

Presenter _____

Observer _____

Topics Discussed	Yes	No
Linear Functions <ul style="list-style-type: none"> • Graphs • Tables – How many differences? • Rules/Equations • Real World Situations Connections between the above		
Quadratic Functions <ul style="list-style-type: none"> • Graphs • Tables – How many differences? • Rules/Equations • Real World Situations Connections between the above		
Exponential Functions <ul style="list-style-type: none"> • Graphs • Tables – Differences & Ratios • Rules/Equations • Real World Situations Connections between the above		
Transforming Functions <ul style="list-style-type: none"> • Adding/Subtracting Functions • Scalar Multiplication • Translation – Vertical & Horizontal (slides vs. stretches) • Composition of Functions – Real World Situation 		
Did the presenter seem confident in their knowledge?		

As an observer, was there a topic or idea that was new to you, or presented in a way that was different? If so, please explain.

Please give any suggestions about Portfolio Night and ways to make it better.

OVERALL GRADE FOR PRESENTATION (PERCENTAGE) _____