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| Name: Fenstermaker | | Grading Quarter: 2 | Week Beginning: 11/4/2024 |
| School Year: 24/25 | | Subject: Auto 2 | |
| Monday | Notes: Start SBC lab | Objective: Students will disassemble, reassemble and identify all internal components on a small block Chevy V8 engine. Students will follow all manufacture instructions as well as use proper documentation on a repair order Lesson Overview: Start SBC lab | Academic Standards: AT1.5-1.10, 1.15 |
| Tuesday | Notes: SBC lab | Objective: Students will disassemble, reassemble and identify all internal components on a small block Chevy V8 engine. Students will follow all manufacture instructions as well as use proper documentation on a repair order Lesson Overview: Start SBC lab | Academic Standards: AT1.5-1.10, 1.15 |
| Wednesday | Notes: SBC lab | Objective: Students will disassemble, reassemble and identify all internal components on a small block Chevy V8 engine. Students will follow all manufacture instructions as well as use proper documentation on a repair order Lesson Overview: Start SBC lab | Academic Standards: AT1.5-1.10, 1.15 |
| Thursday | Notes: SBC lab | Objective: Students will disassemble, reassemble and identify all internal components on a small block Chevy V8 engine. Students will follow all manufacture instructions as well as use proper documentation on a repair order Lesson Overview: Start SBC lab | Academic Standards: AT1.5-1.10, 1.15 |
| Friday | Notes: SBC lab | Objective: Students will disassemble, reassemble and identify all internal components on a small block Chevy V8 engine. Students will follow all manufacture instructions as well as use proper documentation on a repair order Lesson Overview: Start SBC lab | Academic Standards: AT1.5-1.10, 1.15 |

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