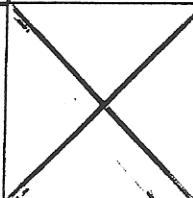


## North Carolina Writing Rubric for Content and Conventions : Ozone writing prompt

Teacher Name: \_\_\_\_\_

Student Name: \_\_\_\_\_

CATEGORY	4	3	2	1	NS/0
<b>Research</b>	Contains bibliography of three sources and source notes for each.	Contains bibliography of two sources and source notes for each.	Contains bibliography of one source and its source notes.	Contains either a bibliography or source notes.	Missing bibliography and source notes.
<b>Pre-planning</b>	Contains completed KW chart and graphic organizers.	Contains incomplete KW chart and completed graphic organizers.	Contains completed KW chart and incomplete graphic organizers.	Contains either a missing KW chart or graphic organizer.	Missing KW chart and graphic organizers.
<b>Trifold/Rough Draft</b>	Contains a completed trifold and rough draft.	Contains incomplete trifold and a completed rough draft.	Contains a completed trifold and incomplete rough draft.	Contains either a missing trifold or rough draft.	Missing trifold and rough draft.
<b>Editing</b>	Contains evidence of self editing and peer editing by two peers.	Contains evidence of self editing and peer editing by one peer.	Contains evidence of self editing but no peer editing.	Contains evidence of only peer editing.	Contains no evidence of editing.
<b>Parts of the Letter</b>	Contains all parts of the letter including: heading, greeting, 5 paragraph body, and closing.	Contains all parts of the letter including: heading, greeting, less than 5 paragraph body, and closing.	Contains most parts of the letter and a 5 paragraph body.	Contains most parts of the letter and less than 5 paragraph body.	Missing most or all parts of the letter.
<b>Content - see back rubric</b>		Contains all of the required content areas from graphic organizers.	Contains most of the required content areas from graphic organizers.	Contains some of the required content areas from graphic organizers.	Contains none of the required content areas from graphic organizers.
<i>See back for details →</i>					