides?	
Content (As a result of this learning segment, students will know) • Section 5.5 Inequalities in One Triangle	Skills (As a result of this learning segment, students will be able to) • Use triangle measurements to decide which side is longest or which angle is largest. • Use the triangle inequality	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.7, 10 Time Frame: 1 day Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 5

Theme: Properties of Triangles

Essential Questions:

How do you find the point of concurrency of the perpendicular bisectors of the sides of a triangle? How do you find the centroid of a triangle?

	the third side of a triangle if you know the troof?	ne lengths of two sides?	
 What is the first step in writing an indire Content (As a result of this learning segment, students will know) Section 5.6 Indirect Proof and Inequalities in Two Triangles 	Skills (As a result of this learning segment, students will be able to) Read and write an indirect proof Use the Hinge Theorem and its converse to compare side lengths and angle measures.	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets Group activities	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.7, 10 Time Frame: Honors Only – 1 day
		 Section quizzes Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9
			Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 8

Theme: Similarity

Essential Questions:

If two figures are similar, how do you find the length of a missing side? How can you show that two triangles are similar?

What proportions can you write if a line How do you dilate a figure in the coordi Content (As a result of this learning segment, students will know)	•	Assessments (The above Essential Questions will be assessed with the following formative and summative	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12
Section 8.1 Ratio and Proportion	 Read and write an indirect proof Use the Hinge Theorem and its converse to compare side lengths and angle measures. 	 Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam 	G.SRT.5 Time Frame: 1 day Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 8

Theme: Similarity

Essential Questions:

If two figures are similar, how do you find the length of a missing side?

How can you show that two triangles are similar?

How do you prove that two triangles are similar by using the SSS Similarity Theorem?

How do you prove that two triangles are s	similar by using the SSS Similarity Theo	orem?		
What proportions can you write if a line is parallel to one side of a triangle?				
How do you dilate a figure in the coordinate plane?				
Content (As a result of this learning segment, students will know) • Section 8.2 Problem Solving In	 Skills (As a result of this learning segment, students will be able to) Use properties of proportions Use proportions to solve real-life problems. 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.SRT.4, 5 G.GPE.6 G.MG.3 Time Frame: 1 day Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad	

CONTENT: Chapter 8			
Theme: Similarity			
What proportions can you write if a line	e similar? e similar by using the SSS Similarity Theo e is parallel to one side of a triangle?	orem?	
How do you dilate a figure in the coord			
 Content (As a result of this learning segment, students will know) Section 8.3 Similar Polygons 	 Skills (As a result of this learning segment, students will be able to) Identify similar polygons Use similar polygons to solve real- 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:)	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.SRT.3, 4
	life problems	 Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests 	Time Frame: 1-2 days
		 Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 <i>McDougal Littell</i> Geometry by Larson, ISBN: 0-618- 25023-9
			Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils.

Geometer's Sketchpad

CONTENT: Chapter 8

Theme: Similarity

Essential Questions:

If two figures are similar, how do you find the length of a missing side?

How can you show that two triangles are similar?

How do you prove that two triangles are similar by using the SSS Similarity Theorem?

How do you dilate a figure in the coord Content (As a result of this learning segment, students will know)	Skills (As a result of this learning segment, students will be able to)	Assessments (The above Essential Questions will be assessed with the	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4
• Section 8.4 Similar Triangles	 Identify similar triangles Use similar triangles to solve reallife problems 	following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes	NJSLS MA 9-12 G.SRT.3, 4 Time Frame: 2-3 days
		 Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9
			Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 8

Theme: Similarity

Essential Questions:

If two figures are similar, how do you find the length of a missing side?

How can you show that two triangles are similar?

How do you prove that two triangles are similar by using the SSS Similarity Theorem?

How do you prove that two triangles are	e similar by using the SSS Similarity Theo	orem?		
What proportions can you write if a line is parallel to one side of a triangle?				
How do you dilate a figure in the coordi	nate plane?			
Content (As a result of this learning segment, students will know) • Section 8.5 Proving Triangles are Similar	 Skills (As a result of this learning segment, students will be able to) Use similarity theorems to prove that two triangles are similar. Use similar triangles to solve reallife problems 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets Group activities Section quizzes	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.SRT.3, 4 Time Frame: 2-4 days	
		 Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad	

CONTENT: Chapter 8	3	
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Theme: Similarity

Essential Questions:

If two figures are similar, how do you find the length of a missing side? How can you show that two triangles are similar?

What proportions can you write if a line How do you dilate a figure in the coord			
Content (As a result of this learning segment, students will know) • Section 8.6 Proportions and Similar Triangles	Skills (As a result of this learning segment, students will be able to) • Use proportionality theorems to calculate segment length. • To solve real-life problems	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.SRT.4, 5 G.GPE.6 G.MG.3 Time Frame: Honors Only – 2 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 8

Theme: Similarity

Essential Questions:

If two figures are similar, how do you find the length of a missing side?

How can you show that two triangles are similar?

How do you prove that two triangles are similar by using the SSS Similarity. The

How do you prove that two triangles are	How do you prove that two triangles are similar by using the SSS Similarity Theorem?				
What proportions can you write if a line is parallel to one side of a triangle?					
How do you dilate a figure in the coordi	nate plane?				
Content (As a result of this learning segment, students will know) • Section 9.1 Similar Right Triangles	Skills (As a result of this learning segment, students will be able to) Solve problems involving similar right triangles formed by the altitude drawn to the hypotenuse of a right triangle Use a geometric mean to solve problems.	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets Group activities	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.SRT.4, 5 G.MG.1 Time Frame: Honors Only - 2 days		
		 Section quizzes Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad		

CONTENT:	Chapter 8
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Theme: Similarity

Essential Questions:

If two figures are similar, how do you find the length of a missing side?

How can you show that two triangles are similar?

How do you prove that two triangles are similar by using the SSS Similarity Theorem?

What proportions can you write if a line is parallel to one side of a triangle?

What proportions can you write if a line is parallel to one side of a triangle?					
How do you dilate a figure in the coord	How do you dilate a figure in the coordinate plane?				
Content (As a result of this learning segment, students will know) • Section 8.7 Dilations	 Skills (As a result of this learning segment, students will be able to) Identify Dilations Use properties of dilations to create real-life perspective drawings 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.2 G.SRT.1 G.GPE.4 Time Frame: 2-3 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad		

CONTENT: Chapter 9

Theme: Right Triangles and Trigonometry

Essential Questions:

How can you find the length of the altitude to the hypotenuse of a right triangle?

If you know the lengths of two sides of a right triangle, how do you find the length of the third side?

How can you use the sides of a triangle to determine if it is right?

How do you find the lengths of the sides of a 30°, 60°, 90° triangle and a 45°, 45°, 90° triangle?

How can you find the leg of a right triangle when you know the other leg and one acute angle?

How can you find the lengths of the sides of a right triangle when you are given the length of the hypotenuse and once acute angle?

How do you find the area of a regular po	How do you find the area of a regular polygon?				
 Content (As a result of this learning segment, students will know) Section 9.2 The Pythagorean Theorem 	Skills (As a result of this learning segment, students will be able to) Pythagorean Prove the Pythagorean Theorem Use the Pythagorean Theorem to solve real-life problems Homework Warm up exercises Exit Tickets Group activities Section quizzes	 Homework Warm up exercises Exit Tickets Group activities 	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.SRT.4, 8 G.GPE. 7 Time Frame: 1-2 days		
		 Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad		

CONTENT: Chapter 9

Theme: Right Triangles and Trigonometry

Essential Questions:

How can you find the length of the altitude to the hypotenuse of a right triangle?

If you know the lengths of two sides of a right triangle, how do you find the length of the third side?

How can you use the sides of a triangle to determine if it is right?

How do you find the lengths of the sides of a 30°, 60°, 90° triangle and a 45°, 45°, 90° triangle?

How can you find the leg of a right triangle when you know the other leg and one acute angle?

How can you find the lengths of the sides of a right triangle when you are given the length of the hypotenuse and once acute angle?

segment, students will know) segment, students will be able to) quadrate will know	G d d d d	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.SRT. 4, 8 G.GPE. 7 Time Frame: 1-3 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 9

Theme: Right Triangles and Trigonometry

Essential Questions:

How can you find the length of the altitude to the hypotenuse of a right triangle?

If you know the lengths of two sides of a right triangle, how do you find the length of the third side?

How can you use the sides of a triangle to determine if it is right?

How do you find the lengths of the sides of a 30°, 60°, 90° triangle and a 45°, 45°, 90° triangle?

How can you find the leg of a right triangle when you know the other leg and one acute angle?

How can you find the lengths of the sides of a right triangle when you are given the length of the hypotenuse and once acute angle?

How do you find the area of a regular polygon?				
Content (As a result of this learning segment, students will know) • Section 9.4 Special Right Triangles	 Skills (As a result of this learning segment, students will be able to) Find the side lengths of special right triangles Use special right triangles to solve real-life problems 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.SRT. 6 Time Frame: 2-3 days	
		 Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad	

CONTENT: Chapter 9

Theme: Right Triangles and Trigonometry

Essential Questions:

How can you find the length of the altitude to the hypotenuse of a right triangle?

If you know the lengths of two sides of a right triangle, how do you find the length of the third side?

How can you use the sides of a triangle to determine if it is right?

How do you find the lengths of the sides of a 30°, 60°, 90° triangle and a 45°, 45°, 90° triangle?

How can you find the leg of a right triangle when you know the other leg and one acute angle?

How can you find the lengths of the sides of a right triangle when you are given the length of the hypotenuse and once acute angle?

How do you find the area of a regular polygon?				
Skills (As a result of this learning	Assessments (The above Essential	Standards:		
segment, students will be able to)	Questions will be assessed with the	TECH 8.1.12.A.CS1, 8.1.12.A.4		
	following formative and summative	NJSLS MA 9-12		
• Find the sine, cosine and tangent	measures:)	G.SRT. 6, 7, 8, 9		
of an acute angle				
• Use trigonometric ratios to solve	 Homework 	m: To		
real-life problems	 Warm up exercises 	Time Frame:		
	• Exit Tickets	4-5 days		
	 Group activities 			
	Section quizzes			
	Chapter tests			
	 Cumulative tests 	Materials:		
	 Projects / Presentations 	Textbook: 2004 McDougal Littell		
	Midterm exam	Geometry by Larson, ISBN: 0-618-		
	Final Exam	25023-9		
		Graphing calculators: Ti-83/84 plus.		
		Smart board, internet research and		
		activities, graph papers, color pencils.		
		Geometer's Sketchpad		
	 Skills (As a result of this learning segment, students will be able to) Find the sine, cosine and tangent of an acute angle Use trigonometric ratios to solve 	Skills (As a result of this learning segment, students will be able to) • Find the sine, cosine and tangent of an acute angle • Use trigonometric ratios to solve real-life problems • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam		

CONTENT: Chapter 9

Theme: Right Triangles and Trigonometry

Essential Questions:

How can you find the length of the altitude to the hypotenuse of a right triangle?

If you know the lengths of two sides of a right triangle, how do you find the length of the third side?

How can you use the sides of a triangle to determine if it is right?

How do you find the lengths of the sides of a 30°, 60°, 90° triangle and a 45°, 45°, 90° triangle?

How can you find the leg of a right triangle when you know the other leg and one acute angle?

How can you find the lengths of the sides of a right triangle when you are given the length of the hypotenuse and once acute angle?

How do you find the area of a regular polygon?				
Content (As a result of this learning segment, students will know) • Section 9.6 Solving Right Triangles	 Skills (As a result of this learning segment, students will be able to) Solve a right triangle Use right triangles to solve reallife problems 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.SRT. 8 9.2.12.C.1 Time Frame: 3-4 days	
		 Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad	

CONTENT: Chapter 9

Theme: Right Triangles and Trigonometry

Essential Questions:

How can you find the length of the altitude to the hypotenuse of a right triangle?

If you know the lengths of two sides of a right triangle, how do you find the length of the third side?

How can you use the sides of a triangle to determine if it is right?

How do you find the lengths of the sides of a 30°, 60°, 90° triangle and a 45°, 45°, 90° triangle?

How can you find the leg of a right triangle when you know the other leg and one acute angle?

How can you find the lengths of the sides of a right triangle when you are given the length of the hypotenuse and once acute angle?

How do you find the area of a regular polygon?				
Content (As a result of this learning segment, students will know) • Section 11.2 Area of Regular Polygons	 Skills (As a result of this learning segment, students will be able to) Find the area of an equilateral triangle Find the area of a regular polygon 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.SRT. 8 Time Frame: 2-3 days	
		 Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad	

CONTENT: Chapter 6 Theme: Quadrilaterals

Essential Questions:

How do you classify polygons?

How do you find the missing angle measures of a convex polygon?

How do you find angles and side measures in a parallelogram?

How can you prove that a quadrilateral is a parallelogram?

What are the properties of parallelograms that have all sides or all angles congruent?

What are the main properties of trapezo	oids and kites?		
How can you identify special quadrilate	erals?		
Content (As a result of this learning segment, students will know) • Section 6.1 Polygons	 Skills (As a result of this learning segment, students will be able to) Identify, name, and describe polygons Use the sum of the measures of the interior angles of a quadrilaterals 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.GMD.4 G.MG.1 Time Frame: 1 day Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 6

CONTENT. Chapter o			
Theme: Quadrilaterals			
Essential Questions:			
How do you classify polygons?			
How do you find the missing angle mea	sures of a convex polygon?		
How do you find angles and side measu	res in a parallelogram?		
How can you prove that a quadrilateral			
What are the properties of parallelogram	ns that have all sides or all angles congrue	ent?	
What are the main properties of trapezo	ids and kites?		
How can you identify special quadrilate	erals?		
Content (As a result of this learning	Skills (As a result of this learning	Assessments (The above Essential	Standards:
segment, students will know)	segment, students will be able to)	Questions will be assessed with the	TECH 8.1.12.A.CS1, 8.1.12.A.4
		following formative and summative	NJSLS MA 9-12
• Section 11.1 Angle Measures in	• Write the equations of circles	measures:)	G.GPE.1
Polygons	• Use the equation of a circle and its		
	graph to solve problems	Homework	Time Frame:
		Warm up exercises	2 days
		Exit Tickets	2 days
		Group activities	
		Section quizzes	
		Chapter tests	
		Cumulative tests	Materials:

Projects / Presentations

Midterm exam

Final Exam

Materials:
Textbook: 2004 McDougal Littell
Geometry by Larson, ISBN: 0-61825023-9
Graphing calculators: Ti-83/84 plus.
Smart board, internet research and activities, graph papers, color pencils.
Geometer's Sketchpad

CONTENT: Chapter 6
Theme: Quadrilaterals
Essential Questions:

How do you classify polygons?

How do you find the missing angle measures of a convex polygon? How do you find angles and side measures in a parallelogram?

How can you prove that a quadrilateral is a parallelogram?
What are the properties of parallelograms that have all sides or all angles congruent?

What are the main properties of trapezo	oids and kites?		
How can you identify special quadrilate	erals?		
Content (As a result of this learning segment, students will know) • Section 6.2 Properties of Parallelograms	 Skills (As a result of this learning segment, students will be able to) Identify, name, and describe polygons Use the sum of the measures of the interior angles of a quadrilaterals 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.11 G.SRT.5 Time Frame: 2-3 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 6 Theme: Quadrilaterals

Essential Questions:

How do you classify polygons?

How do you find the missing angle measures of a convex polygon?

How do you find angles and side measures in a parallelogram?

How can you prove that a quadrilateral is a parallelogram?

What are the properties of parallelograms that have all sides or all angles congruent?

What are the main properties of trapezoi	ds and kites?				
How can you identify special quadrilaterals?					
 Content (As a result of this learning segment, students will know) Section 6.3 Proving Quadrilaterals are parallelograms 	 Skills (As a result of this learning segment, students will be able to) Prove that a quadrilateral is a parallelogram Use coordinate geometry with parallelograms 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.11 G.SRT.5 Time Frame: 2-3 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad		

CONTENT: Chapter 6 Theme: Quadrilaterals

Essential Questions:

How do you classify polygons?

How do you find the missing angle measures of a convex polygon?

How do you find angles and side measures in a parallelogram?

How can you prove that a quadrilateral is a parallelogram?

What are the properties of parallelograms that have all sides or all angles congruent?

What are the main properties of trapezo	oids and kites?		
How can you identify special quadrilat	erals?		
Content (As a result of this learning segment, students will know) • Section 6.4 Rhombuses, Rectangles, and Squares	 Skills (As a result of this learning segment, students will be able to) Use properties of sides and angles of rhombuses, rectangles, and squares. Use properties of diagonals of rhombuses, rectangles and squares 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.11 G.SRT.5 G.GPE.7 Time Frame: 2-3 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 6			
Theme: Quadrilaterals			
Essential Questions: How do you classify polygons? How do you find the missing angle measure How do you find angles and side measure How can you prove that a quadrilateral What are the properties of parallelogram. What are the main properties of trapezon How can you identify special quadrilateral	ares in a parallelogram? is a parallelogram? ns that have all sides or all angles congru oids and kites?	uent?	
Content (As a result of this learning segment, students will know) • Section 6.5 Trapezoids and Kites	Skills (As a result of this learning segment, students will be able to) • Use properties of trapezoids • Use properties of kites	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.SRT.5 G.GPE.4 Time Frame: 2 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils.
			· 1

CONTENT: Chapter 6 Theme: Quadrilaterals

Essential Questions:

How do you classify polygons?

How do you find the missing angle measures of a convex polygon?

How do you find angles and side measures in a parallelogram?

How can you prove that a quadrilateral is a parallelogram?

What are the properties of parallelograms that have all sides or all angles congruent?

What are the main properties of trapezo	ids and kites?		
How can you identify special quadrilate	rals?		
Content (As a result of this learning segment, students will know) • Section 6.6 Special Quadrilaterals	Skills (As a result of this learning segment, students will be able to) • Identify special quadrilaterals based on limited information	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:)	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.11
	Prove that a quadrilateral is a special type of quadrilateral	 Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests 	Time Frame: Honors Only – 1 day
		 Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9
			Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils.
			Geometer's Sketchpad

CONTENT: Chapter 6 Theme: Quadrilaterals

Essential Questions:

How do you classify polygons?

How do you find the missing angle measures of a convex polygon?

How do you find angles and side measures in a parallelogram?

How can you prove that a quadrilateral is a parallelogram?

What are the properties of parallelograms that have all sides or all angles congruent?

What are the main properties of trapezoids and kites?				
How can you identify special quadrilater	rals?			
 Content (As a result of this learning segment, students will know) Section 6.7 Areas of Triangles and Quadrilaterals 	 Skills (As a result of this learning segment, students will be able to) Find the areas of squares, rectangles, parallelograms, and triangles 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.GMD 1	
	 Find the areas of trapezoids, kites, and rhombuses 	 Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests 	Time Frame: 1-2 days	
		 Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 <i>McDougal Littell</i> Geometry by Larson, ISBN: 0-618- 25023-9	
			Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad	

CONTENT: Chapter 7			
Theme: Transformations			
Essential Questions: How do you translate a figure in the compared when does a figure have line symmetry How do you reflect a figure in the cooperation of the cooper	ry? rdinate plane? origin?		
What is a glide reflection? Content (As a result of this learning segment, students will know) • Section 7.1 Rigid Motion in a Plane	 Skills (As a result of this learning segment, students will be able to) Identify the three basic rigid transformations Use transformations in real-life situations 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.4 G.CO.5 9.3.ST-ET.1 Time Frame: 3 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 7			
Theme: Transformations			
Essential Questions: How do you translate a figure in the coor When does a figure have line symmetry. How do you reflect a figure in the coord. How do you rotate a figure about the or When does a figure have rotational sym. What is a glide reflection?	? linate plane? igin?		
Content (As a result of this learning segment, students will know) • Section 7.2 Reflections	 Skills (As a result of this learning segment, students will be able to) Identify and use reflection in a plane Identify relationships between reflections and line symmetry 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.3, 4, 5 Time Frame: 1-2 days
		 Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

The area of a marking			
Theme: Transformations			
Essential Questions: How do you translate a figure in the coo When does a figure have line symmetry			
How do you reflect a figure in the coord			
How do you rotate a figure about the or			
When does a figure have rotational sym			
What is a glide reflection?	,		
Content (As a result of this learning segment, students will know)	Skills (As a result of this learning segment, students will be able to)	Assessments (The above Essential Questions will be assessed with the following formative and summative	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12
• Section 7.3 Rotations	Identify rotations in the planeUse rotational symmetry in real-	measures:)	G.CO.3, 4, 5
	life situations	 Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests 	Time Frame: 2 days
		Cumulative testsProjects / PresentationsMidterm examFinal Exam	Materials: Textbook: 2004 <i>McDougal Littell</i> Geometry by Larson, ISBN: 0-618- 25023-9
			Graphing calculators: Ti-83/84 plus.
			Smart board, internet research and activities, graph papers, color pencils.
			Geometer's Sketchpad

Theme: Transformations			
Essential Questions:			
How do you translate a figure in the co When does a figure have line symmetr How do you reflect a figure in the coor How do you rotate a figure about the of When does a figure have rotational syn	y? rdinate plane? rigin?		
What is a glide reflection? Content (As a result of this learning segment, students will know) • Section 7.4 Translations and Vectors	 Skills (As a result of this learning segment, students will be able to) Identify and use translations in the plane Use vectors in real-life situations 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.3, 4, 5 Time Frame: 1-2 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

Theme: Transformations			
Essential Questions:			
How do you translate a figure in the coo			
When does a figure have line symmetry How do you reflect a figure in the coord			
How do you reflect a figure in the cooled How do you rotate a figure about the or			
When does a figure have rotational sym			
What is a glide reflection?			
Content (As a result of this learning segment, students will know) • Section 7.5 Glide Reflections and Compositions	 Skills (As a result of this learning segment, students will be able to) Identify glide reflections in a plane Represent transformations as compositions of simpler transformations. 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.3, 4, 5 Time Frame: 2 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus.
			Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

•	CONTENT. Chapter 10				
Theme: Circles					
Essential Questions:					
How can you verify that a segment is tan	C				
How do you find the measure of an arc of					
How can you tell if two chords in a circle	C				
How do you find the measure of an inscr	<u> </u>				
What do you need to know to write the s					
How do you find the length of an arc of a					
How do you find the area of a sector of a					
Content (As a result of this learning segment, students will know) • Section 10.1Tangents to Circles	 Skills (As a result of this learning segment, students will be able to) Identify segments and lines related to circles Use properties of a tangent to a circle 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets Group activities Section quizzes	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.CO.1, 2 G.C.4 Time Frame: 2 days		
		 Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad		

Therese Civiles					
Theme: Circles					
Essential Questions:					
How can you verify that a segment is tar					
How do you find the measure of an arc					
How can you tell if two chords in a circle					
How do you find the measure of an insc	<u>C</u>				
What do you need to know to write the	•				
How do you find the length of an arc of					
How do you find the area of a sector of		T			
Content (As a result of this learning	Skills (As a result of this learning	Assessments (The above Essential	Standards:		
segment, students will know)	segment, students will be able to)	Questions will be assessed with the	TECH 8.1.12.A.CS1, 8.1.12.A.4		
		following formative and summative	NJSLS MA 9-12		
• Section 10.2 Arcs and Chords	Use properties of arcs of circles	measures:)	G.CO.1, 12		
	Use properties of chords of circles		G.C.2, 3		
		Homework	Time Frame:		
		Warm up exercises			
		Exit Tickets	3-4 days		
		Group activities			
		Section quizzes			
		Chapter tests			
		Cumulative tests	Materials:		
		Projects / Presentations	Textbook: 2004 McDougal Littell		
		Midterm exam	Geometry by Larson, ISBN: 0-618-		
		• Final Exam	25023-9		
• Final Exam					
			Graphing calculators: Ti-83/84 plus.		
			Smart board, internet research and		
			activities, graph papers, color pencils.		
			Geometer's Sketchpad		

CONTENT: Chapter 10			
Theme: Circles			
Essential Questions:			
How can you verify that a segment is tar			
How do you find the measure of an arc of			
How can you tell if two chords in a circl			
How do you find the measure of an inscr			
What do you need to know to write the s	•		
How do you find the length of an arc of			
How do you find the area of a sector of a			
Content (As a result of this learning segment, students will know) • Section 10.3 Inscribed Angles	Skills (As a result of this learning segment, students will be able to) • Use inscribed angles to solve problems	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:)	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.C.2, 3, 4, 5
	 Use properties of inscribed polygons 	 Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests 	Time Frame: 3-4 days
		Cumulative testsProjects / PresentationsMidterm exam	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-
		• Final Exam	25023-9
			Graphing calculators: Ti-83/84 plus.
			Smart board, internet research and
			activities, graph papers, color pencils.
			Geometer's Sketchpad

Theme: Circles	Theme: Circles				
Essential Questions:					
How can you verify that a segment is ta					
How do you find the measure of an arc					
How can you tell if two chords in a circ					
How do you find the measure of an insc					
What do you need to know to write the	•				
How do you find the length of an arc of					
How do you find the area of a sector of		,			
 Content (As a result of this learning segment, students will know) Section 10.6 Equations of Circle 	 Skills (As a result of this learning segment, students will be able to) Write the equations of circles Use the equation of a circle and its 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:)	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.GPE.1		
graph to solve problems • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests					
		 Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 <i>McDougal Littell</i> Geometry by Larson, ISBN: 0-618- 25023-9		
			Graphing calculators: Ti-83/84 plus.		
			Smart board, internet research and activities, graph papers, color pencils.		
			Geometer's Sketchpad		

Theme: Circles			
Essential Questions:			
How can you verify that a segment is ta	ngent to a circle?		
How do you find the measure of an arc	of a circle?		
How can you tell if two chords in a circ	le are congruent?		
How do you find the measure of an insc	cribed angle?		
What do you need to know to write the	*		
How do you find the length of an arc of	a circle?		
How do you find the area of a sector of	a circle?		
 Content (As a result of this learning segment, students will know) Section 11.4 Circumference and Arc Length 	 Skills (As a result of this learning segment, students will be able to) Find the circumference of a circle and the length of a circular arc. Use circumference and arc length to solve real-life problems 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.C.5 G.GMD.1 Time Frame: 2-3 days
		 Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

Theme: Circles			
Essential Questions: How can you verify that a segment is tan How do you find the measure of an arc of How can you tell if two chords in a circl How do you find the measure of an insc. What do you need to know to write the s How do you find the length of an arc of	of a circle? e are congruent? ribed angle? standard equation of a circle? a circle?		
How do you find the area of a sector of a		T	
 Content (As a result of this learning segment, students will know) Section 11.5 Areas of Circles and 	Skills (As a result of this learning segment, students will be able to) • Find the area of a circle and a	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:)	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12
Sectors	sector of a circle Use areas of circles and sectors to solve real-life problems	 Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests 	G.C.5 Time Frame: 2-3 days
		 Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus.
			Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 12			
Theme: Surface Area and Volume			
Essential Questions: What is a solid a polyhedron? What is the surface area of prisms, cylin What is the volume of prisms, cylinders If two solids are similar, what is the ratio Content (As a result of this learning	, pyramids, cones and spheres? o of their surface area and what is the rat Skills (As a result of this learning	Assessments (The above Essential	Standards:
• Section 12.1 Explore Solids	 Use properties of polyhedral Use Euler's Theorem in real-life situation 	Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam	TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.GMD.4 Time Frame: 1 day Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 12			
Theme: Exploring Solids			
Essential Questions:			
What is a solid a polyhedron?			
What is the surface area of prisms, cylin			
What is the volume of prisms, cylinders			
If two solids are similar, what is the rat	io of their surface area and what is the rati	o of their volumes?	
 Content (As a result of this learning segment, students will know) Section 12.2 Surface Area of Prisms and Cylinders 	 Skills (As a result of this learning segment, students will be able to) Find the surface area of a prism Find the surface area of a cylinder 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.GMD.1, 3, 4 Time Frame: 2 days
		 Group activities Section quizzes Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam 	Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9
			Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 12			
Theme: Exploring Solids			
Essential Questions: What is a solid a polyhedron? What is the surface area of prisms, cylin What is the volume of prisms, cylinders		io of their volumes? Assessments (The above Essential	Standards:
 Section 12.3 Surface Area of Pyramids and Cones 	 segment, students will be able to) Find the surface area of a pyramids Find the surface area of a cones 	Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.GMD.1, 3, 4 Time Frame: 2-3 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 12			
Theme: Exploring Solids			
Essential Questions: What is a solid a polyhedron? What is the surface area of prisms, cylin What is the volume of prisms, cylinders If two solids are similar, what is the ratio Content (As a result of this learning	, pyramids, cones and spheres?	io of their volumes? Assessments (The above Essential	Standards:
 Section 12.4 Volume of Prisms and Cylinders 	 Use volume postulates Find the volume of prisms and cylinders in real-life 	Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam	TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.GMD.1, 3, 4 Time Frame: 2-3 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 12			
Theme: Exploring Solids			
	, pyramids, cones and spheres? o of their surface area and what is the rati	o of their volumes? Assessments (The above Essential	Standards:
 Content (As a result of this learning segment, students will know) Section 12.5 Volume of Pyramids and Cones 	 Skills (As a result of this learning segment, students will be able to) Find the volume of pyramids and cones Find the volume of pyramids and cones in real-life 	Questions will be assessed with the following formative and summative measures:) Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam	TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.GMD.1, 3, 4 Time Frame: 2-3 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 12			
Theme: Exploring Solids			
	, pyramids, cones and spheres? o of their surface area and what is the rat		
Content (As a result of this learning segment, students will know) • Section 12.6 Surface area and Volume of Spheres	 Skills (As a result of this learning segment, students will be able to) Find the surface area of spheres Find the volume of spheres in real-life 	Assessments (The above Essential Questions will be assessed with the following formative and summative measures:) • Homework • Warm up exercises • Exit Tickets • Group activities • Section quizzes • Chapter tests • Cumulative tests • Projects / Presentations • Midterm exam • Final Exam	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4 NJSLS MA 9-12 G.GMD.1, 3, 4 Time Frame: 1-2 days Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618-25023-9 Graphing calculators: Ti-83/84 plus.
			Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad

CONTENT: Chapter 12			
Theme: Exploring Solids			
Essential Questions: What is a solid a polyhedron? What is the surface area of prisms, cylin What is the volume of prisms, cylinders		of their volumes? Assessments (The above Essential Questions will be assessed with the	Standards: TECH 8.1.12.A.CS1, 8.1.12.A.4
Section 12.7 Similar Solids	 Find and use the scale factor of similar solids Use similar solids to solve real-life problems 	following formative and summative measures:) Homework Warm up exercises Exit Tickets Group activities Section quizzes Chapter tests Cumulative tests Projects / Presentations Midterm exam Final Exam	NJSLS MA 9-12 G.GMD.3 Time Frame: Honors Only – 1 day Materials: Textbook: 2004 McDougal Littell Geometry by Larson, ISBN: 0-618- 25023-9 Graphing calculators: Ti-83/84 plus. Smart board, internet research and activities, graph papers, color pencils. Geometer's Sketchpad