

# Portfolio #2 – Applications of Linear Relations | MATH 2

To earn points in your second 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 <a href="#">Linear Leaping Lab</a> by answering Q1-3,5 on the handout.</p> <p style="text-align: right;">_____ /15</p> <p>Complete <a href="#">a poster for the Linear Leaping Lab</a> that Mr. S, will display in Rm4015</p> <p style="text-align: right;">_____ /12</p> | <p>To solidify your understanding and mastery of the portfolio skills/concepts:</p> <p>Complete all questions on the in class worksheet on <a href="#">Applications of Linear Relations worksheet</a>.</p> | <p>Complete all questions on the <a href="#">in class worksheet on Modeling with Linear Functions</a>.</p> <p style="text-align: right;">_____ /25</p>   |
| <p>To work at the <b><i>STUDIES LEVEL</i></b>, answer Q4,6 and come and explain your answer to me. (ORAL DEFENCE)</p> <p style="text-align: right;">_____ /3</p>  | <p style="text-align: right;">_____ /40</p>  | <p>AND also:</p> <p>EXTENSION of Skills: (<b><i>STUDIES LEVEL</i></b>):</p> <p>Participate in a <a href="#">Motion Activity and answer the questions</a>.</p> <p style="text-align: right;">/5</p> |