AP Statistics

WELCOME

Welcome to AP Statistics! I am excited to start our journey together. I look forward to getting to know you and helping you grow in your math abilities.

Class Remind Group A: Text: 81010 Message: @RHSStatsA Class Remind Group B: Text: 81010

Message: @RHSStatsB



1-inch binder Folder Pencils/Pens

Colored Pencils/Colored Pens (Optional) - We do a lot of graphing which is sometimes easier in different colors.

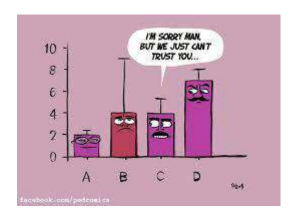




AP Statistics is broken into 4 main topics: Data Analysis, Data Collection, Probability and Inference. For this course, I use an EFFL method with means Experience First, Formalize Later. We will do investigative tasks and activities daily to explore concepts and make real world connections. It is very important that you participate in all class discussions. There is an AP exam in May for this course and it is expected that you take it. Even if you do not score a Level 3 or higher, you will still be exposed to the course of Statistics which will benefit you greatly in college. 95% of all college majors require a course in Statistics.

GRADING POLICY

Assessments: 55% Activities: 30% Homework: 15%



Information

TECHNOLOGY

Please bring your laptop to class daily. We will incorporate a lot of technology in class. You will use an online calculator as well. Please bring your charger in case it is needed.

Cell Phones are not allowed during instructional time. I will need your undivided attention during notes and instruction.

CLASS EXPECATIONS AND RULES

- Be on time with all materials ready.
- Participate daily and keep a POSITIVE attitude. Work hard on all assignments.
- Keep your area clean.
- Pick up all trash! Ask lots of questions!!
- No food or drinks other than water.
- No lotions or sprays (I am allergic to fragrances).





TUTORING

Tutoring will be offered during PowerHour. A schedule of tutoring days will be posted soon. If at anytime you need additional help, please make arrangements to stay for tutoring. PowerHour is also a great opportunity to make up any missing assignments.

"Mistakes are proof that you are trying."



Math can be a challenge. All that I ask of you is to try every day. Mistakes help you grow and help you to develop strong math skills. Please do not be afraid to make a mistake. Ask questions when information is unclear. Do not be embarrassed because someone else may benefit from your question. We will work together as a team to make your learning the best it can be. I look forward to a great year.

