Office Hours:

Thursday 3:15-3:45

Honors Chemistry

Ms. Clark

Room 813

https://schoolwires.henry.k12.ga.us/Page/124805

Google Classroom code

Instagram Live sessions

TBA

Communication

1. Email: rayne.clark@henry.k12.ga.us

Text and call: 404-997-2612
Instagram: omsclark1890

4. Twitter: omsclark1890



Remind

Text the class code to 81010

-4th- @c7ba98

Course Description:

Honors Chemistry is a semester course that will dive into all things chemistry. This curriculum includes some conceptual topics of the structure of atoms, motion and forces, and the conservation of energy and matter, as well as more analytical studies as in concentration, kinetics, and thermodynamics.

Please Note: This course is an acceleration class thus will move at a fast pace.

Class Rules/Expectations:

All students are expected to...

Come to class prepared to learn and to participate in all assignments and activities. Students must bring their required materials daily.

Keep a notebook that will aid in reinforcing the curriculum throughout the year. Complete homework assignments when assigned.

Study the material covered in class on a nightly basis to fully prepare them for future assessments.

GIVE 100%

Attendance Policy:

State policy defines the school year as 180 attendance days. Attending school regularly is very important if students want to succeed in school.

Tardy Policy:

Tardies will be tracked by our tardy kiosk stations (student conductor). Students must have a tardy slip from the tardy kiosk in order to enter class (make sure you check their slips upon entry to class).

Tardy Consequences

- Tardy 1 & 2: Verbal warning by the teacher
- Tardy 3: Phone call to parent/guardian by the teacher
- Tardy 4 & 5: Lunch detention with administrator

Tardy 6: Parent conference idministrator Tardy 7: Office referral Students will report to their administrator and be assigned ISS. Classroom Format, Requirements, and Evaluation: In Class & Remote learning Materials: This course uses a variety of classroom methods, including lectures, class discussions, group work, individual work, labs, Pen and/or Pencil Spiral Notebook and active student participation. Students are expected to Two pocket folder(optional) participate in, and complete all aspects of required work to scientific calculator the BESTof their ability. Grade book Breakdown Textbook:HMH Modern Practice-40% (classwork, projects, etc.. Assessment- 40% (tests and quizzes) Chemistry Final Exam 20% ISBN: 978-1-328-79276-1

(located on student launch

pad)