

## MHS ARGUMENTATION RUBRIC

Argument Component	Exemplary	Proficient	Developing	Does Not Meet Expectation
<b>Claim</b>	A claim or solution is stated and a clear stance is taken that agrees with the argument.	A claim or solution is stated but a clear stance is not provided.	A claim or solution is implied but not clearly stated in the argument.	A claim or solution is not stated nor implied in the argument.
<b>Evidence</b>	Appropriate and detailed evidence (mathematical or written) is provided to fully support the claim.	Appropriate and detailed evidence (mathematical or written) is provided to clearly support the claim.	Some evidence is provided but it is not comprehensive or focused enough to fully support the claim.	Limited evidence is provided and it does not clearly or fully support the claim
<b>Warrant</b>	The stance is justified with clear, logical and organized statements to lead the reader through the evidence to support the claim.	The stance is justified with statements that lead the reader through the evidence to support the claim, but a minimal number of necessary connections are not articulated.	A series of statements are provided which describe and explain the evidence but do not fully link the evidence to the claim.	Statements provided do not explain the evidence nor link it to the claim.
<b>Accuracy</b>	The claim and evidence provided are sound and mathematically correct.	Some mathematical and/or representational errors may be present in the claim or evidence but the overall argument is sound.	Some mathematical and/or representational errors occur in the claim or evidence that make the argument incomplete.	No evidence is provided to support the claim.
<b>Writing Mechanics</b>	The written explanations in the argument are complete and use grade appropriate spelling and grammar.	The written explanations in the argument contain few spelling and/or grammar mistakes	The written explanations in the argument contain spelling and grammar mistakes that impact the communication of the argument.	No written explanations are provided in the argument.