

APPENDIX D: EVALUATION RUBRIC



Name

Location

Date

Project

Basics

- Date, place, and time
- Weather/temperature
- Words, pictures, and numbers used together
- Format features (titles, boxes, dividers, arrows, etc.)
- Observations and descriptions (I notice)
- Connections (It reminds me of)
- Questions from observations (I wonder)

Words

- Paragraphs, single sentence, sentence fragments, bullet points, and labels used where appropriate
- Notes about methods or procedure
- Explanations (Could it be?)
- Distinguishes between observation and explanation
- Uses language of uncertainty

Pictures

- Accurate drawings and diagrams show observations
- Enlargement (detail inset) of interesting parts
- Multiple views of same subject (top, side, etc.)
- Cross or longitudinal section views
- Color or notes about color
- Habitat sketches
- Maps

Numbers

- Counts or estimates features and individuals
- Times observations and speeds
- Measures lengths
- Shows scale (life-sized, magnification, etc.)
- Samples data (more than one measurement)

Additional expectations

Comments

Total points received:

Total points possible:

Name

Location

Date

Project



Basics

- Date, place, and time
- Weather/temperature
- Words, pictures, and numbers used together
- Format features (titles, boxes, dividers, arrows, etc.)
- Observations and descriptions (I notice)
- Connections (It reminds me of)
- Questions from observations (I wonder)

Words

- Paragraphs, single sentence, sentence fragments, bullet points, and labels used where appropriate
- Notes about methods or procedure
- Explanations (Could it be?)
- Distinguishes between observation and explanation
- Uses language of uncertainty

Pictures

- Accurate drawings and diagrams show observations
- Enlargement (detail inset) of interesting parts
- Multiple views of same subject (top, side, etc.)
- Cross or longitudinal section views
- Color or notes about color
- Habitat sketches
- Maps

Numbers

- Counts or estimates features and individuals
- Times observations and speeds
- Measures lengths
- Shows scale (life-sized, magnification, etc.)
- Samples data (more than one measurement)

Additional expectations

Comments

Total points received:

Total points possible: