## **GRADE**

Students are graded on a numerical system. This numerical grade is then converted to a letter grade. Grade is based on all activities performed pertaining to the coursework. The following is a breakdown of the percentage achievement with the corresponding letter grade.

**A**=90-100 **B**= 80-89 **C**= 70-79 **D**= 60-69 **F**= 59 and below

## **AP TEST PREPARATION**

There would be a once a week review and each student will be given at least five AP released Exam questions/problems on the current chapter and is expected to complete them prior to the review.

## LABORATORY GUIDELINES AND PROCEDURES

A specific format will be given to the student for each lab .Students must follow that format and label all sections very clearly. AP Chemistry lab reports are much longer and more in depth than the ones completed in the first year Chemistry course. Therefore, it is important that students don't procrastinate when doing pre-lab and post-lab work. Late lab reports will not be accepted. Labs not completed in class must be done at lunch or before/after school by appointment. In every laboratory experiment, students are grouped into stations and assigned with different tasks (facilitator, recorder, time