Name	
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Objective:	Activities:	Methodology
Students will apply unit	*Do Now	$x \square$ Application $x \square$ Lecture/
conversions to distances and	*DLA Review	Notes
areas of polygons.	*Shmoop Practice	$x \sqcup Audio/Visual x \sqcup Coop.$
areas of polygons.	Questions	Learning
	Quescions	Mans
		Written Review/
		Reteach
		X Independent Study Other
		Manipulatives/ Hands-on
Language Objective:	HOTS:	Assessment:
Students will connect algebra and		x Teacher Evaluation
geometry vocabulary, and apply		PORIONO v Deer/Self-Evaluation Dest/
that vocabulary in speaking and		Ouiz
written form.		x Written/ Oral Presentation
Key Words:		Other
Blooms:	Content Specific Notes:	Materials/ Resources
$x \square$ Remembering $x \square$ Analyzing	Geom.9A, Geom.11b, Geom.8A,	Textbook x Technology
$x \sqcup Understanding x \sqcup Evaluating$	Geom.8E	x Worksheet Other
x Applying x Creating		
Modifications:		
Group Support/Peer Assistance		
Differentiated Instruction,		
Extended Time, Calculators,		
Computers, Internet		
	Tuesday	
Objective:	Activities:	Methodology
Students will apply unit	*DLA Review	x Application x Lecture/
conversions to distances and	*DLA	Notes $x \square Audio/Visual x \square Coop$
areas of polygons.	*Shmoop Practice	Learning
	Questions	x Demonstration Thinking
		Maps
		Written Review/
		Reteach
		Manipulatives/ Hands-on
Language Objective:	HOTS:	Assessment:
Students will connect algebra and		x Teacher Evaluation
geometry vocabulary, and apply		Portfolio
that vocabulary in speaking and		x Peer/ Self-Evaluation Test/
written form.		Quiz
Key Words:		Other
Blooms:	Content Specific Notes	Materials/ Resources
$x \square$ Remembering $x \square$ Analyzing	Geom 9A. Geom 11h Geom 8A	\Box Textbook x \Box Technology
x Understanding x Evaluating	Geom 8E	x Worksheet Other
x Applying x Creating	Geomot	
Modifications:		
Group Support/Peer Assistance		

Monday

Differentiated Instruction,		
Extended Time, Calculators,		
Computers, Internet		
	Wednesday	
Objective:	Activities:	Methodology
	*DLA Review	x Application x Lecture/
	*DLA	Notes
	*Shmoop Practice	$X \square$ Audio/ Visual X \square Coop.
	_	$x \square$ Demonstration \square Thinking
		Maps
		Written Review/
		Reteach
		Manipulatives/ Hands-on
Language Objective:	HOTS:	Assessment:
Students will connect algebra and	*what does area reallv	x Teacher Evaluation
geometry vocabulary, and apply	mean?	Portfolio
that vocabulary in speaking and	*what happens to area	x Peer/ Self-Evaluation Test/
written form.	when radius increases or	Quiz x Written/Oral Presentation
Key Words: Area, circumference,	decreases.	Other
radius, diameter, pi		
Blooms:	Content Specific Notes:	Materials/ Resources
$x \square$ Remembering $x \square$ Analyzing	Geom.9A, Geom.11b, Geom.8A,	Textbook x Technology
$x \square$ Understanding $x \square$ Evaluating	Geom.8E	x Worksheet Other
x Applying x Creating		
Modifications:		
Differentiated Instruction		
Extended Time, Colouletons		
Extended Time, Calculators,		
Computers, internet	Thursdom	
Ohio atima	I nursday	
Objective:		
Students will learn to	* DO NOW	Notes
calculate the area and	*CFU: F1st to 5	$x \square$ Audio/ Visual x \square Coop.
circumference of circles	* Review of area and	Learning
	circumference of circles	x Demonstration Thinking
	CFU: Student Feedback	Maps Writton Poview/
	* Independent Practice	Reteach
		X Independent Study Other
		Manipulatives/ Hands-on
Language Objective:	HOTS:	Assessment:
Students will connect algebra and	*what does area really	x Teacher Evaluation
geometry vocabulary, and apply	mean?	rortiono Peer/Self-Evaluation Test/
that vocabulary in speaking and	*what happens to area	Quiz
written form.	when radius increases or	x Written/ Oral Presentation
Key Words: Area, circumference,	decreases.	Other
radius, diameter, pi	-	
Blooms:	Content Specific Notes:	Materials/ Resources
x Remembering x Analyzing	Geom.9A, Geom.11b, Geom.8A,	Technology
$x \square$ Onderstanding $x \square$ Evaluating $x \square$ Applying $x \square$ Creating	Geom.8E	

Modifications: Group Support/Peer Assistance Differentiated Instruction, Extended Time, Calculators,			
Computers, Internet			
Friday			
Objective:	Activities:	Methodology	
Students will learn to	* Do Now	Application Lecture/ Notes	
calculate the area and	*CFU: Fist to 5	Demonstration Thinking Maps	
circumference of circles	* Review of area and	Written x Review/	
	circumference of circles	Reteach	
	CFU: Student Feedback	Independent Study Other	
	* Independent Practice	x Manipulatives/ Hands-on	
Language Objective:	HOTS:	Assessment:	
Students will connect algebra and	*what does area really	Teacher Evaluation Portfolio	
geometry vocabulary, and apply	mean?	Peer/ Self-Evaluation x Test/	
that vocabulary in speaking and	*what happens to area	Quiz Written/Oral Presentation	
written form.	when radius increases or	Other	
Key Words: Area, circumference,	decreases.		
radius, diameter, pi			
Blooms:	Content Specific Notes:	Materials/ Resources	
Remembering Analyzing	Geom.9A, Geom.11b, Geom.8A,	Textbook Technology	
Understanding x Evaluating	Geom.8E	Worksheet Other	
X Applying Creating			
Group Support/Deer Aggistence			
Differentiated Instruction			
Extended Time Coloritors			
Extended Time, Calculators,			
Computers, Internet			