Name: Reeck			Grading Quarter: 4	Week Beginning:	ning: April 7th	
School Year: 2024-2025			Subject: Geometry Honors			
Monday	Notes:	Objective : Students will area and volume. Bellwork : Look through had the most trouble w Assignment: Work in A Progress on Scale mode	I review the calculations and computations involving the chapter 11 and determine which types of problems you with. Pick 5 of those problems to work on. Aleks on the Area and Volume section. els? Due April 14 th – 21 st		Academic Standards: G.GPE.4	
Tuesday	Notes:	Objective : Students wil by completing an exam Bellwork : Any question Homework/Classwork : Finish test.	l demonstrate knowledg in DNA/Illuminate. s?	e of area and volume problems	Academic Standards: G.SRT.4, G.CO.10, G.CO.12	
Wednesday	Notes:	Objective: Students wil and circumference. Bellwork: What is the r Homework/Classwork:	l be able to compute rele number pi? Why is it 3.14 10.1 (1-41 odd)	evant equations involving circles	Academic Standards: G.SRT.2, G.SRT.3	

	Notes:	Objective: Students will be able to complete computations involving the	Academic
		measurement of arcs and angles.	Standards:
			G.SRT.2, G.SRT.3,
Т		Lesson Overview: parts of circumference, radians	G.SRT.4, G.SRT.5,
			G.CO.10, G.CO.12
hu		Bellwork : Try to describe in words what an angle is.	
rsday		Homework: 10.2 (1-37 odd)	
	Notes:		Academic
		Objective : Students will understand the measurements associated with arcs	Standards:
		and chords.	
			G SRT 2 G GPF 4
Fri		Lesson Overview: parts of circumference, radians	G.SRT.2, G.SRT.3
day		Bellwork: How's the progress on the scale models?	
		Homework: 10.3 (1-19 odd)	