AP Chemistry

"The dream begins with a teacher who believes in you, who tugs and pushes and leads you to the next plateau..." --Dan Rathers

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Who I Am:

- Jackson Graduate I took AP chem in this room!
- TCNJ Graduate BS in chemistry, minor in physics and musical theatre
- Teacher of AP and Honors Chemistry
- Co-Advisor of SNHS
- Advisor Science League
- Mom of two littles
- Certified Chem Nerd ©



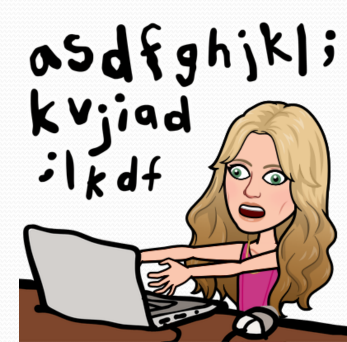
Grading

- Class Participation 25%
 - Class Participation 10%
 - Labs 15%
- Homework 10%
- Assessment 65%
 - Tests 50%
 - Quizzes 15%



Technology

- Online textbooks (hard copies available)
- Homework online (OWL)
- Google classroom
- Remind
- Khan Academy
- Ed Puzzle
- AP Classroom



• Scheduled for Monday May 2nd, 2022 at 12pm!!!

- 60 Multiple Choice Questions 50% of grade
 - No Calculator (Ahhh!!)
- 7 Free Response Questions 50% of grade
 - Calculator Active
 - 1 3 : Long Free Response
- 4 7 : Short Free Response

How I Prepare My Students

- Unit tests are AP style and AP graded
- Midterm exam in January
- Practice AP tests in March and April
- Study Sessions
- I have a Google Classroom for extra help I run every day from 1:45-2:15



How My AP Tests are Graded

- All unit tests are AP style tests
 - 20 multiple choice questions
 - 2 free response
 - All questions are questions from released tests or practice test books
- Scoring
 - Students get a percentage grade from multiple choice and from FRQ and these two are averaged for the test grade.

How My AP Tests are Graded

- The percentage they receive leads them to a score of 1-5. If the students then do a "bonus assignment" on OWL they get an AP boost on their grade in portal.
 - 90-100 = 5+ = 100
 - 80-89 = 5 = 95
 - 70-79 = 4 = 85
 - 60-69 = 3 = 75
 - 50-59 = 2 = 65
 - Below a 50 = 1 = 60

