

To earn points in your third portfolio in MATH 2, here is a chart showing you the required elements and their value.

Investigation	Consolidation of Skills/Concepts	Extension of Skills/Concepts
<p>Complete the “Investigating Linear Equations” Calculator Lab by answering Q1-6 on the handout.</p> <p style="text-align: right;">_____ /25</p>	<p>To solidify your understanding and mastery of the portfolio skills/concepts:</p> <p>Complete all questions on the in class worksheet “Writing Linear Equations – Point and Slope.”</p> <p style="text-align: right;">_____ /20</p>	<p>Complete all questions on the in class worksheet “Can you Differentiate? Writing Linear Equations.”</p> <p style="text-align: right;">_____ /13</p> <p>Complete all questions on the in class worksheet “Graphs and Equations!”</p> <p style="text-align: right;">_____ /14</p>
<p>To work at the <i>STUDIES LEVEL</i>, answer Q7 and come and explain your answers to me. (ORAL DEFENCE)</p> <p style="text-align: right;">_____ /5</p>	<p>Complete all questions on the in class worksheet “Writing Linear Equations – Two Points.”</p> <p style="text-align: right;">_____ /20</p>	<p>OR:</p> <p>EXTENSION of Skills: (<i>STUDIES LEVEL</i>):</p> <p>Complete all questions on the in class worksheet “Writing Linear Equations – Point and Parallel Line.”</p> <p style="text-align: right;">_____ /15</p> <p>Complete all questions on the in class worksheet “Writing Linear Equations – Point and Perpendicular Line.”</p> <p style="text-align: right;">_____ /15</p>