





**Needwood Middle School**  
**2024-25**  
**Daily Agenda/Lesson Plan**

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| Teacher(s): Gainous/Pruitt                       | Date 4/21: Day 1 Review  |
| Standards:                                       | All standards  |
| Learning Target:                                 | I can review all the information learned in Science in preparation for the Milestones  |
| Success Criteria:                                | <ul style="list-style-type: none"> <li>o Includes all success criteria from the year.</li> </ul>   |
| Activity(ies)/Assignment with Text and/or Links: | <p>Begin the milestones review with handing out unit 1: Atoms/Molecules Review</p> <p><a href="#">Unit 1 Atoms/Molecules Review</a></p> <p>Please allow the class period for students to complete this. I will have multiple assignments for them to work on that students must complete by the end of the week. The assignments will be posted in google classroom.</p> <p>Assignments will include:</p> <ul style="list-style-type: none"> <li>-BrainPop (They need to log into their account with google and they will see their assignments)</li> <li>-Progress Learning (They will log into Clever and select progress learning. This week, they will need to have Physical Science Practice 1 and 2 complete)</li> <li>-Gimkit (log into Gimkit.com or use the link in google classroom. Students will have to complete)</li> </ul> <p>Week 1 Online Assignments:</p> <p>Progress Learning- #1 and #2</p> <p>Gimkit- Atoms and Periodic Table, Properties of Matter, Physical and Chemical, Pure Substances and Mixtures</p> <p>BrainPop-Atoms, Periodic Table, Physical and Chemical Properties, Compounds and Mixtures</p> |

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|--|--|
| Teacher(s): Gainous/Pruitt                       | Date 4/22: Day 2 Review  |
| Standards:                                       | All standards  |
| Learning Target:                                 | I can review all the information learned in Science in preparation for the Milestones  |
| Success Criteria:                                | <ul style="list-style-type: none"> <li>Includes all success criteria from the year.</li> </ul>   |
| Activity(ies)/Assignment with Text and/or Links: | <p> Unit 1 Periodic Table Review</p> <p>Students will complete a new packet today titled Unit 1 Periodic Table Review. When they finish, please allow them to complete the assignments in google classroom that they started on the day before. Please remind them all this work should be finished by the end of the week.</p> |

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|--|---|
| Teacher(s): Gainous/Pruitt                       | Date 4/23: Day 3 Review   |
| Standards:                                       | All standards   |
| Learning Target:                                 | I can review all the information learned in Science in preparation for the Milestones   |
| Success Criteria:                                | <ul style="list-style-type: none"> <li>Includes all success criteria from the year.</li> </ul>  |
| Activity(ies)/Assignment with Text and/or Links: | <p> Unit 2/3 Physical and Chemical Properties/Changes</p> <p>Please hand out this packet to students to complete today. New BrainPops, Progress Learning, and Gimkit assignments will continue to be posted daily. Please remind students to finish all work by the end of the week.</p> |


**Needwood Middle School**  
**2024-25**  
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|--|---|
| Teacher(s): Gainous/Pruitt                       | Date 4/24: Day 4 Review   |
| Standards:                                       | All standards   |
| Learning Target:                                 | I can review all the information learned in Science in preparation for the Milestones   |
| Success Criteria:                                | o Includes all success criteria from the year.  |
| Activity(ies)/Assignment with Text and/or Links: | <div>☰ Unit 4: Pure Substances and Mixtures Review</div> This will be the last packet for the week. Have students complete this and finish their other assignments in google classroom. |

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|--|---|
| Teacher(s): Gainous/Pruitt                       | Date 4/25: Day 5 Review   |
| Standards:                                       | All standards   |
| Learning Target:                                 | I can review all the information learned in Science in preparation for the Milestones   |
| Success Criteria:                                | o Includes all success criteria from the year.  |
| Activity(ies)/Assignment with Text and/or Links: | Students have been assigned many assignments this week. Please allow them the time in class today to finish all their work from the week. This should include multiple:<br>-Gimkit Reviews<br>-2 Progress Learning assignments<br>-BrainPop assignments<br>-Packets |

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|--|--|
| Teacher(s): Gainous/Pruitt                       | Date 4/28: Day 6 Review  |
| Standards:                                       | All standards  |
| Learning Target:                                 | I can review all the information learned in Science in preparation for the Milestones  |
| Success Criteria:                                | <ul style="list-style-type: none"><li>o Includes all success criteria from the year.</li></ul>   |
| Activity(ies)/Assignment with Text and/or Links: | <p> Unit 5: Potential and Kinetic Energy Review</p> <p>This week will be identical to the week before, but with new review packets and assignments. Continue to conduct class in the same manner. Please remind students that I will be inputting brainpop, gimkit, and progress learning grades.</p> <p>Week 2 Online Assignments:</p> <p>Progress Learning- #3 and #4</p> <p>Gimkit- Potential and Kinetic Energy, Energy Transformations, Conduction Convection Radiation</p> <p>BrainPop-Potential Energy, Kinetic Energy, States of Matter, Heat</p> |

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| Teacher(s): Gainous/Pruitt                       | Date 4/29: Day 7 Review ELA Milestones   |
| Standards:                                       | All standards  |
| Learning Target:                                 | I can review all the information learned in Science in preparation for the Milestones  |
| Success Criteria:                                | <ul style="list-style-type: none"><li>o Includes all success criteria from the year.</li></ul>   |
| Activity(ies)/Assignment with Text and/or Links: | Have students complete all their online work from the start of the review. This includes every unit, progress learning, gimkit assignment, and brainpop assigned so far. |

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| Teacher(s): Gainous/Pruitt                       | Date 4/30: Day 8 Review ELA Milestones   |
| Standards:                                       | All standards  |
| Learning Target:                                 | I can review all the information learned in Science in preparation for the Milestones  |
| Success Criteria:                                | <ul style="list-style-type: none"><li>o Includes all success criteria from the year.</li></ul>   |
| Activity(ies)/Assignment with Text and/or Links: | Have students complete all their online work from the start of the review. This includes every unit, progress learning, gimkit assignment, and brainpop assigned so far. |


**Needwood Middle School**  
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| Teacher(s): Gainous/Pruitt                       | Date 5/1: Day 9 Review   |
| Standards:                                       | All standards  |
| Learning Target:                                 | I can review all the information learned in Science in preparation for the Milestones  |
| Success Criteria:                                | o Includes all success criteria from the year.   |
| Activity(ies)/Assignment with Text and/or Links: | <div>☰ Unit 6: Energy Transformations Review</div> <p>This week will be identical to the week before, but with new review packets and assignments. Continue to conduct class in the same manner. Please remind students that I will be inputting brainpop, gimkit, and progress learning grades.</p> |

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| Teacher(s): Gainous/Pruitt                       | Date 5/2: Day 10 Review  |
| Standards:                                       | All standards  |
| Learning Target:                                 | I can review all the information learned in Science in preparation for the Milestones  |
| Success Criteria:                                | o Includes all success criteria from the year.   |
| Activity(ies)/Assignment with Text and/or Links: | <div>☰ Unit 7: Thermal Energy Review</div> <p>This week will be identical to the week before, but with new review packets and assignments. Continue to conduct class in the same manner. Please remind students that I will be inputting brainpop, gimkit, and progress learning grades.</p> |


**Needwood Middle School**  
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|--|--|
| Teacher(s): Gainous/Pruitt                       | Date 5/5: Day 10 Review  |
| Standards:                                       | All standards  |
| Learning Target:                                 | I can review all the information learned in Science in preparation for the Milestones  |
| Success Criteria:                                | <ul style="list-style-type: none"><li>o Includes all success criteria from the year.</li></ul>   |
| Activity(ies)/Assignment with Text and/or Links: | <p> Unit 8 Force and Newton's Laws Review</p> <p>This week will be identical to the week before, but with new review packets and assignments. Continue to conduct class in the same manner. Please remind students that I will be inputting brainpop, gimkit, and progress learning grades.</p> <p>Week 3 Online Assignments:</p> <p>Progress Learning- #5 and #6</p> <p>Gimkit- Forces, Motion, Electricity and Magnetism</p> <p>BrainPop- Acceleration, Static Electricity, Electromagnet, Forces</p> |

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| Teacher(s): Gainous/Pruitt                       | Date 5/6: Day 11 Math Milestones   |
| Standards:                                       | All standards  |
| Learning Target:                                 | I can review all the information learned in Science in preparation for the Milestones  |
| Success Criteria:                                | <ul style="list-style-type: none"> <li>o Includes all success criteria from the year.</li> </ul>   |
| Activity(ies)/Assignment with Text and/or Links: | Have students complete all their online work from the start of the review. This includes every unit, progress learning, gimkit assignment, and brainpop assigned so far. |

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| Teacher(s): Gainous/Pruitt                       | Date 5/7: Day 12 Review  |
| Standards:                                       | All standards  |
| Learning Target:                                 | I can review all the information learned in Science in preparation for the Milestones  |
| Success Criteria:                                | <ul style="list-style-type: none"> <li>o Includes all success criteria from the year.</li> </ul>   |
| Activity(ies)/Assignment with Text and/or Links: | <div>  Unit 9: Motion Review         </div> <p>This week will be identical to the week before, but with new review packets and assignments. Continue to conduct class in the same manner. Please remind students that I will be inputting brainpop, gimkit, and progress learning grades.</p> |



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|--|---|
| Teacher(s): Gainous/Pruitt                       | Date 5/8: Day 13 Review   |
| Standards:                                       | All standards   |
| Learning Target:                                 | I can review all the information learned in Science in preparation for the Milestones   |
| Success Criteria:                                | o Includes all success criteria from the year.  |
| Activity(ies)/Assignment with Text and/or Links: | <div>📖 Unit 10/11 Forces Review</div> <p>This week will be identical to the week before, but with new review packets and assignments. Continue to conduct class in the same manner. Please remind students that I will be inputting brainpop, gimkit, and progress learning grades.</p> |

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|--|---|
| Teacher(s): Gainous/Pruitt                       | Date 5/9: Day 14 Review   |
| Standards:                                       | All standards   |
| Learning Target:                                 | I can review all the information learned in Science in preparation for the Milestones   |
| Success Criteria:                                | o Includes all success criteria from the year.  |
| Activity(ies)/Assignment with Text and/or Links: | <div>📖 Waves Review</div> <p>This week will be identical to the week before, but with new review packets and assignments. Continue to conduct class in the same manner. Please remind students that I will be inputting brainpop, gimkit, and progress learning grades.</p> |

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|--|---|
| Teacher(s): Gainous/Pruitt                       | Date 5/12: Day 15 Final Test  |
| Standards:                                       | All standards   |
| Learning Target:                                 | I can review all the information learned in Science in preparation for the Milestones   |
| Success Criteria:                                | <ul style="list-style-type: none"> <li>o Includes all success criteria from the year.</li> </ul>  |
| Activity(ies)/Assignment with Text and/or Links: | Students will take their final assessment before the milestones today on Progress Learning. The assignment will be properly titled so they know which one to take. Have them finish their missing work after. |

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|--|---|
| Teacher(s): Gainous/Pruitt                       | Date 5/13: Day 16 Social Studies Milestones   |
| Standards:                                       | All standards   |
| Learning Target:                                 | I can review all the information learned in Science in preparation for the Milestones   |
| Success Criteria:                                | <ul style="list-style-type: none"> <li>o Includes all success criteria from the year.</li> </ul>  |
| Activity(ies)/Assignment with Text and/or Links: | Students will take their final assessment before the milestones today on Progress Learning. The assignment will be properly titled so they know which one to take. Have them finish their missing work after. |

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|--|--|
| Teacher(s): Gainous/Pruitt                       | Date 5/14: Day 17 Science Milestones   |
| Standards:                                       | All standards  |
| Learning Target:                                 | I can review all the information learned in Science in preparation for the Milestones          |
| Success Criteria:                                | <ul style="list-style-type: none"><li>o Includes all success criteria from the year.</li></ul> |
| Activity(ies)/Assignment with Text and/or Links: | Take them outside today or have them complete all their missing work.                          |