

<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>August 8</b>	<b>August 9</b>	<b>August 10</b> First day of class  Assign seats; review handbook; classroom policies; webpage	<b>August 11</b>  Lab Safety contract  Safety POGIL	<b>August 12</b>  Finish POGIL if needed. Questions  Scientific Method and activity (Come Fly with Me Activity or something similar)
<b>August 15</b>  Scientific Measurement Notes (metric system and unit conversions)	<b>August 16</b>  Scientific Method (read in textbook and make own notes)  Activity on Scientific Method	<b>August 17</b>  Pre-Lab Quiz  Following directions lab	<b>August 18</b>  Scientific Notation  Accuracy and Precision	<b>August 19</b>  <b>Pep Rally/Football game (H)</b>  Organizing Data POGIL
<b>August 22</b>  Finish POGIL if needed.  Density notes and calculations	<b>August 23</b>  Density Lab  Measurement challenge (solid density)	<b>August 24</b>  Review	<b>August 25</b>  Test (metric system, scientific notation, density, graphing)	<b>August 26</b>  <b>Football game (H)</b> Classification of matter  Activity and Properties of Matter notes
<b>August 29</b>  Intensive and Extensive Properties lab	<b>August 30</b>  Classification of Matter POGIL	<b>August 31</b>  Atomic structure of the atom introduction and notes	<b>September 1</b>  Atomic structure math practice. Review for test	<b>September 2</b>  <b>Football game (H)</b>  Properties of Matter Test