			0 1:			
Name:			Grading	Week Begin	Week Beginning: 11/13/2023	
Fenstermaker		Quarter:	11/13/20			
School Voor: 22/24			Q2 Subject: Auto3&4			
School Year: 23/24			Subject. Autoska	•		
Mo	Notes: Disc brake		nts will be able to remove caliper assemblies and Academic			
	Shop Day.	hardware and inspect for leaks and wear.		Standards:		
	Performance braking	Lesson Overviev	iew: Class lecture followed by shop time, document		AT5.17, 5.18, 5.19, 5.20	
Monday	6	time for invoice/RO				
ΥE						
	Notes: Drum brake	Objective: Stude	Academic			
	Shop Day. Performancebraking	shoes to inspect	brake hardware and de	termine necessary action.	Standards:	
Tu	Periormancebraking	Lesson Overview	AT5.14, 5.15, 5.16			
Tuesday	Lesson Overview: Class lecture foll time for invoice/RO			by shop time, accument		
ay						
	Notes: Brake lathe	Ohiective: Stude	nts will be able to mach	nine a brake drum within	Academic	
	drums	factory specs.	Standards:			
Wednesday					ATT 42 5 42	
dne					AT5.12, 5.13	
sda		Lesson Overview: Class lecture followed by shop time, document				
γE		time for invoice/	RO			
	Notes: Brake lathe	•	nts will be able to mach	nine a brake rotor within	Academic	
	rotors	factory specs Lesson Overview	r: Class lecture followed	by shop time, document	Standards: AT5.22, 5.24	
		time for invoice/		by shop time, document	7113.22, 3.21	
Ŧ						
Thursday						
дау						

	Notes: Review and	Objective: Students will be able to identify brake components and	Academic
	test	their function.	Standards:
		Lesson Overview: Review and test	AT5.1-5.36
Friday			
la <sub>y</sub>			