

Name: Fenstermaker		Grading Quarter: Q2	Week Beginning: 9/11/2023
School Year: 23/24		Subject: Auto1	
Monday	Notes: Recap day	Objective: Students will identify the proper tools needed for engine disassembly as well proper safety equipment Lesson Overview: Preparing for small engine lab	Academic Standards: AT9.17 AT9.1-9.13
Tuesday	Notes: Prepare for small engine lab	Objective: Students will be able to write a proper and detailed repair order for shop work Lesson Overview: Practice repair orders for small engine lab	Academic Standards: AT9.26
Wednesday	Notes: 4 stroke group projects	Objective: Students will be able to describe in detail the 4-stroke process including the locations and proper names for parts. Lesson Overview: 4 stroke essays with drawing	Academic Standards: AT1.5-1.10, 1.15
Thursday	Notes: Shop day	Objective: Students will be able to disassemble a small engine in a professional manner Lesson Overview: Start small engine lab	Academic Standards: AT1.5-1.10, 1.15
Friday	Notes: Shop day	Objective: Students will be able to identify all internal parts in small engine Lesson Overview: Complete disassembly with part I.D.	Academic Standards: AT1.5-1.10, 1.15