Piazza Fun

In teams of 9 you will create 12 questions spanning 7 units for the other team.

You must make 2 questions from each of the following units:

- i. Limits and Continuity
- ii. Differentiation (basic derivative rules)
- iii. Differentiation (composite, implicit, and inverse functions)
- iv. Contextual applications of differentiation
- v. Analytical applications of differentiation
- vi. Integration and accumulation of change
- viii. Applications of integration (up to area between curves that intersect at more than 2 points)

You have until 3PM to **post** your questions **in piazza** under the folder corresponding to your team as well as the associated unit.

You have the weekend to answer **the opposing team's** questions. Your solutions will earn points based on two criteria:

- i. accuracy
- ii. Completeness/Quality
- iii. Aesthetic

The questions you create will earn points based on 3 criteria:

- i. alignment with AP exam
- ii. creativity
- iii. typesetting aesthetic

May the best team win!