## A.P. Summer Assignment

Hopefully your summer will be enjoyable. To make it more enjoyable, while you sit poolside, I have a list of information and problems that you should know when you return in September well rested. The fun will begin immediately. I will expect that none of the summer material will give you difficulties. We will take about a month, review and in the middle of October we will begin with chapter 10 in your wonderful textbook. With the pleasantries over, let the games begin.

### Chapter 1

Problems # - 31, 41, 43, 47, 61, 63, 71 Pg 38 – A # 1-15

#### Chapter 2

Problems # -63 - 78, 80

Pg 75-A # 8-15

If not in Honors you must learn how to name acids and molecular compounds.

#### Chapter 3

Problems # - 68, 70, 73, 77, 80, 82, 85-88, 89, 97, 102, 109, 114 If not in Honors you must learn limiting reagent problems

#### Chapter 5

Problems # - 35, 41, 42, 43, 45, 47, 50, 52, 60, 65,101

### Chapter 6

Problems # - 23-26, 50, 51, 53, 54, 55, 62

#### Chapter 7

Problems # - 37- 43 odds, 68, 69, 70,75, 76, 87, 99, 101, 106 Pg 338 – A #1 - 15

# Google Classroom

Congratulations on deciding to embark on a journey into the exciting world of Advanced Placement chemistry. Throughout the course of the year we will be using google classroom. Since you missed the initial meeting with me, I ask you take a moment and sign-up. Please log on the website <a href="https://www.classroom.google.com">www.classroom.google.com</a> and use the following course code <a href="#extraction-extraction-embart-embar