

5th SIX WEEKS CHEMISTRY TABLE OF CONTENTS 2010

ASSIGNMENT

- 1* CHEMISTRY SYLLABUS
- 2* CHEMISTRY TEKS
- 3* SAFETY CONTRACT
- 4* Chemistry online resources
- 5* TAKS PERIODIC TABLE/ PERIODIC TABLE WITH OXIDATION NUMBERS & POLYATOMIC
- 6* SCIENCE VOCABULARY & SAMPLE TAKS QUESTIONS
- 7* 1st SEMESTER EXAM BOOKLET (or old exam booklets)
- 8* AUFBAU DIAGRAM/ ATOMIC ORBITALS
- 9* 4TH SIX WEEKS EXAM CHAPTER 6
10. MINILAB: STARCH-IODINE CLOCK REACTION PG. 220
11. MINILAB: Energy Change pg. 196
12. MINILAB: A SIMPLE EXCHANGE PG. 205
13. CHEMLAB: EXPLORING CHEMICAL CHANGES PGS. 206-207
14. CHAPTER 12 VOCABULARY PG. 430 (9 WORDS)
15. MOLE ROAD MAP HANDOUT
16. 12.1 NOTES
17. SAMPLE PRACTICE PROBLEMS pgs. 430- 431 #'s 1-15: 412- 413 #'s 1-4
18. MINILAB 1: DETERMINING NUMBER WITHOUT COUNTING, PG. 408
19. 12.1 SECTION REVIEW QUESTIONS PG. 413 (5)
20. PERCENT SWEETENERS IN GUM
21. LAB: 12.1 DETERMINING THE AVOGADRO CONSTANT, PGS 105-110
22. CHAPTER 12.1 SUPPLEMENTAL PRACTICE PROBLEMS
23. 12.1 STUDY GUIDE
24. 12.1 QUIZ
25. 5TH SIX WEEKS PROGRESS REPORT
26. CHAPTER 12 CROSSWORD PUZZLE
27. 12.2 NOTES
28. 12.2 PRACTICE PROBLEMS
29. MINILAB 2: BAGGING THE GAS, PG. 420
30. 12.2 SECTION REVIEW QUESTIONS PG. 429 (5)
31. UNDERSTANDING CONCEPTS PGS. 430-431 (#S: 1-23)
32. CHEMLAB: ANALYZING A MIXTURE, PGS. 422-423
33. 12.2 STUDY GUIDE
34. LAB: 12.2 STOICHIOMETRY OF CHEMICAL REACTIONS, PGS. 111-114
35. CHAPTER 12.2 SUPPLEMENTAL PRACTICE PROBLEMS
36. 12.2 QUIZ
37. CHAPTER 12 REVIEW & ASSESSMENT
38. LAB: 12.3 MOLAR VOLUME OF A GAS, PGS. 115-118
39. CHAPTER 12 MINDJOGGER
40. Chapter 12 Taks sample questions
41. CHAPTER 12 EXAM
42. CHAPTER 13 VOCABULARY PG. 474 (12 WORDS)
43. MINILAB: DROPS ON A PENNY PG. 443
44. MINILAB: HARD AND SOFT WATER PG. 452
45. SOLUTION IDENTIFICATION LAB PGS. 456-7
46. CHAPTER 13 STUDY GUIDE
47. CHAPTER 13 REVIEW & ASSESSMENT

NAME _____

PERIOD _____