Mathematics Problem Solving Official Scoring Guide

Apply mathematics in a variety of settings. Build new mathematical knowledge through problem solving. Solve problems that arise in mathematics and in other contexts.

Apply and adapt a variety of appropriate strategies to solve problems. Monitor and reflect on the process of mathematical problem solving.

ODE WS Score	**6/5	4	3	*2/1
Progress Report Score	4	3	2	1 or NP
Making Sense of the Task Interpret the concepts of the task and translate them into mathematics.	The interpretation and/or translation of the task are • thoroughly developed and/or • enhanced through connections and/or extensions to other mathematical ideas or other contexts.	The interpretation and translation of the task are • adequately developed and • adequately displayed.	The interpretation and/or translation of the task are • partially developed, and/or • partially displayed.	The interpretation and/or translation of the task are underdeveloped, sketchy, using inappropriate concepts, minimal, and/or not evident.
Representing and Solving the Task Use models, pictures, diagrams, and/or symbols to represent and solve the task situation and select an effective strategy to solve the task.	The strategy and representations used are • elegant (insightful), • complex, • enhanced through comparisons to other representations and/or generalizations.	The strategy that has been selected and applied and the representations used are • effective and • complete.	The strategy that has been selected and applied and the representations used are • partially effective and/or • partially complete.	The strategy selected and representations used are underdeveloped, sketchy, not useful, minimal, ont evident, and/or in conflict with the solution/outcome.
Communicating Reasoning Coherently communicate mathematical reasoning and clearly use mathematical language.	The use of mathematical language and communication of the reasoning are • elegant (insightful) and/or • enhanced with graphics or examples to allow the reader to move easily from one thought to another.	The use of mathematical language and communication of the reasoning • follow a clear and coherent path throughout the entire work sample and • lead to a clearly identified solution/outcome.	The use of mathematical language and communication of the reasoning • are partially displayed with significant gaps and/or • do not clearly lead to a solution/outcome.	The use of mathematical language and communication of the reasoning are underdeveloped, sketchy, inappropriate, minimal, and/or not evident.
Accuracy Support the solution/outcome.	The solution/outcome is correct and enhanced by	The solution/outcome given is correct, mathematically justified, and supported by the work.	The solution/outcome given is • incorrect due to minor error(s), or • a correct answer but work contains minor error(s) • partially complete, and/or • partially correct	The solution/outcome given is incorrect and/or incomplete, or correct, but conflicts with the work, or not supported by the work.
Reflecting and Evaluating State the solution/outcome in the context of the task. Defend the process, evaluate and interpret the	Justifying the solution/outcome completely, the student reflection also includes • reworking the task using a different method, • evaluating the relative effectiveness and/or efficiency of different approaches taken, and/or	The solution/outcome is stated within the context of the task, and the reflection justifies the solution/outcome completely by reviewing • the interpretation of the task • concepts, • strategies,	The solution/outcome is not stated clearly within the context of the task, and/or the reflection only partially justifies the solution/outcome by reviewing • the task situation, • concepts, • strategies,	The solution/outcome is not clearly identified and/or the justification is underdeveloped, sketchy, ineffective, minimal, not evident, and/or inappropriate.
reasonableness of the solution/outcome.	providing evidence of considering other possible solution/outcomes and/or interpretations. the list 5 would have come.	calculations, and reasonableness.	calculations, and/or reasonableness.	

^{**6} for a given dimension would have most attributes in the list; 5 would have some of those attributes.

^{*2} for a given dimension would be underdeveloped or sketchy, while a 1 would be minimal or nonexistent.