

### Frayer Model "C" Rubric

This rubric shows what the average student would submit for this assignment.

Category	Completeness	Definitions	Movements	Presentation
Max Point Value	2 points	6 points	8 points	4 points
Description "C" Work	All 5 sections of the Frayer Model are complete	Definitions are correct or have 1-2 small errors including spelling and grammar. Communal (Team) Definition is very similar to formal definition.	Movements are mostly accurate for the example and non-example and/or are partially represented on the Frayer Model.	Definitions are read quietly and/or presenter needs prompted. Movements appear slightly unrehearsed and/or presenters need prompted.

### Frayer Model "C" Rubric

This rubric shows what the average student would submit for this assignment.

Category	Completeness	Definitions	Movements	Presentation
Max Point Value	2 points	6 points	8 points	4 points
Description "C" Work	All 5 sections of the Frayer Model are complete	Definitions are correct or have 1-2 small errors including spelling and grammar. Communal (Team) Definition is very similar to formal definition.	Movements are mostly accurate for the example and non-example and/or are partially represented on the Frayer Model.	Definitions are read quietly and/or presenter needs prompted. Movements appear slightly unrehearsed and/or presenters need prompted.

### Frayer Model "C" Rubric

This rubric shows what the average student would submit for this assignment.

Category	Completeness	Definitions	Movements	Presentation
Max Point Value	2 points	6 points	8 points	4 points
Description "C" Work	All 5 sections of the Frayer Model are complete	Definitions are correct or have 1-2 small errors including spelling and grammar. Communal (Team) Definition is very similar to formal definition.	Movements are mostly accurate for the example and non-example and/or are partially represented on the Frayer Model.	Definitions are read quietly and/or presenter needs prompted. Movements appear slightly unrehearsed and/or presenters need prompted.