

Group Presentations for

Title Slide (2%)

Title of Lab 1% _____
Lab Members Listed 1% _____

Exploration (25%)

Background Information 6% _____
Aim 1% _____
Research Question 1% _____
Hypothesis (if applicable) 1% _____
Variables 3% _____
Control of Variables 3% _____
Materials 4% _____
Method (Procedures) 6% _____

Observations (6%)

Provide pictures of actual experiment 3% _____
Describe relevant points of interest 3% _____

Analysis (25%)

Raw Data: 5% _____
Processed Data: 6% _____
Uncertainty: 2% _____
Presentation and Graphs 12% _____

Conclusion and Evaluation (25%)

Conclusion (8%) 8% _____
Evaluation (8%) 8% _____
Improvements (3%) 3% _____
References (6%) 6% _____

Overall Communication(17%)

Presentation design is well structured and clear (7%) 7% _____
The use of subject-specific terminology and conventions is appropriate and correct (10%) 10% _____