### Overview

Subject: IB Maths SL Year 2

Topic: Internal Assessment Topic (Math Exploration)

Grade: 12

It is assumed here that students already shared their Internal Assessment (IA) topics with the instructor, and that some work has already occurred to refine their topics. Students will share their topics with other students in the class, and provide a series of feedbacks to each other.

#### **Materials**

Teacher and students will require access to the Internet. Teacher should have a GAFE account, and will need the email addresses of each student (make sure you get an account the student checks regularly!).

### Instructions

It is recommended that you discuss the process with students (or even view it with them) prior to making this Google doc available to them. Make sure you EDIT the document so that it has deadlines that work for you!  $\odot$ 

#### Resources

#### Google doc:

https://docs.google.com/a/mcpsmt.org/document/d/1Co-Gnz75dxY49y87xkHdLopO95taVaMaN KhvBAtDX5s/edit?usp=sharing

## Rubric

This is an informal, formative assessment of where students are with their IA papers. The teacher should monitor the discussion as it progresses and provide comments and guidance.

# **Standards**

Per the IB Programme, the following "standards" are assessed via rubric at the completion of the Internal Assessment:

Criterion A	Communication
Criterion B	Mathematical presentation
Criterion C	Personal engagement
Criterion D	Reflection
Criterion E	Use of mathematics



"Internal Assessment Topic (Math Exploration)" by Alexandra Startin is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 3.0 United States License.