

## 1 | Intro!

- Calc was discovered (not invented) by Newton and Leibniz.
  - Newton discovered derivatives, and Leibniz discovered integration.
  - First semester we will focus on #derivatives, second we will do #integration.
  - Used for:
    - \* Rainbows...?
    - \* Best seats in a movie theater
    - \* Covid-19 spread
    - \* these are her examples not mine

### 1.1 | Topics:

- Limits
- Continuity
- Derivative
- \*\* Application of derivatives :CUSTOM\_ID: application-of-derivatives \*\* Semester 2: :CUSTOM\_ID: semester-2
- FTC
- Integral
- App of Integrals
- Diff (uhh)
- Sequences and series ##### Grading policies
- Homework is graded on effort and you should turn in corrections
- Schedule times to check in with your teachers even if you are doing well.

Rules and such: Such, and Rules - 24 hour advance on tutorial scheduling / rescheduling

=Assignments due as PDF ONLY=

KBtestreflectionquestionhuxley