

Assessing Student Work

MATH Problem Solving: Evidence and Action

Problem:_____

Student:_____

Evidence	Action	

Novice	Apprentice	Practitioner	Expert
No strategy is chosen, or a strategy is chosen that will not lead to a solution.	A partially correct strategy is chosen, or a correct strategy for only solving part of the task is chosen.	A correct strategy is chosen based on the mathematical situation in the task.	An efficient strategy is chosen and progress toward a solution is evaluated.
Little or no evidence of engagement in the task is present.	Evidence of drawing on some relevant previous knowledge is present, showing some relevant engagement in the task.	Planning or monitoring of strategy is evident.	Adjustments in strategy, if necessary, are made along the way, and/or alternative strategies are considered.
		Evidence of solidifying prior knowledge and applying it to the problem-solving situation is present.	Evidence of analyzing the situation in mathematical terms, and extending prior knowledge is present.
		*Note: The Practitioner must achieve a correct answer.	*Note: The Expert must achieve a correct answer.