Steeler Hall 100 Ms. Marquez

## **Chemistry BINDER Evaluation**

NB belongs to:	
<i>Per:</i>	
Total points earned:	

Cover Sheet	POINTS
Cover sheet is computer	/10
generated	
Chemistry illustration or	/5
graphic	
C.P. Chemistry	/5
Your Name	/5
Ms. Marquez	/5
Period	/5
Fontana High School	/5
2019-2020	/5
TOTAL for Cover Sheet=	

<b>Table of Contents</b>	POINTS
Table of Contents is computer	/10
generated	
Title	/5
Course Materials	/3
short description	/2
DNA's and Notes	/3
short description	/2
Homework	/3
short description	/2
Laboratory	/3
short description	/2
Projects	/3
short description	/2
TOTAL for Table of	
Contents =	

COURSE MATERIALS	POINTS
Syllabus -signed	/5
Chemistry Binder Guide	/5
Safety Contract	/5
TOTAL for COURSE	
MATERIALS =	

DIVIDERS: Labeled!	POINTS
Course Materials Divider	/5
DNA's and Notes Divider	/5
Homework Divider	/5
Laboratory	/5
Projects Divider	/5
TOTAL for DIVIDERS =	

NOTES	POINTS
Chapter 1 & 3 with 5 summaries	/25
Chapter 4 with 3 summaries	/15
TOTAL for Notes =	

This NB evaluated by:	Per:
I will follow the Code of Honor as	I evaluate this NB.
Signed:	

Fontana High School C.P. Chemistry

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	HOMEWORK SECTION	Points (0-5)
8/12	Lab Safety Guidelines #1-25	
8/13	Lab Safety Guidelines #26-50	
8/14	Lab equipment worksheet	
8/19	Ch.1.2 #6-9	
8/20	Chapter 1 Pgs. 10-13 Answer Q's #11-12, 14&16	
8/22	5 quantitative and 5 qualitative observations	
8/23	Ch. 3.1 # 1-5 (#5 has 3 properties: identify & classify)	
8/27	Ch. 3.2 #10-11, 13-14	
8/28	3.2 book notes	
8/29	Ch. 3 Pg. 82 #32-33, 35, 36-37, & 39	
8/30	Ch. 3.2 #6-7, 9-12, 14	
9/3	illustration of 4 separation techniques	
9/4	Ch. 3 #19, 45-50 (Pg. 69 & 82)	
9/6	Book notes on Ch.3.4	
9/9	Ch.3 #61-62, 70-72, & 74	
9/11	Ch.3 #31, 40-42,63,64, 79-80	
9/12	Book notes on chapter 4 section 1.	
9/16	Chapter 4.1 #1-5	
9/17	Atomic model brochure	
9/18	4.2 book notes	
9/20	Mystery of Matter notes	
9/23	Ch. 4.3 #11-14	
9/24	Ch. 4 #18-20, 59-64	
9/25	Ch. 4 #15-17, 21-22	
9/26	Periodic Table coding define each of the 13 parts	
9/27	Chapter 4 study guide	
	TOTAL	

Labs	POINTS
Density Home Lab	/10
Developing Observational Skills Mini Lab	/10
Observing a Chemical Reaction	/10
Separating Ink Dyes	/10
Bunsen Burner Pre-Lab	/10
TOTAL for LABS =	

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