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| Name: Fenstermaker | | Grading Quarter: 3 | Week Beginning: 2/10/2025 |
| School Year: 24/25 | | Subject: Auto3&4 | |
| Monday | Notes: intro to brakes | Objective: Students will be able to install a wheel and torque lug nuts Lesson Overview: Class lecture followed by shop time | Academic Standards: AT5.3 |
| Tuesday | Notes: Hydraulic components Friction components | Objective: Students will be able to identify brake system components. Lesson Overview: Class lecture followed by shop time | Academic Standards: AT5.4 |
| Wednesday | Notes: Fluid leaks Friction wear | Objective: Students will be able to identify brake system components and potential problems Lesson Overview: Class lecture followed by shop time | Academic Standards: AT5.4, 5.6, 5.7 |
| Thursday | Notes: Digital calipers | Objective: Students will be able to measure rotors and drums and determine necessary action. Lesson Overview: Demonstration followed by shop time | Academic Standards: AT5.26 |

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| Friday | Notes: N/A | Objective: No school Lesson overview: N/A | Academic Standards: N/A |
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