



Writer: _____

Target Writing Standard

Grade 11 Writing Test

Evaluator: _____

Circle one comment and corresponding number in each row that best tells how you respond to that trait of writing in a draft of a fellow writer. Multiply the circled number by the number listed next to the trait, and place the product in the margin at the right. For the total raw score, add the numbers in the right-hand margin. Convert the total raw score, using page E-13. Comments on this form are a guide. Modify any comments to represent your assessment more accurately.

Content

1	2	3	4	5	x 4 pts =
Doesn't respond directly to the task. Controlling and supporting ideas unclear.	Responds to task. Clear controlling and supporting ideas, but development needed.		Distinctive response to task; well-developed controlling idea and supporting ideas.		

Organization

1	2	3	4	5	x 4 pts =
Little sequence of ideas. Ideas don't flow. Create a plan before you write.	Organization pattern clear, but too dominant; adequate sense of tone and audience and completeness.		An effective order of presentation, logical transitions and sense of completeness.		

Style

1	2	3	4	5	x 4 pts =
Vague or general word choice. Confusing or repetitious sentence structure. Unclear sense of audience, point of view and tone.	Adequate sentence variety and diction. A definable tone and sense of audience.		Impressive diction and sentences. Effective and sustained tone and sense of audience.		

Sentence Formation

1	2	3	4	5	x 4 pts =
Sentence patterns are simple and repetitious, or awkward and complicated.	Some variety in sentence patterns. Awkward phrases at times.		Varied and effective sentence patterns. They help clarify your meaning.		

Conventions: Mechanics and Usage

1	2	3	4	5	x 4 pts =
Mistakes in mechanics and/or Standard Written English make your writing hard to read.	You did not catch all mistakes in writing mechanics and Standard Written English.		Flawless use of writing mechanics and Standard Written English.		

Converted Score

Total Raw Score

