

# Chemistry Grading Breakdown

<http://reuter-online-classroom.weebly.com/>

## Materials

- Ear Buds
- Folder
- Calculator : (Simple mathematical calculations only)
- Highlighters : (For test preparation)

## Class Rules (10% of Grade)

## Standards Quizzes (50% of Grade)

- Section quizzes over notes and/or lab activities (May include a Performance Assessment)
- OPEN NOTES ASSESSMENTS

## Projects (30% of Grade) - **MAXIMUM OF 50% OF GRADE IF SUBMITTED LATE**

- Unit 1 The Nature Of Matter : (Reinvented State Of Matter Project)
- Unit 2 Atomic Structure : (Representative Groups Poster)
- Unit 3 Chemical Interactions : (Types Of Reactions Poster)
- Unit 4 Stoichiometry : (Technical Experiment Paper)
- Unit 5 States Of Matter : (Who's Who In Chemistry Presentation)
- Unit 5 Solutions : (TBD)

## Labs & Activities (10% of Grade)

- In-Class Labs & Activities - *DONE IN CLASS*

## Grading Scale

A+ = 100%  
A- = 90%  
B = 80%  
C = 70%  
D = 60%  
F = 59%-0%

## Contact Information

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(Best way to contact me.)

## Reassessment Policy :

- : Reassessments can **only** be done with projects
- : Reassessment **formats** are the discretion of the teacher
- : Reassessments have a 2-week window to reassess (*After feedback is given*)
- : Reassessments are **not** allowed during the last two weeks of the semester