

Name

date due: 10/13

date received

Experiment Insect Evaluation

Insect drawn:

Objectives	Low Performance	At or Below Average	At or Above Average	Exemplary Performance	Score
FORMAT <ul style="list-style-type: none"> • Descriptive title • labels • magnification • print carefully • pencil/black • unlined paper 	0 points Drawing is not available or does not have labels.	2 points Some parts are labeled, but few of listed format requirements are met.	4 points Most parts are labeled; most listed format requirements are met.	5 points Drawing is in pencil/black ink on unlined paper. Descriptive title, labels and magnification are carefully printed.	
NEATNESS <ul style="list-style-type: none"> • neat • clear • color (if required) 	0 points Drawing is not available.	2 points Drawing or coloring is not; may be hard to interpret.	4 points Drawing or coloring is neat enough to interpret, but needs improvement.	5 points Drawing and coloring is neat, clear, easily to interpret.	
ACCURACY/ COMPLETENESS The drawings include all of the details required in the assignment.	0 points Drawing is not available.	2 points Few of the details are represented in the drawing.	4 points Most of the required details are represented in the drawing.	5 points All of the required details are carefully represented in the drawing.	
PROPORTION The parts of the organism or structure are shown in the correct proportion.	0 points Drawing is not available.	2 points Few of the parts of the structure or organism are shown in proportion.	4 points Most of the parts of the structure or organism are shown in proportion.	5 points All of the parts of the structure or organism are shown in proportion.	
MULTIPLE VIEWPOINTS (when assigned) Multiple two dimensional views are used to represent features of a three-dimensional structure.	0 points Drawing is not available or only one view is shown and parts visible ONLY in a different view are not represented.	4 points More than one view is shown, but a different viewpoint is needed to see defining parts of the organism or structure.	8 points More than one view is shown. Most defining parts of the three dimensional structure are represented.	10 points Multiple views are used to well represent the defining parts of the three-dimensional structure or organism.	
				TOTAL SCORE=	POINTS