

Student Name

Subject/Teacher









Assignment

Date

MSMHS Rubric 3: Mathematical Reasoning

Student will use mathematical reasoning to make decisions and solve problems independently.

8/2020 Edition

Criteria	Exemplary	Approaching Exemplary	Proficient	Approaching Proficient	Beginning
Persistence	<ul style="list-style-type: none"> Works hard on the task and pushes through even when difficulties arise Independently locates resources needed to answer questions Does not ask for help or asks well-defined questions to solve the task 		<ul style="list-style-type: none"> Works hard on the task Locates mostly appropriate resources needed to answer questions Asks for help or shows attempt to solve the task independently 		<ul style="list-style-type: none"> Gives up quickly, often just wanting someone to give the answer or does not put in effort to solve problem Resources used are not appropriate Asks for help on the majority of the task or does not show attempt to solve independently
Solution	<ul style="list-style-type: none"> Clearly and accurately solves the problem Data is accurately labeled and defined All steps are included so the reader does not have to infer how the task was completed 		<ul style="list-style-type: none"> Solves the problem with minor errors that do not take away from the overall quality of the work Data is labeled and defined with minor errors Only some steps are included and the reader must infer how some parts of the task were completed 		<ul style="list-style-type: none"> Solves the problem with more than a few mistakes and/or the mistakes take away from the overall quality of the work Data is missing labels and/or definitions No steps are included
Justification	<ul style="list-style-type: none"> Explanation elaborately describes process for finding the solution, explains why, and justifies reasoning with details Explains in words what your answer means in the context of the problem 		<ul style="list-style-type: none"> Basic explanation of the process to find the solution in words Explains in words what the answer means with limited context of the problem 		<ul style="list-style-type: none"> Explanation is confusing, incomplete, or missing Does not provide context for the answer
Presentation	<ul style="list-style-type: none"> Work is very well organized and easy to read with regard to appropriate audience Work is exceptionally attractive and visually appealing to the reader 		<ul style="list-style-type: none"> Work is mostly well-organized and easy to read Work is mostly attractive and visually appealing to the reader 		<ul style="list-style-type: none"> Work is unorganized and difficult to read Work is distractingly messy and lacks visual appeal

Additional Comments: