Before We Start Class Today

Complete the Following

- 1. Pick a Seat at a Table (no more than 4 per table)
- 2. Listen for Name on Attendance Roll Call (let sub know if not on roster)
- 3. Log onto chromebook and use classlink to go to Google Classroom
- 4. Use Brower to go to class website (www.swagerscience.com)
- 5. Email me (amanda swager@chino.k12.ca.us) if not on Google Classroom
- 6. You will be completing assigned in class today based on the power point print out and course syllabus. We will review tomorrow
- 7. Questions? Email me at the email above!

2

Introduction to Chemistry

About Chemistry of the Earth

Chemistry of the Earth is a year course designed to cover the following main ideas. The class is second semester of the class covering the following ideas:

Chemical Bonding

- Bonds due to Ionic (transfer) and Covalent (sharing) of electrons
- Naming Ionic Compounds and Covalent Molecules
- Energy Relationships between atoms and molecules

Chemical Amounts and Reactions

- Writing Basic Chemical Reactions
- The mol concept
- Math involving Chemistry Reactions

Additional Chemical Systems

- States of Matter, solutions, and gases
- Acids, Bases, and Ocean Acidification

2

Introduction to Chemistry

The Course Syllabus

The course syllabus is a document that contains all the basic information for the class and how to be successful in a class

Parts of a Syllabus

- Class Topics and Structure
- Required Materials for Class
- Grade Information (A F Ranges)
- Grade Structure (*Categories for grade*)
- Class Attendance Policies
- Class Electronics Policies
- Other Class Policies

Key Takeaways from Syllabus

- Teacher contact / personal information What is the grading system for class?
 - Does a teacher accept late work or offer extra credit for the class?
 - Can I use electronics and/or charge electronics in class?
 - Can I eat or drink in class?
 - How do I get help in class if needed?
 - What happens if I get in trouble in class?

Introduction to Chemistry

CP Chemistry of the Earth Class Policies

The main policies for Freshmen Transition are listed in the syllabus

Class Grading

- Standard Grading Scale A = 90%+, B = 80 - 89.9%, C = 70 - 79.9%, D = 60 - 69.9%F = Less than 60%
- Class Categories Assignments – 50% of Grade Quizzes – 20% of Grade

Turning in Assignments

- All Assignments due by 4:00PM on due date
- Two days given for all assignments (1+1 days)
- Late Penalties Up to 2 days late - 25% After Test -Up to day of test – 50% No Credit
- Students absent the day assignment is assigned are given 1 extra day per day absent
- Tests and Projects 30% of Grade Assignments assigned through google classroom with notes of class website

Introduction to Chemistry

CP Chemistry of the Earth Class Policies

The main policies for Freshmen Transition are listed in the syllabus

Passes and Restroom Use

- All students use the **D-Building** male or female restroom ONLY
- No Restroom Passes during the:
 - First 15 Minutes of Class
 - Last 10 Minutes of Class
- Six Minutes (6 min) Maximum
- All other passes after lesson, 10 min max to other classes
- Overtime = Progressive Discipline

Discipline Policies

- PBIS used in all discipline processes
- Progressive Discipline Policy

1st Offense – Warning (*In Class*)

2nd Offense – Detention

3rd Offense - Office Referral + 2 Periods ALC

All Offenses can Include a Parent Contact

(Phone, Email, Message)

ALC is the Alternative Learning Center,

commonly known as on campus suspension

Introduction to Chemistry

CP Chemistry of the Earth Class Policies

The main policies for Freshmen Transition are listed in the syllabus

Electronic Policy

Responsible Use Policy

- games, videos, inappropriate pages
- Limit texting to a single message, no continuously texting / calls during class
- No Headphone/Air Pods during Lesson
- If told to put away device, do not get it back out until lesson is over
- Don't try and hide technology use

Electronic Policy Penalties

I always give a warning before taking away - Chromebook for education only, not for electronic devices. If given a warning stop and but device down or away.

- 1st Offense: Warning / Told to Put Away
- 2nd Offense: Phone / Device Taken Away for class period
- 3rd Offense: Phone / Device Taken until end of day + Parent Contact
- 4th Offense: Above + Office Referral

Introduction to Chemistry

CP Chemistry of the Earth Class Policies

The main policies for Freshmen Transition are listed in the syllabus

Tardy Attendance Policy

- Students must be in assigned seat when bell rings
- Entering after bell rings or not being in assigned seat = TARDY
- Leaving class without permission, or not returning from pass = ABSENT
- 1st Period requires checking into attendance office if over 5 minutes late to class (red or green pass)

Charging Technology

All students need to start the day with a fully charged chromebook and personal electronic devices

- Change Devices around sides of room (bring your own charger)
- No using devices while they change, plug in at beginning of period
- No using chrome book to charge other devices (airpods, phone, etc)

8