

CHEMISTRY-CP, PERIOD 4
CHAPTER 11—CHEMICAL REACTIONS AND EQUATIONS
DAILY PLANNER

DAY	CLASSWORK	HOMEWORK
1 Dec. 8	Introduction to Reactions Activity (5 Pts)	Finish Empirical Formula Lab
2	What is a chemical reaction? Word Equations Formula Equations	HW1: Worksheet A
3	Vocabulary Quiz (20 Points) Exothermic/Endothermic Balancing Equations	HW2: Worksheet B
4	Daily Quiz Synthesis/Decomposition/Combustion Reactions	HW3: Worksheet C
5	Daily Quiz Single Replacement Reactions Single Replacement/Activity Series Lab (20 Points)	HW4: Worksheet D
6	Daily Quiz Double-Replacement Reactions	HW5: Worksheet E
7	Daily Quiz Net Ionic Equations	HW6: Worksheet F
8	Finish Daily Quiz (25 Points) Homework & Extra Credit Due (50 Point +) Chapter Review Game	Study for Chapter Test
9	Review Chapter Material	Study for Chapter Test
10 Dec. 22	Chapter 11 Test (100 Points) Double Replacement Reactions Lab (30 Points)	Finish Today's Lab

Homework Grades:

A(50/50) = 6/6 Homeworks Complete
B (45/50) = 5/6 Homeworks Complete
C (40/50) = 4/5 Homeworks Complete
D (35/50) = 3.5/5 Homeworks Complete
E (30/50) = 3/6 Homeworks Complete
F (0/50) = Less than 3/6 Homeworks Complete

Extra Credit:

5 Points: Worksheet G--Balancing Review
6 Points: Text p. 351 #1-12
7 Points: Worksheet H—Midterm Review
7 Points: Create a poster illustrating the following:
1) The 3 things necessary for a fire to burn
2) What the letters A, B, C, and D refer to in classifying fires
3) The difference between "combustible" and "flammable"
4) 2 methods of combating a fire and why it is an effective method

Top Pair for Chapter 10

Period 4: Hong Lee & Connor Healy

Total Possible Points This Chapter: 250 + 25 Possible Extra Credit Points

Important Dates:

Interim Progress Reports due December 16