

## Assignment Scoring Guide

Please complete the following self-assessment of your assignment, and write the letters a) - o) on your work to show specifically where you have met criteria for your score. Record on the top of your work your overall score and rationale for that score.

Teacher Assessment		Student Self-Assessment		<b>CRITERIA</b>
Score Circle one	Check all that apply	Score Circle one	Check all that apply	
4	<input type="checkbox"/>	4	<input type="checkbox"/>	<p>My explanations and drawings show evidence that I have met all of the criteria for a score of 2 and all of criteria a) - e) below.</p> <p>a) I went beyond the requirements of the task by doing two or more of the following that are not required by the task:</p> <ul style="list-style-type: none"> <li>i) I investigated my “what if” questions and “I wonder” ideas.</li> <li>ii) I showed how the task can be solved using more than one method.</li> <li>iii) I recognized my AHA!s.</li> <li>iv) I used my mistakes as an opportunity to learn.</li> <li>v) I made connections to other ideas in math, to other subjects, and/or to everyday life.</li> </ul> <p>b) I made conjectures, tested them, and/or made generalizations.</p> <p>c) I used appropriate diagrams and models to support my mathematical thinking and reasoning.</p> <p>d) I clearly communicated my mathematical thinking and reasoning.</p> <p>e) I justify “why” my answers and ideas work.</p>
3	<input type="checkbox"/>	3	<input type="checkbox"/>	<p>My work <b>shows evidence</b> that I have met all of the criteria for a score of 2 <i>and</i> met two or more (but not all) of criteria a) - e).</p>
2	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	2	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<p>My work <b>shows evidence</b> that I have met all of the requirements of the task and <b>all</b> of criteria f) - k) below:</p> <p>f) I used appropriate math concepts and processes.</p> <p>g) I used appropriate mathematical reasoning, language, and symbols.</p> <p>h) All of my reasoning, processes, and conclusions are accurate.</p> <p>i) My work is organized effectively.</p> <p>j) I verified my answers.</p> <p>k) I used models and methods that I have learned in class.</p>
1	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	1	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<p>My work has one or more of the following characteristics:</p> <p>l) I showed minimal evidence of my thinking and reasoning.</p> <p>m) The majority of my conclusions are not accurate.</p> <p>n) The majority of my reasoning/thinking is not mathematically valid.</p> <p>o) Major portions of the task are partially completed or not attempted.</p>
0	<input type="checkbox"/>	0	<input type="checkbox"/>	<p>My work shows that very little or nothing was attempted.</p>