

Name _____ Date _____

Citizenship Portfolio Rubric

Directions: Use the rubric below as a guide in writing and revising your Proposal.

Criteria (Weight)	Excellent (4)	Good (3)	Fair (2)	Poor (1)	Points Awarded
Ideas/Purpose	The community problem is clearly stated.	The community problem is stated.	The community problem may be unclear.	The community problem is unclear.	_____/4
Summary	A short summary of the facts and opinions related to the problem is provided. The summary is supported with strong details.	A short summary of facts and opinions is provided. The summary includes some details.	A short summary of facts and opinions is provided.	No summary of facts and opinions is provided.	_____/4
Comprehension	The poster shows a clear understanding of the problem and proposed solution including three or more vocabulary words from the unit.	The poster shows a general understanding of the problem and proposed solution including two vocabulary words from the unit.	The poster shows a basic understanding of the problem and proposed solution and includes one vocabulary word from the unit.	The poster shows a limited understanding of the problem and proposed solution with no vocabulary words included.	_____/4

Criteria (Weight)	Excellent (4)	Good (3)	Fair (2)	Poor (1)	Points Awarded
Visual	The poster has a diagram or picture that reinforces and enhances the ideas shared in the solution.	The poster has a diagram or picture that reinforces the ideas shared in the solution.	The poster has a diagram or picture that does not reinforce the ideas shared in the solution.	The poster is missing a diagram or picture.	_____/4
Organization	There is a clear organizational structure. Ideas are in a logical order.	There is an organizational structure. Most ideas are in a logical order.	There is some organizational structure. Some ideas are not related.	There is no organizational structure. There are no ideas, or most ideas are not related.	_____/4

0 points: No evidence of ability to demonstrate targeted skill.

Total points: /20

Comments