Critical Thinking & Problem Solving



1	2	3	4
Reflects surface level understanding of information.	Attempts to dive below the surface when analyzing information but work lacks depth.	Demonstrates a solid understanding of the information.	Demonstrates a comprehensive understanding of the information.
Unable or unwilling to evaluate quality of information or draw	Struggles to evaluate the quality of	Evaluates the quality of information and makes	Effectively evaluates the quality of information and makes
conclusions about information found.	information and does not draw insightful conclusions about information found.	inferences/draws conclusions. Refines solutions suggested by	inferences/draws conclusion that are insightful.
Does not try to solve problems or help others solve problems. Lets	Does not suggest or refine	others.	Actively looks for and suggests solutions to problems.
others do the work.	solutions, but is willing to try out solutions suggested by others.	Attempts to use online tools, like Google and YouTube, to seek	Uses online tools, like Google and
Does not actively seek answers to questions or attempt to find information. Does not seek out peers or ask teacher for guidance or support.	Asks teachers or other students for answers but does not use online tools, like Google and YouTube, to attempt to answer	answers and find information.	YouTube, to proactively seek answers and find information.
F. F	questions or find information.		