

### Journal Evaluation Rubric

	<b>Awesome: You're Published!</b>	<b>Needs Revision</b>	<b>Time for a Rewrite</b>
<b>Formatting (5 points per Journal)</b>	Headers and Footers on all pages. Header contains RIGHT aligned Name, Class, Period, and Journal start date. The Journal Title and Audience are CENTER aligned Each Entry is correctly labeled with Number, Title, and Date	Headers and Footers on all pages. Header may be missing one item. Alignment is incorrect, Entry label missing one item.	Headers and Footers missing or having two or more items incomplete. Correct alignment is missing. Entry Labels missing two items or not present.
<b>Readability (5 points per Journal)</b>	Journal is easy and enjoyable to read. Spelling and Grammar is correct. Themes, including fonts, backgrounds, borders, and Color choices enhance the Journal and are chosen for the designated audience.	Journal contains two or fewer spelling or grammatical errors. Themes and their elements are difficult to read and the choice for the designated audience is questionable.	Journal contains 3 or more spelling or grammar errors. Themes and their elements do not match the designated audience.
<b>Items listed below: Required Entry determines points-- usually 5 points per entry</b>			
<b>Completed Entries</b>	Entries have all required items, Including images, completed tables and required 5+ sentence paragraphs.	Entries are partially complete: some required information has been included. Paragraphs do not meet the 5+ sentence requirement.	Entries are missing. Entries contain only a minimal amount of the required information. Paragraphs are lacking.
<b>Ideas/Comments</b>	Ideas and comments are supported with evidence and detailed thought. Ideas and comments are directed to the designated audience.	Ideas and comments are present, but minimally supported with evidence and thought. Ideas and comments lack direction to the designated audience.	Ideas and comments are not supported by evidence or thought. The designated audience is not considered in the writing.