Performance Task Rubric

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| 1Novice | * No correct reasoning nor justification for reasoning is present.
* No formal mathematical terms or symbolic notations are evident.
* No attempt is made to construct a mathematical representation.
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| 2Developing | * Some correct reasoning or justification for reasoning is present.
* An attempt is made to use formal math language. One formal math term or symbolic notation is evident.
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| 3Profienct  | * A systematic approach and/or justification of correct reasoning is present.
* Formal math language is used to share and clarify ideas and correct answers. At least two formal math terms or symbolic notations are evident, in any combination.
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| 4Expert | * Evidence is used to justify and support decisions made and conclusions reached.
* Formal math language and symbolic notation is used to consolidate math thinking and to communicate ideas and correct answer.
* At least one of the math terms or symbolic notations is beyond grade level.
* An appropriate mathematical representation is constructed to analyze relationships, extend thinking and clarify or interpret problem.
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