Thinking General Scoring Rubric

Criteria Level 1 Level 2 Level 3 Level 4 Apply the processes applies the steps of an · applies the steps of applies the steps of an • applies the steps of an of inquiry and problem inquiry/problem solving an inquiry/problem inquiry/problem solving inquiry/problem solving solving process with significant solving process with process effectively process effectively and some assistance considers extensions assistance Explore an inquiry · explores a few aspects of · explores some aspects of • explores the inquiry/ explores the inquiry/ problem without assistance or problem the inquiry/problem with the inquiry/problem with problem very effectively major prompts and gathers major prompts and gathers and gathers all data that are and gathers data that are data that are related but some data that are appropriate and significant appropriate and significant, inappropriate appropriate even considering the extreme cases Formulate a hypothesis · formulates a hypothesis · formulates a hypothesis · formulates a hypothesis formulates a hypothesis and/or logical argument and/or argument that is and/or argument that is and/or logical argument that and/or logical argument related to a few aspects of related to some aspects of is related to the significant that is related to all the problem/inquiry the problem/ inquiry aspects of the problem/inquiry aspects of the problem Prepare a model to prepares a model that prepares a model that · prepares a model that prepares a model that represent a mathematical partially represents the appropriately represents appropriately represents comprehensively problem/inquiry mathematical problem/ part of the mathematical the mathematical represents the (e.g., charts, graphs) inquiry with assistance problem/inquiry with problem/inquiry mathematical some assistance problem/inquiry Manipulate the data · selects appropriate tools · selects appropriate tools · selects appropriate tools · selects the most and transform the with significant help and with some help and applies and applies strategies appropriate tools and mathematical model applies a few strategies that some strategies that that almost always give applies strategies that rarely lead to a solution sometimes give answers accurate answers always lead to correct of some accuracy and elegant solutions Make inferences, draw · explanations have a · explanations have some · explanations are explanations are directly conclusions, and make very limited relationship relationship to the inquiry/ consistently related to related to the inquiry/ iustifications to the inquiry/problem problem solving process the inquiry/problem problem solving process solving process solving process and are clear and precise

Comments:

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