Name:			Grading Quarter:		Week Beginning:
Mrs. Woods			2 12/11/23		12/11/23
School Year: 23-24			Subject: AP Calculus AB		
Monday	Notes:	Objective: Students will be able to show mastery of Chapter 6 concepts. Lesson Overview: Review game with teacher-created questions.			Academic Standards: 8.7 Volumes with Cross Sections: Squares and Rectangles 3.D Apply an appropriate mathematical definition, theorem, or test. 8.8 Volumes with Cross Sections: Triangles and Semicircles 3.D Apply an appropriate mathematical definition, theorem, or test. 8.11 Volume with Washer Method: Revolving Around the x- or y-Axis 4.E Apply appropriate rounding procedures. 8.12 Volume with Washer Method: Revolving Around Other Axes 2.D Identify how mathematical characteristics or properties of functions are related in different representations.
Tuesday	Notes:	Objective: Students will be able to show mastery of Chapter 6 concepts. Lesson Overview: Chapter 6 Assessment		stery of	Academic Standards: 8.7 Volumes with Cross Sections: Squares and Rectangles 3.D Apply an appropriate mathematical definition, theorem, or test. 8.8 Volumes with Cross Sections: Triangles and Semicircles 3.D Apply an appropriate mathematical definition, theorem, or test. 8.11 Volume with Washer Method: Revolving Around the x- or y-Axis 4.E Apply appropriate rounding procedures. 8.12 Volume with Washer Method: Revolving Around Other Axes 2.D Identify how mathematical characteristics or properties of functions are related in different representations.
Wednesday	Notes:	concepts from Cha Lesson Overview: Lesson Overview:	ts will be able to show man apters 1 – 6.		Academic Standards: All calculus standards

Thursday	Notes:	Objective: Students will be able to show mastery of concepts from Chapters 1 – 6. Lesson Overview: Independent review using the study guide	Academic Standards: All calculus standards
Friday	Notes:	Objective: Students will be able to show mastery of concepts from Chapters 1 – 6. Lesson Overview: "Elimination" review with teacher-created questions	Academic Standards: All calculus standards