IB Math SL Exploration Checklist **Criterion A: Communication** Does your exploration begin with an introduction? Did you include a rationale (an explanation of why your topic was chosen)? Did you describe the exploration's aim (the result that you wanted it to establish)? Are the parts of your exploration logically organized? Did you use visual aids such as tables, graphs, and diagrams? Did you make certain that your exploration does not bog down with too many details, needless repetition, or overly-large and tedious tables? Does your exploration end with a meaningful conclusion (not a restatement of the introduction)? **Criterion B: Mathematical Presentation** Did you use mathematical vocabulary entirely correctly? Did you include entirely standard and correct mathematical notation? Did you make use of technological presentation such as graphing software or spreadsheets? **Criterion C: Personal Engagement** Did you demonstrate interest in what you presented? Did you demonstrate personal connections to topics that you analyzed? Did you use mathematics in original analyses of your topics (not just report researched results of others)? Is there evidence in your exploration of inventive approaches to the topics? Criterion D: Reflection Did you present broader possible significance and extensions of your results? Did you critically assess the value of your results, including limitations? Did you include questions raised by your exploration that you would find interesting to investigate further? **Criterion E: Use of Mathematics** Did you use mathematics at least at the level of the IB Math SL syllabus? Did you carefully proofread for any incorrectness in the mathematics that you used? Did you clearly demonstrate your understanding of the mathematics that you used?