## Master's Class Chemistry

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## Using This Teacher Guide

Features: The suggested weekly schedule enclosed has easy-to-manage lessons that guide the reading, worksheets, and all assessments. The pages of this guide are perforated and three-hole punched so materials are easy to tear out, hand out, grade, and store. Teachers are encouraged to adjust the schedule and materials needed in order to best work within their unique educational program.

Lesson Scheduling: Students are instructed to read the pages in their book and then complete the corresponding section provided by the teacher. Assessments that may include worksheets, activities, quizzes, and tests are given at regular intervals with space to record each grade. Space is provided on the weekly schedule for assignment dates, and flexibility in scheduling is encouraged. Teachers may adapt the scheduled days per each unique student situation. As the student completes each assignment, this can be marked with an " X " in the box.
Approximately five hours of course work a week
and exams

Course Objectives: Students completing this course will
$\checkmark$ Investigate the core concepts of chemistry, including scientific models
$\checkmark$ Become familiar with the meanings of related scientific terms, such as density, atomic mass, Avogadro's number, mole, and molarity
$\checkmark$ Identify the periodic table of elements and their importance to chemistry
$\checkmark$ Distinguish between elements, compounds, and mixtures
$\checkmark$ Learn about the conservation of matter and energy
$\checkmark$ Study how the properties of metals are explained by the arrangements of their atoms and outer electrons
$\checkmark$ Conduct laboratory procedures and write reports with each week of study

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## Course Description

This is an introductory high school level course covering the basic concepts and applications of modern chemistry. It is designed to provide a background for life skills in an age when science is increasingly involved in everyday life. As well, it provides a sound foundation for those going on to college level courses.

Matter is the "stuff" that we and everything around us are made of and chemistry is the study of the composition, structure, and properties of matter. It is through an understanding of chemistry that the products that have benefited society were discovered, and technologies to sustain the environment were put in place. In this course, students will gain a knowledge of how matter changes, giving us an insight into the origin of life so we can realize that life could only have been formed by a supernatural act of creation, not by a process of change over time. It is based on the principle that those who can understand and apply information do much better than those who simply memorize material, and it is presented through the eyes of one who has walked with the Creator and Lord of the universe for many years.

Chemistry is usually considered to be a secular study, but students will find that the precise predictability, exact quantitative nature, and intricate detail of the study of atoms and molecules are a constant testimony to God's great wisdom and omnipotent and omnipresent control. The student should be able to see God in every aspect of this course.

The goal of this study is chemistry as Christ would have us see it. We have limited understandings because we are a part of His creation. Nevertheless, He has enabled people down through the years to understand parts of His creation to show His care and love to those created in His Image. He develops our skills as we study, practice and grow. This is not a study that you can just walk through like a grassy field. Rather it has a few cliffs to climb and streams to ford. Some areas will come easier than others and some will take more time and practice. As students study each lesson, they will have to complete practice exercises and take a weekly quiz. They will also conduct a laboratory procedure and write a report dealing with that week's lesson. About every 3 or 4 weeks students will stop and review and take an examination. In everything studied, they will see God's never changing nature and absolute control of the physical universe through the natural laws.

Vocabulary Words: On the first page of every chapter in the student book vocabulary words are introduced that are bolded in that chapter's text and have brief definitions found in the glossary at the back of the book. Students are encouraged to either write these out on $3 \times 5$ cards or to create another useful means of reviewing these throughout their course of study. Comprehension of sometimes difficult terms and concepts is very important to completing a course in chemistry or any other complex science study.

## Teacher Instruction for this Course

The teacher is the one who guides the student through the subject matter, helps the student stay on schedule and be organized, and is the source of accountability along the way. With that in mind, this guide provides additional help in guiding the student through the laboratory exercises and a list of supplies not readily available that need to be ordered. For the lessons, quizzes and examinations are provided along with the answers. Additional guidelines are included for the quizzes and examinations.

A study of this nature involves a lot of new concepts and terms. In the sciences, as well as other disciplines of life, the level of understanding grows in stages. As we progress through our education, we add layers of understanding and skills. This course is an introduction to basic terms and concepts of chemistry. It is not just intended for those going on for further studies in chemistry. It is essential to understand the sciences more in this technological age than it has been in the past. Chemistry is a tool that helps us to understand most other aspects of life. Because understandings grow in stages, a good approach is to look for patterns that may be better understood in the future. Some things in life only have to be understood by patterns. An example is the use of a computer. We learn how to do certain tasks on the computer but most of us have no clue as to what went into the software that makes it all possible. Such is also the case for chemistry for many. The lessons in this study emphasize working through procedures and problem solving by learning patterns. The vocabulary is kept at the essential level. Practice exercises are given with their answers so that the patterns can be used in problem solving. These lessons and laboratory exercises are the result of over 30 years of teaching home school high school students and then working with them as they proceed through college.

There are many principles and truths given to us in Scripture by the God that created the universe and all of the laws by which it functions. It is important to see the hand of God and His principles and wisdom as they play out in chemistry. I have tried to integrate what God has told us into the context of this study. Some have attempted this by putting Scripture verses into science texts. But unless it is in the context of the study it gives the impression that it really does not apply.

I hope as well that this study sharpens the student's ability to comprehend material, see and apply patterns, and increase the problem-solving skills. You know that you have learned to use a pattern when you can study examples and then apply what you have observed to situations that you have never seen before. Perhaps it will lead to later being able to develop new and better explanations in chemistry and living life with God's direction.

## Chemistry Credits for Transcripts

This is a one-year course with two full semesters, helping a student fulfill one credit of chemistry, plus labs. High school transcripts will list the course as Chemistry with the lab implied. If questions arise from state agencies or schools, they can be referred to the course content. Chemistry Scientific Models

Day 5
Lesson 1 Sample Name Laboratory Report

Laboratory Report (20 points possible)
Hypothesis/Purpose
Evaluate object

## Procedures/Results

A. I tilted the box and the object slid from one end to the other. This indicated that the object was flat on one side.
B. I rotated the box 900 and tilted it and the object slid and did not roll.
C. After rotating the box 2 more times and tilting it, the object slid in the box so it is flat on four sides.
D. The box with the object is fairly heary so the object is heary.
E. When I shook the box the object moved from side to side and did not break so it is not fragile.
F. I threw the box in the air and it hit the floor making a loud sound. It sounded like something shattered.
G. I shook the box again and it sound like many small objects hitting the walls of the box. This means that the object broke into many smaller parts.

Observations/Conclusion
A. The object was flat on the sides, fairly heary and not fragile.
B. When the box hit the floor hard, the object shattered meaning that it could have been hollow or broken with strong enough force.
C. I could not see the object so I cannot describe what it actually looks like - just like an atom or molecule which I cannot see as well. I can describe how the object responds when I do various things to it just like an atom or molecule.

Sample Chemistry Lab Reports Some of the numbers have been changed from what is asked for in the lab so that the students have to do their own work.

## Laboratory Report (20 points possible)

Hypothesis/ Purpose
Converting metric units

Procedure/Results

1. A gas station charges 0.75 for a liter of gasoline.
( $0.75 /$ liter $) \times(3.8$ liters $/$ gallon $)=2.85 /$ gallon .
If I traveled 15 miles, I traveled 25 km .
15 miles $\times(1 \mathrm{~km} / 0.6$ mile $)=25 \mathrm{~km}$
If I have 5 pints of fruit juice, I have 2.37 liters.
5 pints $\times(0.473$ liter $/$ pint $)=2.37$ liters
2. I measured an object that is 4 inches long, 6 inches wide and 2 inches tall. It has a volume of 48 cubic inches $(4 \times 6 \times 2)$.

4 inches $\times(2.54 \mathrm{~cm} /$ inch $)=10.2 \mathrm{~cm}$.
6 inches $\times(2.54 \mathrm{~cm} /$ inch $)=15.2 \mathrm{~cm}$.
2 inches $\times(2.54 \mathrm{~cm} /$ inch $)=5 \mathrm{~cm}$.
$10.2 \mathrm{~cm} \times 15.2 \mathrm{~cm} \times 5 \mathrm{~cm}=775.2$ cubic cm .
3. I measured 6 ml of a liquid with a graduated cylinder. I weighed a weigh boat to be 1.2 g . I weighed the weigh boat with the 6 ml of liquid and got 7.8 g . The mass of the 6 ml of liquid is $(7.8 \mathrm{~g}-1.2 \mathrm{~g}) 6.6 \mathrm{~g}$. The density of the liquid is 6.6 $\mathrm{g} / 6 \mathrm{~m} /=1.1 \mathrm{~g} / \mathrm{m} /$.

Sample Chemistry Lab Reports Some of the numbers have been changed from what is asked for in the lab so that the students have to do their own work.

## Teacher Instructions for Quizzes and Examinations

## Teacher's Instructions for Quizzes

The quizzes are to be given at the end of the study as per the schedule of the lessons. The students are to review the text of the lesson and the practice exercises. Grade the quiz from the answers in the teacher's guide. Have the student look up any questions that were missed and explain to you what the correct answer should be and why. The quizzes are multiple choice and matching (with few exceptions) to make grading easier on your part. There are 28 quizzes with 15 points possible for each quiz. This gives a total possible of 420 points. The customary grading scale is:
$90 \%-100 \%$ is an A ;
$80 \%-89 \%$ is a B ;
$70 \%-79 \%$ is a C ;
$60 \%-69 \%$ is a D and
$59 \%$ and lower is an F .
In science studies, an A and B are very good. C is average. D or F indicates the need for more maturity, more practice, or more study. Future success is always possible with maturity, study, and practice.

This applies to each individual quiz. At the end of the course, the average of the quizzes is to be added to the average of the exams to give a final score graded according to this scale. If a student misses more than $50 \%$ on a quiz, the quiz is to be retaken after careful study. You can give the student back $1 / 2$ point for each answer gotten correct the second time that was missed the first time. This can be done for up to 5 quizzes. I have found this policy to be very helpful for students that get off to a slow start. As well, I have found that a student's readiness for a study of this nature depends more upon maturity rather than age. Always encourage your student but still hold the standard and do not cut corners. That way the student will have the assurance of being able to go on to further studies and succeed.

There is no midterm or final examination because by its very nature, chemistry is comprehensive. The concepts learned earlier are used in the later lessons and labs throughout the course.

## Teacher's Instructions for Administering the Examinations

In the week of an examination, the student is to study the previous quizzes and the practice exercises for the lessons covered on the exam. The exam is like an expanded version of a quiz. Each exam consists of 30 multiple choice or matching questions (with few exceptions). The questions are not verbatim from the quizzes but are similar. An examination is a sampling of the material and does not include every point covered in the lessons.

A high school transcript usually has 1 grade for science courses (lab and lecture combined) and so this would appear as 1 credit with labs in Chemistry. (Note that some states may calculate credits in a different manner.) This can be determined by making the quizzes and exams 75 percent of the grade and the lab 25 percent of the grade. To find the lab grade take the total points earned from all of the labs divided by the total possible times 100 . An example of finding the total grade is if the average of the quizzes and exams are 85 percent and the labs are 97 percent:

$$
\text { Quiz/Exam Average } \underline{85} \times 3=\underline{255}+\mathrm{Lab} \underline{97}=\underline{352} / 4 \times 100=\underline{88 \%}(\mathrm{~B}+) \text { Final Grade }
$$

## Grading Sheet



Quiz/Exam Average $\qquad$ x $3=$ $\qquad$ + Lab $\qquad$ $=$ $\qquad$ / $4 \times 100=$ $\qquad$ Final Grade

| Date | Day | Assignment | Due Date | $\checkmark$ Grade |
| :---: | :---: | :---: | :---: | :---: |
| First Semester-First Quarter |  |  |  |  |
| Week 1 | Day 1 | Chapter 1 Introduction • Read Pages $10-15$ • Chemistry • (CH) Complete Lesson 1 Worksheet 1 Pages 27-29 • Teacher Guide • (TG) |  |  |
|  | Day 2 | Continue the study of Chapter 1; Focus on bolded Vocabulary Words |  |  |
|  | Day 3 | Review Chapter 1 - Complete Quiz 1 Page 203 - (TG) |  |  |
|  | Day 4 | Do Laboratory 1 Scientific Models Pages 16-17 • (CH) |  |  |
|  | Day 5 | Conclude Laboratory 1 and Prepare Lesson 1 Lab Report Page 31-33 • (TG) |  |  |
| Week 2 | Day 6 | Chapter 2 Metric Measurements $\bullet$ Read Pages 18-23• (CH) Complete Lesson 2 Worksheet 1 Pages 35-36•(TG) |  |  |
|  | Day 7 | Continue the study of Chapter 2; Focus on Vocabulary Words |  |  |
|  | Day 8 | Review Chapter 2 • Complete Quiz 2 Page 205 - (TG) |  |  |
|  | Day 9 | Do Laboratory 2 The Metric System Pages 24-27 • (CH) |  |  |
|  | Day 10 | Conclude Laboratory 2 and Prepare Lesson 2 Lab Report Page 37-39 • (TG) |  |  |
| Week 3 | Day 11 | Chapter 3 Chemical Solutions • Read Pages 28-31•(CH) Complete Lesson 3 Worksheet 1 Page 41 • (TG) |  |  |
|  | Day 12 | Continue the study of Chapter 3; Focus on Vocabulary Words |  |  |
|  | Day 13 | Review Chapter 3 Complete Quiz 3 Pages 207-208 - (TG) |  |  |
|  | Day 14 | Do Laboratory 3 Preparing Percent Concentration Solutions Pages 32-35 • (CH) |  |  |
|  | Day 15 | Conclude Laboratory 3 and Prepare Lesson 3 Lab Report Page 43-45 • (TG) |  |  |
| Week 4 | Day 16 | Chapter 4 Chemical Solutions • Read Pages 36-39 • (CH) Complete Lesson 4 Worksheet 1 Pages 47-48• (TG) |  |  |
|  | Day 17 | Continue the study of Chapter 4; Focus on Vocabulary Words |  |  |
|  | Day 18 | Review Chapter 4 • Complete Quiz 4 Page 209 - (TG) |  |  |
|  | Day 19 | Do Laboratory 4 Measuring Moles Pages 40-43 - (CH) |  |  |
|  | Day 20 | Conclude Laboratory 4 and Prepare Lesson 4 Lab Report Page 49-51 • (TG) |  |  |
| Week 5 | Day 21 | Review Lesson 1 and Lesson 1 Quiz |  |  |
|  | Day 22 | Review Lesson 2 and Lesson 2 Quiz |  |  |
|  | Day 23 | Review Lesson 3 and Lesson 3 Quiz |  |  |
|  | Day 24 | Review Lesson 4 and Lesson 4 Quiz |  |  |
|  | Day 25 | Take Examination 1 (Lessons 1-4) Pages 267-269 • (TG) |  |  |
| Week 6 | Day 26 | Chapter 5 Molecular Mass and Atomic Theory $\bullet$ Read Pages 44-51 <br> - (CH) Complete Lesson 5 Worksheet 1 Page 53 •(TG) |  |  |
|  | Day 27 | Continue the study of Chapter 5; Focus on Vocabulary Words |  |  |
|  | Day 28 | Review Chapter 5 - Complete Quiz 5 Page 211 - (TG) |  |  |
|  | Day 29 | Do Laboratory 5 Chromatography Pages 52-55 - (CH) |  |  |
|  | Day 30 | Conclude Laboratory 5 and Prepare Lesson 5 Lab Report Page $55-57$ • (TG) |  |  |


| Date | Day | Assignment | Due Date | $\checkmark$ | Grade |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Week 7 | Day 31 | Chapter 6 Preparing Molar Solutions • Read Pages 56-59•(CH) Complete Lesson 6 Worksheet 1 Page 59 • (TG) |  |  |  |
|  | Day 32 | Continue the study of Chapter 6; Focus on Vocabulary Words |  |  |  |
|  | Day 33 | Review Chapter 6•Complete Quiz 6 Pages 213-214•(TG) |  |  |  |
|  | Day 34 | Do Laboratory 6 Preparation of Molar Solutions Pages 60-63 • (CH) |  |  |  |
|  | Day 35 | Conclude Laboratory 6 and Prepare Lesson 6 Lab Report Page 61-63 • (TG) |  |  |  |
| Week 8 | Day 36 | Chapter 7 Chemical Reactions • Read Pages 64-71 • (CH) Complete Lesson 7 Worksheet 1 Pages 65-66 • (TG) |  |  |  |
|  | Day 37 | Continue the study of Chapter 7; Focus on Vocabulary Words |  |  |  |
|  | Day 38 | Review Chapter 7 • Complete Quiz 7 Pages 215-216 - (TG) |  |  |  |
|  | Day 39 | Do Laboratory 7 Evidence of a Chemical Reaction Pages 72-75 • (CH) |  |  |  |
|  | Day 40 | Conclude Laboratory 7 and Prepare Lesson 7 Lab Report Page 67-69 • (TG) |  |  |  |
| Week 9 | Day 41 | Chapter 8 Chemical Equations I • Read Pages 76-79 • (CH) Complete Lesson 8 Worksheet 1 Page 71 - (TG) |  |  |  |
|  | Day 42 | Continue the study of Chapter 8; Focus on Vocabulary Words |  |  |  |
|  | Day 43 | Review Chapter 8 - Complete Quiz 8 Pages 217-218 - (TG) |  |  |  |
|  | Day 44 | Do Laboratory 8 Looking at Chemical Reactions with Molecular Models Pages 80-83 • (CH) |  |  |  |
|  | Day 45 | Conclude Laboratory 8 and Prepare Lesson 8 Lab Report Page 73-75 • (TG) |  |  |  |
| First Semester-Second Quarter |  |  |  |  |  |
| Week 1 | Day 46 | Review Lesson 5 and Lesson 5 Quiz |  |  |  |
|  | Day 47 | Review Lesson 6 and Lesson 6 Quiz |  |  |  |
|  | Day 48 | Review Lesson 7 and Lesson 7 Quiz |  |  |  |
|  | Day 49 | Review Lesson 8 and Lesson 8 Quiz |  |  |  |
|  | Day 50 | Take Examination 2 (Lessons 5-8) Pages 271-273 - (TG) |  |  |  |
| Week 2 | Day 51 | Chapter 9 Chemical Reactions II • Read Pages 84-91•(CH) Complete Lesson 9 Worksheet 1 Page 77 •(TG) |  |  |  |
|  | Day 52 | Continue the study of Chapter 9; Focus on Vocabulary Words |  |  |  |
|  | Day 53 | Review Chapter 9 • Complete Quiz 9 Pages 219-220•(TG) |  |  |  |
|  | Day 54 | Do Laboratory 9 Balancing Chemical Equations with Molecular Models Pages 92-95 • (CH) |  |  |  |
|  | Day 55 | Conclude Laboratory 9 and Prepare Lesson 9 Lab Report Page 79-81 •(TG) |  |  |  |


| Week 3 | Day 56 | Chapter 10 Moles from Chemical Equations • Read Pages 96-101 <br> - (CH) Complete Lesson 10 Worksheet 1 Page 83 •(TG) |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Day 57 | Continue the study of Chapter 10; Focus on Vocabulary Words |  |  |
|  | Day 58 | Review Chapter 10 - Complete Quiz 10 Pages 221-223 - (TG) |  |  |
|  | Day 59 | Do Laboratory 10 Estimating How Many Atoms are in a Mole Pages 102-105 • (CH) |  |  |
|  | Day 60 | Conclude Laboratory 10 and Prepare Lesson 10 Lab Report Page 85-87• (TG) |  |  |
| Week 4 | Day 61 | Chapter 11 Finding the Grams of Reactant and Product $\bullet$ Read Pages 106-109 •(CH) Complete Lesson 11 Worksheet 1 Page 89 • (TG) |  |  |
|  | Day 62 | Continue the study of Chapter 11; Focus on Vocabulary Words |  |  |
|  | Day 63 | Review Chapter 11 • Complete Quiz 11 Pages 225-227 • (TG) |  |  |
|  | Day 64 | Do Laboratory 11 Chromatography Using Different Solvents Pages 110-113 • (CH) |  |  |
|  | Day 65 | Conclude Laboratory 11 and Prepare Lesson 11 Lab Report Page 91-93 • (TG) |  |  |
| Week 5 | Day 66 | Chapter 12 Electron Configurations • Read Pages 114-121 • (CH) Complete Lesson 12 Worksheet 1 Pages $95-96 \bullet$ (TG) |  |  |
|  | Day 67 | Continue the study of Chapter 12; Focus on Vocabulary Words |  |  |
|  | Day 68 | Review Chapter $12 \cdot$ Complete Quiz 12 Page 229 (TG) |  |  |
|  | Day 69 | Do Laboratory 12 Flame Tests Pages 122-125 • (CH) |  |  |
|  | Day 70 | Conclude Laboratory 12 and Prepare Lesson 12 Lab Report Page 97-99 • (TG) |  |  |
| Week 6 | Day 71 | Review Lesson 9 and Lesson 9 Quiz |  |  |
|  | Day 72 | Review Lesson 10 and Lesson 10 Quiz |  |  |
|  | Day 73 | Review Lesson 11 and Lesson 11 Quiz |  |  |
|  | Day 74 | Review Lesson 12 and Lesson 12 Quiz |  |  |
|  | Day 75 | Take Examination 3 (Lessons 9-12) Pages 275-278 • (TG) |  |  |
| Week 7 | Day 76 | Chapter 13 Electron Configurations Continued • <br> Read Pages 126-129 • (CH) Complete Lesson 13 Worksheet 1 <br> Page $101 \cdot(\mathrm{TG})$ |  |  |
|  | Day 77 | Continue the study of Chapter 13; Focus on Vocabulary Words |  |  |
|  | Day 78 | Review Chapter 13 • Complete Quiz 13 Pages 231-232 - (TG) |  |  |
|  | Day 79 | Do Laboratory 13 Diagramming Electron Orbitals Pages 130-133 <br> - (CH) |  |  |
|  | Day 80 | Conclude Laboratory 13 and Prepare Lesson 13 Lab Report Page 103-105 • (TG) |  |  |
| Week 8 | Day 81 | Chapter 14 Periodic Table of the Elements • Read Pages 134-139 • (CH) Complete Lesson 14 Worksheet 1 Page 107 • (TG) |  |  |
|  | Day 82 | Continue the study of Chapter 14; Focus on Vocabulary Words |  |  |
|  | Day 83 | Review Chapter 14 • Complete Quiz 14 Pages 233-234• (TG) |  |  |
|  | Day 84 | Do Laboratory 14 Parts of the Periodic Table Pages 140-143• (CH) |  |  |
|  | Day 85 | Conclude Laboratory 14 and Prepare Lesson 14 Lab Report Pages 109-113•(TG) |  |  |


| Date | Day | Assignment | Due Date | $\checkmark$ | Grade |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Week 9 | Day 86 | Chapter 15 The Groups of the Periodic Table of the Elements • Read Pages 144-151 • (CH) Complete Lesson 15 Worksheet 1 Page $115 \cdot(\mathrm{TG})$ |  |  |  |
|  | Day 87 | Continue the study of Chapter 15; Focus on Vocabulary Words |  |  |  |
|  | Day 88 | Review Chapter 15 - Complete Quiz 15 Page 235 - (TG) |  |  |  |
|  | Day 89 | Do Laboratory 15 Groups of the Periodic Table Page 152-153 • (CH) |  |  |  |
|  | Day 90 | Conclude Laboratory 15 and Prepare Lesson 15 Lab Report Page 117-119 •(TG) |  |  |  |
|  |  | Mid-Term Grade |  |  |  |


| Date | Day | Assignment | Due Date | Grade |
| :---: | :---: | :---: | :---: | :---: |
| Second Semester-Third Quarter |  |  |  |  |
| Week 1 | Day 91 | Chapter 16 Ionic Bonds • Read Pages 154-159 • (CH) Complete Lesson 16 Worksheet 1 Page $121 \cdot$ (TG) |  |  |
|  | Day 92 | Continue the study of Chapter 16; Focus on Vocabulary Words |  |  |
|  | Day 93 | Review Chapter 16 •Complete Quiz 16 Pages 237-239• (TG) |  |  |
|  | Day 94 | Do Laboratory 16 Conductivity of Ionic Solutions Pages 160-163 • (CH) |  |  |
|  | Day 95 | Conclude Laboratory 16 and Prepare Lesson 16 Lab Report Page 123-125 • (TG) |  |  |
| Week 2 | Day 96 | Review Lesson 13 and Lesson 13 Quiz |  |  |
|  | Day 97 | Review Lesson 14 and Lesson 14 Quiz |  |  |
|  | Day 98 | Review Lesson 15 and Lesson 15 Quiz |  |  |
|  | Day 99 | Review Lesson 16 and Lesson 16 Quiz |  |  |
|  | Day 100 | Take Examination 4 (Lessons 13-16) Pages 279-282 •(TG) |  |  |
| Week 3 | Day 101 | Chapter 17 Covalent Bonds • Read Pages 164-169 • (CH) Complete Lesson 17 Worksheet 1 Pages 127-128• (TG) |  |  |
|  | Day 102 | Continue the study of Chapter 17; Focus on Vocabulary Words |  |  |
|  | Day 103 | Review Chapter 17 •Complete Quiz 17 Pages 241-242• (TG) |  |  |
|  | Day 104 | Do Laboratory 17 Polar and Non-polar Molecules Pages 170-173 • (CH) |  |  |
|  | Day 105 | Conclude Laboratory 17 and Prepare Lesson 17 Lab Report Page 129-131 •(TG) <br> Begin Laboratory 18 Pages 180-183 • (CH) |  |  |
| Week 4 | Day 106 | Chapter 18 Metal Atoms • Read Pages 174-179•(CH) Complete Lesson 18 Worksheet 1 Page 133 • (TG) |  |  |
|  | Day 107 | Continue the study of Chapter 18; Focus on Vocabulary Words |  |  |
|  | Day 108 | Review Chapter 18 •Complete Quiz 18 Pages 243-244• (TG) |  |  |
|  | Day 109 | Do Laboratory 18 Oxidation - Reduction Pages 180-183• (CH) |  |  |
|  | Day 110 | Conclude Laboratory 18 and Prepare Lesson 18 Lab Report Page 135-137 •(TG) |  |  |
| Week 5 | Day 111 | Chapter 19 Batteries • Read Pages 184-187•(CH) Complete Lesson 19 Worksheet 1 Pages 139-140• (TG) |  |  |
|  | Day 112 | Continue the study of Chapter 19; Focus on Vocabulary Words |  |  |
|  | Day 113 | Review Chapter 19 • Complete Quiz 19 Page 245 - (TG) |  |  |
|  | Day 114 | Do Laboratory $19 \mathrm{Zn} / \mathrm{Cu}$ Galvanic Cell Page 188-189 - (CH) |  |  |
|  | Day 115 | Conclude Laboratory 19 and Prepare Lesson 19 Lab Report Page 141-143 •(TG) |  |  |


| Date | Day | Assignment | Due Date | $\checkmark$ | Grade |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Week 6 | Day 116 | Review Lesson 17 and Lesson 17 Quiz |  |  |  |
|  | Day 117 | Review Lesson 18 and Lesson 18 Quiz |  |  |  |
|  | Day 118 | Review Lesson 19 and Lesson 19 Quiz |  |  |  |
|  | Day 119 | Review Lessons 17-19 |  |  |  |
|  | Day 120 | Take Examination 5 (Lessons 17-19) Pages 283-285 • (TG) |  |  |  |
| Week 7 | Day 121 | Chapter 20 Acids and Bases I • Read Pages 190-195 • (CH) Complete Lesson 20 Worksheet 1 Page $145 \cdot(\mathrm{TG})$ |  |  |  |
|  | Day 122 | Continue the study of Chapter 20; Focus on Vocabulary Words |  |  |  |
|  | Day 123 | Review Chapter $20 \cdot$ Complete Quiz 20 Page 247 •(TG) |  |  |  |
|  | Day 124 | Do Laboratory 20 pH and $\mathrm{NaHCO}_{3}$ Pages 196-199 • (CH) |  |  |  |
|  | Day 125 | Conclude Laboratory 20 and Prepare Lesson 20 Lab Report Page 147-149 •(TG) |  |  |  |
| Week 8 | Day 126 | Chapter 21 Acids and Bases II • Read Pages 200-205 • (CH) Complete Lesson 21 Worksheet 1 Pages 151-152• (TG) |  |  |  |
|  | Day 127 | Continue the study of Chapter 21; Focus on Vocabulary Words |  |  |  |
|  | Day 128 | Review Chapter 21 • Complete Quiz 21 Pages 249-250• (TG) |  |  |  |
|  | Day 129 | Do Laboratory 21 pH of Various Liquids Pages 206-209 • (CH) |  |  |  |
|  | Day 130 | Conclude Laboratory 21 and Prepare Lesson 21 Lab Report Page 153-155 • (TG) |  |  |  |
| Week 9 | Day 131 | Chapter 22 Weak Acids and Bases • Read Pages 210-215 • (CH) Complete Lesson 22 Worksheet 1 Page 157 • (TG) |  |  |  |
|  | Day 132 | Continue the study of Chapter 22; Focus on Vocabulary Words |  |  |  |
|  | Day 133 | Review Chapter 22 • Complete Quiz 22 Pages 251-252• (TG) |  |  |  |
|  | Day 134 | Do Laboratory 22 Acid-Base pH and Titration Pages 216-219 <br> - (CH) |  |  |  |
|  | Day 135 | Conclude Laboratory 22 and Prepare Lesson 22 Lab Report Page 159-163 • (TG) |  |  |  |
| Second Semester-Fourth Quarter |  |  |  |  |  |
| Week 1 | Day 136 | Review Lesson 20 and Lesson 20 Quiz |  |  |  |
|  | Day 137 | Review Lesson 21 and Lesson 21 Quiz |  |  |  |
|  | Day 138 | Review Lesson 22 and Lesson 22 Quiz |  |  |  |
|  | Day 139 | Review Lessons 20-22 |  |  |  |
|  | Day 140 | Take Examination 6 (Lessons 20-22) Pages 287-289 •(TG) |  |  |  |


| Date | Day | Assignment | Due Date | $\checkmark$ | Grade |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Week 2 | Day 141 | Chapter 23 Buffers • Read Pages 220-225 • (CH) Complete Lesson 23 Worksheet 1 Page 165 • (TG) |  |  |  |
|  | Day 142 | Continue the study of Chapter 23; Focus on Vocabulary Words |  |  |  |
|  | Day 143 | Review Chapter 23 •Complete Quiz 23 Pages 253-254• (TG) |  |  |  |
|  | Day 144 | Do Laboratory 23 Preparing and Testing Buffers Pages 226-227 • (CH) |  |  |  |
|  | Day 145 | Conclude Laboratory 23 and Prepare Lesson 23 Lab Report Page 167-169 •(TG) |  |  |  |
| Week 3 | Day 146 | Chapter 24 Chemistry of Carbon • Read Pages 228-233 • (CH) Complete Lesson 24 Worksheet 1 Pages 171-172• (TG) |  |  |  |
|  | Day 147 | Continue the study of Chapter 24; Focus on Vocabulary Words |  |  |  |
|  | Day 148 | Review Chapter 24 •Complete Quiz 24 Pages 255-256• (TG) |  |  |  |
|  | Day 149 | Do Laboratory 24 Models of Carbon Compounds Page 234-235 • (CH) |  |  |  |
|  | Day 150 | Conclude Laboratory 24 and Prepare Lesson 24 Lab Report Page 173-175 • (TG) |  |  |  |
| Week 4 | Day 151 | Chapter 25 Organic Chemistry • Read Pages 236-241 • (CH) Complete Lesson 25 Worksheet 1 Pages 177-178•(TG) |  |  |  |
|  | Day 152 | Continue the study of Chapter 25; Focus on Vocabulary Words |  |  |  |
|  | Day 153 | Review Chapter 25 - Complete Quiz 25 Page 257 - (TG) |  |  |  |
|  | Day 154 | Do Laboratory 25 Fat and Water Soluble Compounds Page 242-243 • (CH) |  |  |  |
|  | Day 155 | Conclude Laboratory 25 and Prepare Lesson 25 Lab Report Page 179-181 • (TG) |  |  |  |
| Week 5 | Day 156 | Review Lesson 23 and Lesson 23 Quiz |  |  |  |
|  | Day 157 | Review Lesson 24 and Lesson 24 Quiz |  |  |  |
|  | Day 158 | Review Lesson 25 and Lesson 25 Quiz |  |  |  |
|  | Day 159 | Review Lessons 23-25 |  |  |  |
|  | Day 160 | Take Examination 7 (Lessons 23-25) Pages 291-293 - (TG) |  |  |  |
| Week 6 | Day 161 | Chapter 26 Biochemistry • Read Pages 244-249 • (CH) Complete Lesson 26 Worksheet 1 Page 183 • (TG) |  |  |  |
|  | Day 162 | Continue the study of Chapter 26; Focus on Vocabulary Words |  |  |  |
|  | Day 163 | Review Chapter 26 • Complete Quiz 26 Page 259 (TG) |  |  |  |
|  | Day 164 | Do Laboratory 26 Comparative Nutritive Values of Foods Page 250-251 • (CH) |  |  |  |
|  | Day 165 | Conclude Laboratory 26 and Prepare Lesson 26 Lab Report Page 185-187•(TG) |  |  |  |


| Date | Day | Assignment | Due Date | $\checkmark$ | Grade |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Week 7 | Day 166 | Chapter 27 Rates of Chemical Reactions - <br> Read Pages 252-257 • (CH) <br> Complete Lesson 27 Worksheet 1 Page 189 • (TG) |  |  |  |
|  | Day 167 | Continue the study of Chapter 27; Focus on Vocabulary Words |  |  |  |
|  | Day 168 | Review Chapter 27 • Complete Quiz 27 Page 261 •(TG) |  |  |  |
|  | Day 169 | Do Laboratory 27 Reactions with and without Catalysts Pages 258-261 • (CH) |  |  |  |
|  | Day 170 | Conclude Laboratory 27 and Prepare Lesson 27 Lab Report Page 191-193 •(TG) |  |  |  |
| Week 8 | Day 171 | Chapter 28 Environmental Chemistry • Read Pages 262-267 <br> - (CH) Complete Lesson 28 Worksheet 1 Page 195 • (TG) |  |  |  |
|  | Day 172 | Continue the study of Chapter 28; Focus on Vocabulary Words |  |  |  |
|  | Day 173 | Review Chapter 28 - Complete Quiz 28 Page 263 - (TG) |  |  |  |
|  | Day 174 | Do Laboratory 28 Soil Testing Pages 268-271 • (CH) |  |  |  |
|  | Day 175 | Conclude Laboratory 28 and Prepare Lesson 28 Lab Report Pages 197-200 • (TG) |  |  |  |
| Week 9 | Day 176 | Review Lesson 26 and Lesson 26 Quiz |  |  |  |
|  | Day 177 | Review Lesson 27 and Lesson 27 Quiz |  |  |  |
|  | Day 178 | Review Lesson 28 and Lesson 28 Quiz |  |  |  |
|  | Day 179 | Review Lessons 26-28 |  |  |  |
|  | Day 180 | Take Examination 8 (Lessons 26-28) Pages 295-296 • (TG) |  |  |  |
|  |  | Final Grade |  |  |  |

## Worksheets

 and
## Laboratory Reports

## Complete the following experiment

Try this experiment. Take two equal volumes of water ( $1 / 2$ cup) and dissolve about $1 / 2$ of a teaspoon of table salt in one of them. Place them both in the freezer and see which one freezes first. Try to explain what happened by thinking about what happens when the salt molecules get in between the water molecules as they are trying to form ice crystals. Use the space below to write a brief hypothesis for the differences in the two containers.

## Circle the correct answers

1. As a branch of science, chemistry is the study of $\qquad$ .
A. Weather
B. Matter
C. Gravity
D. where life came from
2. The amount of matter in something is its $\qquad$ .
A. Density
B. Weight
C. Mass
D. Volume
3. The amount of space occupied by a sample of matter is its $\qquad$ .
A. Density
B. Weight
C. Mass
D. Volume
4. A chemical reaction is best described as when $\qquad$ .
A. The atoms in a molecule are rearranged
B. Its temperature changes
C. It changes color
D. It goes BOOM
5. The density of an object is the amount of $\qquad$ in a certain volume.
A. Weight
B. Heat
C. Air
D. Mass
6. The density of an object is calculated by dividing the $\qquad$ by its
A. Weight, Mass
B. Mass, Volume
C. Volume, Weight
D. Speed, Time
7. An object of $\qquad$ density will float above an object of $\qquad$ density.
A. Less, Greater
B. Greater, Less
C. Less, Less
D. Greater, Greater
8. An attempted explanation of observations is called a $\qquad$ .
A. Hypothesis
B. Hypotenuse
C. Theory
D. Great idea
9. A hypothesis can be shown to be $\qquad$ but cannot be shown to be
$\qquad$ .
A. True, False
B. False, True
10. When testing a hypothesis, the observations have to be $\qquad$ .
A. Interesting
B. Have been made in the last few days
C. Repeatable
11. When a hypothesis is rejected, it $\qquad$ .
A. Becomes a theory
B. Is still kept if it is popular
C. Is replaced with another hypothesis that better explains the observations
12. When a hypothesis is consistent with new observations and experiments and is favored by many experts in the field, it becomes $\qquad$ .
A. A fact
B. A theory
C. An opinion
13. Theories and hypotheses are $\qquad$ replaced.
A. Always
B. Never
C. Sometimes
14. God's Word in the scriptures is $\qquad$ replaced.
A. Always
B. Never
C. Sometimes
15. Science is a very good tool but $\qquad$ have the same authority of the scriptures.
A. Does not
B. Does

Chemistry Introduction

Day 4

| Lesson 1 | Name |
| :---: | :---: |
| Laboratory |  |

## Laboratory 1: Scientific Models

## REQUIRED MATERIALS

Small Box$\square$ Random item that fits in the box

## INTRODUCTION

A scientific model is a description of the behavior of something that you have no means of ever seeing with current technologies. You cannot see an atom but you can see the effects of many atoms. You cannot see a proton, and you cannot see an electron. But there is something there that is identified by these names. This is a difficult concept because it is contrary to our everyday way of thinking. Can you imagine getting into and riding in an invisible car? Kind of silly, isn't it? But that is what we do with many things in science. We have a model that is a description of something that would behave just like something that we cannot see. The model of an atom is not an actual description of what an atom looks like. It cannot be because we do not know what an atom looks like. The description is the description of something that would behave just like an atom. From this model, we can predict what an atom would do under other circumstances. Our goal is not to describe what an atom actually looks like, but rather what it will do.

## PURPOSE

This lab exercise is designed to demonstrate how scientific models are designed and used to understand things that cannot be directly observed, such as atoms and molecules.

## PROCEDURE

This lab is an exercise in constructing a scientific model. Perhaps this will give you a better idea of what a model is and its limitations. You have a sealed box. It has an object in it. You can do almost anything to your box except alter, destroy, or open it. You are not at any time to state or guess what you think is in the box. You will not be shown what is in the box. That is the way it is with atoms and their parts. You are to describe as many properties of the object as you can — but never to identify it! For example, tilt the box and determine if the object slides or rolls in the box. How fast does it roll or slide? What if you tilt it the other way? Does it respond differently? As you hold the box, does the object feel heavy?

Remember that your description cannot have anything to do with what you might think is in the box. Describe at least 6 procedures you perform with the box, your observations and conclusions. Always use complete sentences. You are not just writing this report for yourself. One of the purposes of the laboratory reports is to improve your writing skills. Part of the grade on the report is how well you follow instructions. At the end of the report, summarize the properties that you can identify for the object in the box. Your report will also be graded on how neat and well organized it is. It can be hand written, but it must be clear.

## LABORATORY REPORT

NOTE: All observations and conclusions about the lab are to be written on the Laboratory Report provided. Lab Report samples are provided at the beginning of this Teacher Guide. This section may be used for the student's notes.

## Scientific models

Give a unique name to the object in the box even though you do not know what it is.
For each procedure: describe the procedure and state your observations and conclusions.
Summarize the properties of the object in the box. Remember - do not try to identify what is in the box.
How do you think that this is similar to the way atoms and molecules are studied?

| Hind | Chemistry | Scientific Models | Day 5 | Lesson 1 <br> Laboratory Report | Name |
| :--- | :--- | :--- | :--- | :--- | :--- |

Laboratory Report (20 points possible)
Provide all lab assessments and evaluations here.

## Hypothesis / Purpose:

## Procedures / Results:

Observations / Conclusions:

Chemistry

## Complete the following exercise

Do the following exercise to test your understanding of density. Liquid A has a density of $1.05 \mathrm{~g} / \mathrm{ml}$; Liquid $B$ has a density of $1.10 \mathrm{~g} / \mathrm{ml}$; Liquid C has a density of $0.97 \mathrm{~g} / \mathrm{ml}$ and Liquid D has a density of $1.00 \mathrm{~g} / \mathrm{ml}$. When all 4 liquids are poured together into a tall glass, they do not mix and but they settle out forming 4 layers.
Liquid A ................................................... $1.05 \mathrm{~g} / \mathrm{ml}$
Liquid B ....................................................... $1.10 \mathrm{~g} / \mathrm{ml}$
Liquid C ..................................................... $0.97 \mathrm{~g} / \mathrm{ml}$

Which liquid will be on the bottom? Which one will be second, floating on the bottom layer? Which liquid will be third up from the bottom and which one will be on top?

Form a hypothesis (a principle or explanation that you make from your observations) explaining how you came up with your answer. Afterwards, and not before, compare your answer to the one given on the answer key.

## Match the correct answers

1. Unit of length
2. Unit of volume
3. Unit of mass
4. Unit of density
5. $1 / 10$ meter
6. $1 / 100$ gram
7. $1 / 1,000$ gram
8. $1 / 1,000$ liter
9. $1 / 1,000$ meter
A. milligram/milliliter
B. gram
C. liter
D. meter
A. ml
B. mg
C. dm
D. mm
E. cg
10. $1 / 100$ meter
A. liter
11. $1 / 10$ gram
B. cm
12. 1,000 meters
C. km
13. 100 cm
D. dg
$14.1,000 \mathrm{ml}$
E. m

| Chin | Chemistry | Metric Measurements in <br> Chemistry | Day 9 | Lesson 2 <br> Laboratory |
| :--- | :---: | :---: | :---: | :--- |

## Laboratory 2: The Metric System

## REQUIRED MATERIALS

Square or rectangular objectRuler with measurements in inches
Graduated cylinder ( 10 ml )
Weighing boat
Scale

## INTRODUCTION

The metric system was developed on the basis of the number 10. The following prefixes are commonly used:

- milli meaning 1 thousandth
- centi meaning 1 hundredth
- deci meaning 1 tenth
- kilo meaning 1 thousand

The meter is the metric system's unit of length. It is equivalent to about 39 inches in the English system. By the list above: a decimeter is a $\qquad$ of a meter, a centimeter is a
$\qquad$ of a meter and a millimeter is a $\qquad$ of a meter. A kilometer is $\qquad$ meters.

See the chart below for the units for length, volume, mass, and force in both the metric and English systems.

| Quantity | Metric Unit | English Unit |
| :--- | :---: | :---: |
| length | meter | foot (12 inches) |
| volume | liter | gallon |
| mass | gram | slug |
| force (weight) | newton | pound |

## PURPOSE

This exercise is designed to familiarize you with the use of metric units. The sciences exclusively use metric standards of measurement.

## PROCEDURE

You will find the following English - metric conversions helpful for this exercise.

| English | Metric |
| ---: | :--- |
| 1 inch | $=2.54 \mathrm{~cm}$ (centimeters) |
| 1 gallon | $=3.8$ liters |
| 1 km (kilometer, 1,000 meters) | $=0.6$ mile |
| 1 pint | $=0.473$ liter |

1. Solve the following:
A. If a gas station charges $\$ 1.25$ for a liter of gasoline, how much is it for a gallon of gasoline?
B. If you travel 10 miles, how many kilometers have you traveled?
C. If you have 3 pints of fruit juice, how many liters do you have?
2. Find a square or rectangular object.
A. Measure its length, width, and height in inches.
B. What is its volume in cubic inches? (length x height x depth)
C. Convert each of the measurements into cm .
D. What is the volume of the object in cubic centimeters (cc)?
E. A cubic centimeter is exactly the same as a milliliter ( ml ). What is the object's volume in milliliters and liters?
3. Mass / Density Measurements
A. Measure out 5 ml of a liquid other than water with a 10 ml graduated cylinder.
B. Place a weighing boat on a scale and find its mass in grams.
C. Add the 5 ml of liquid to the weighing boat and find the mass of the 5 ml of liquid including the mass of the weighing boat.
D. Calculate the mass of the liquid by subtracting the mass of the weighing boat from the combined mass.
E. Divide the mass of the liquid in g by the volume in ml . This gives you the density of the liquid in units of $\mathrm{g} / \mathrm{ml}$.

| Hill | Chemistry | The Metric System | Day 10 | Lesson 2 <br> Laboratory Report | Name |
| :--- | :--- | :--- | :--- | :--- | :--- |

Laboratory Report (20 points possible)
Provide all lab assessments and evaluations here.

## Hypothesis / Purpose:

## Procedures / Results:

1. 
2. 
3. 

## Observations / Conclusions:

## Answers to Worksheets, Laboratory Reports, Quizzes <br> and <br> Exams

## Chemistry $\rightarrow$ Worksheet and Lab Report Answer Keys

## Lesson 1

Worksheet

1. B
2. C
3. D
4. A
5. D
6. B
7. A
8. A
9. B
10. C
11. C
12. B
13. C
14. B
15. A

## Lesson 1

Lab Report

1. Place in a small box an object unknown to the student. Seal up the box so that the student cannot tell what is contained in the box. At no time is the student to open the box to see what is inside. The purpose of the exercise is to identify traits of the object by manipulating the box but never opening it. Many things in science are not observable but we can test for their properties and their effects upon other things. This indirect description is called a model. In this exercise, the student is to treat the object as an object that cannot be observed but can only be studied indirectly - such as by shaking or tilting the box.
2. Read the procedure descriptions, observations and conclusions in the student report. Were complete sentences used? Are they clearly written? Are they complete? Possible 10 points.
could look like and not an attempt to identify the object? Did the student clearly indicate how it resembles the study of atoms and molecules? Possible 10 points.
Assign the points received with a total of 20 points possible.

## Lesson 2 <br> Worksheet

The bottom layer is B because it has the greatest density $(1.10 \mathrm{~g} / \mathrm{ml})$. On top of $B$ is liquid $A$ $(1.05 \mathrm{~g} / \mathrm{ml})$. On top of A is liquid $\mathrm{D}(1.00 \mathrm{~g} / \mathrm{ml})$ and liquid C is the top layer with the lowest density $(0.97 \mathrm{~g} / \mathrm{ml})$.

1. D
2. C
3. B
4. A
5. C
6. E
7. B
8. A
9. D
10. B
11. D
12. C
13. E
14. A

## Lesson 2

Lab Report

1. The solutions to these problems are ...
A. $\$ 1.25 /$ liter x 3.8 liters/gallon $=\$ 4.75 /$ gallon. That is expensive gasoline.
B. 10 miles $\times 1 \mathrm{~km} / 0.6$ mile $=16.7 \mathrm{~km}$
C. 3 pints $\times 0.473$ liter/pint $=1.42$ liters.
2. Is the final description of the object clearly written? Is it a description of what the object
3. The student is to measure a square or rectangular shaped object in inches
A. Are the length, width, and height accurately measured and in inches?
B. Is the calculation of volume correct? (length x height x depth)
C. Were the measurements correctly converted (each dimension converted individually)
1 inch $=2.54$ centimeters ( cm ).
If you had 5 inches for a dimension, it would be 5 inches $\times 2.54 \mathrm{~cm} /$ inch $=12.7 \mathrm{~cm}$.
D. Did the student find the volume in cc by multiplying each converted dimension correctly? (length x height x depth)
E. The volume in ml will be the same as the volume in cc. The volume in liters is the volume in milliliters divided by 1,000 . For example, a volume of 450 ml is 450 ml x 1 liter $/ 1,000 \mathrm{ml}=0.45$ liter.
4. The student is to find the mass of a liquid other than water by measuring 5 ml of liquid, weighing the weigh dish, weighing the weigh dish with 5 ml of liquid and subtracting the mass of the dish from the mass of the liquid and the dish. The mass of the liquid in grams divided by the volume of the liquid ( 5 ml ) is the density of the liquid in units of $\mathrm{g} / \mathrm{ml}$.
The report for this lab is to include written descriptions with complete sentences of each procedure followed and the answers to the problems. The student is to show the work in solving each problem.

Part 1 is worth 10 points, part 2 is worth 5 points part 3 is worth 5 points. This gives a total possible of 20 points.

## Lesson 3

Answers to the Practice Exercises

1. Add 15 grams of sucrose to 85 ml (grams) of water. 15 grams of sucrose plus 85 grams of water equal 100 grams of solution. $15 / 100 \times 100 \%=15 \%$. This gives 85 ml of 15 percent sucrose solution.
2. Add 25 grams of NaCl to 75 ml (grams) of water. 25 grams of NaCl plus 75 grams of water equal 100 grams of solution. $25 / 100 \times 100 \%=25 \%$. This gives 75 ml of 25 percent NaCl solution. If you need twice as much solution, double the amounts. 50 grams of NaCl plus 150 grams of water gives 200 grams of solution. $50 / 200 \times 100 \%=25 \%$. You have 150 ml of 25 percent NaCl solution.
3. Add 5 grams of KCl to 95 grams ( ml ) of water. 5 grams of KCl plus 95 grams of water is 100 grams of solution. This gives 95 ml of 5 percent KCl solution. $5 / 100 \times 100 \%=5 \%$.

## Lesson 3

## Lab Report

1. The percent concentration of the solution prepared by the student is ...
( 1 gram $\mathrm{NaCl}+9$ grams $\mathrm{H}_{2} \mathrm{O}$ ) $=10$ grams of solution
1 gram $\mathrm{NaCl} / 10$ grams of solution $\times 100 \%=$ $10 \% \mathrm{NaCl}$
To prepare twice the volume of 10 percent NaCl , add 2 grams of NaCl to 18 grams of $\mathrm{H}_{2} \mathrm{O}$.
2. The concentration of NaCl prepared in this procedure is ...
4 grams of $\mathrm{NaCl}+16$ grams of $\mathrm{H}_{2} \mathrm{O}=20$ grams of solution.
4 grams of $\mathrm{NaCl} / 20$ grams of solution $\times 100 \%=$ $20 \% \mathrm{NaCl}$
3. For this procedure weigh out 15 grams of sucrose (table sugar) and dissolve it into 85 ml (milliliters) of $\mathrm{H}_{2} \mathrm{O} .85 \mathrm{ml}$ of $\mathrm{H}_{2} \mathrm{O}$ is the same as 85 grams of $\mathrm{H}_{2} \mathrm{O}$. So 85 grams of $\mathrm{H}_{2} \mathrm{O}$ and 15 grams of sucrose gives 100 grams of solution that is 15 out of 100 or 15 percent sucrose. The student is to prepare this solution.
4. In this procedure the student is to add NaCl to 100 ml of $\mathrm{H}_{2} \mathrm{O}$ until no more dissolves. The student is to weigh the weigh dish plus NaCl and then again after pouring out NaCl until no more dissolves into the $\mathrm{H}_{2} \mathrm{O}$. By subtracting the weight of the dish after pouring out some of the NaCl from the weight of the dish with the NaCl

| $\boldsymbol{\Xi}$ | Chemistry | Scope: <br> Chapters $1-4$ | Day 25 | Exam 1 | Total score: <br> $/ 30=\ldots \%$ | Name |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |

## Circle the correct answers

A calculator may be used while taking this exam.
Use the following atomic masses while taking this quiz.
$\mathrm{H}=1 \mathrm{~g} / \mathrm{mole}$
$\mathrm{C}=12 \mathrm{~g} / \mathrm{mole}$
$\mathrm{O}=16 \mathrm{~g} / \mathrm{mole}$
$\mathrm{Na}=23 \mathrm{~g} / \mathrm{mole}$
$\mathrm{Cl}=35.5 \mathrm{~g} / \mathrm{mole}$
$\mathrm{K}=39 \mathrm{~g} / \mathrm{mole}$

1. Knowledge from science $\qquad$ .
A. Is different but as trustworthy as the Bible
B. Proves hypotheses and theories to be true
C. Needs to keep improving
2. A scientific model $\qquad$ .
A. Is a miniature of a larger object
B. Is a hypothesis
C. Describes the behavior of something that cannot be seen
3. The mass of an object is its $\qquad$ .
A. Amount of matter
B. Weight
C. Volume
4. Liquid 1 has a density of $0.8 \mathrm{mg} / \mathrm{ml}$, liquid 2 has a density of $1.1 \mathrm{mg} / \mathrm{ml}$ and liquid 3 has a density of $1.0 \mathrm{mg} / \mathrm{ml}$. If all 3 liquids are placed in a test tube, liquid $\qquad$ will be on the bottom.
A. 1
B. 2
C. 3
5. A centiliter is a liter divided by $\qquad$ .
A. 1
B. 10
C. 100
D. 1,000
6. To make a 10 percent solution of NaCl , you add 10 grams of NaCl to $\qquad$ ml of water.
A. 10
B. 90
C. 100
7. 25 grams of NaCl added to 75 ml of water makes a $\qquad$ percent NaCl solution.
A. 5
B. 12
C. 25
D. 33
8. 50 grams of NaCl added to 150 ml of water makes a $\qquad$ percent NaCl solution.
A. 12.5
B. 25
C. 50
D. 66
9. A 2 M NaCl solution has $\qquad$ moles of NaCl in a liter of solution.
A. 1
B. 2
C. 4
10. A 2 M NaCl solution has $\qquad$ molecules of NaCl in a liter of solution.
A. $3.01 \times 10^{11}$
B. $6.02 \times 10^{11}$
C. $9.03 \times 10^{23}$
D. $12.04 \times 10^{23}$

## Match the correct answers

$\qquad$ 11. Molarity
A. $18 \mathrm{~g} / \mathrm{mole}$
$\qquad$ 12. Atomic mass
B. $\mathrm{mg} / \mathrm{ml}$
13. Density
C. $56 \mathrm{~g} / \mathrm{mole}$
$\qquad$ 14. Molecular mass of KOH
D. $\mathrm{g} / \mathrm{mole}$
$\qquad$ 15. Molecular mass of $\mathrm{H}_{2} \mathrm{O}$
E. moles/liter
$\qquad$ 16. Solute
A. how well something dissolves
$\qquad$ 17. Solvent
B. KOH
$\qquad$ 18. Solution
C. 12 percent $\mathrm{C}_{12} \mathrm{H}_{22} \mathrm{O}_{11}$
$\qquad$ 19. Solubility
D. $\mathrm{KOH}+\mathrm{H}_{2} \mathrm{O}$
$\qquad$ 20. Concentration
E. $\mathrm{H}_{2} \mathrm{O}$
21. Millimeter
A. meter/ 100
22. Decimeter
B. meter/ 1,000
23. Kilometer
C. meter $/ 1,000,000$
24. Micrometer
D. meter/ 10
25. Centimeter
E. meter x 1,000
26. Volume
A. atoms bonded together
27. Molecule
B. suggested explanation
28. Weight
C. amount of space something occupies
29. Chemical reaction
D. atoms rearranged
30. Hypothesis
E. force of gravity

## Chemistry $\rightarrow$ Exam Answer Keys

Exam \# 1 (Lessons 1-4)

1. C
2. C
3. A
4. B
5. C
6. B
7. C
8. B
9. B
10. D
11. E
12. D
13. B
14. C
15. A
16. B
17. E
18. D
19. A
20. C
21. B
22. D
23. E
24. C
25. A
26. C
27. A
28. E
29. D
30. B

Exam \# 2 (Lessons 5-8)

1. E
2. C
3. D
4. A
5. B
6. D
7. C
8. E
9. A
10. B
11. B
12. B
13. C
14. B
15. A
16. C
17. A
18. B
19. C
20. A
21. B
22. C
23. C
24. E
25. A
26. B
27. D
28. C
29. A
30. C

Exam \# 3 (Lessons 9-12)

1. C
2. B
3. B
4. C
5. B

Chemistry Introduction

| Day 3 | $\begin{array}{c}\text { Lesson 1 } \\ \text { Quiz 1 }\end{array}$ | Name |
| :--- | :---: | :---: |

## Match the correct answers

1. Model
2. Molecule
3. Hypothesis
4. Theory
5. Lower density
6. Mass
7. Weight
8. Volume
9. Chemical reaction
10. Atom
A. floats
B. suggested explanation
C. atoms bonded together
D. behavior of something that you cannot see
E. very well supported hypothesis
A. atoms are rearranged
B. amount of matter
C. smallest particles that are still an element
D. amount of space something occupies
E. force of gravity

## Circle the correct answers

11. Knowledge from science $\qquad$ .
A. Needs to keep improving
B. Proves theories to be true
C. Can be trusted like the Bible
12. All observations in science are $\qquad$ .
A. Reproducible
B. Of the same value
C. Not always reproducible
13. A hypothesis is formed to try to $\qquad$ .
A. Describe something
B. Explain what is observed
C. State a fact
14. A scientific model $\qquad$ .
A. Describes something that cannot be seen
B. Is a miniature of a larger object
C. Is a well-supported hypothesis
15. A theory is a $\qquad$ .
A. Scientific model
B. Fact
C. Well supported hypothesis

## Chemistry $\rightarrow$ Quiz Answer Keys

Lesson 1
Introduction

1. D
2. C
3. B
4. E
5. A
6. B
7. E
8. D
9. A
10. C
11. A
12. C
13. B
14. A
15. C
Lesson 2
Metric Measurements in Chemistry
16. C
17. B
18. B
19. C
20. C
21. B
22. A
23. E
24. C
25. D
26. D
27. B
28. E
29. C
30. A

Lesson 3
Chemical Solutions - Percent Concentrations

1. C
2. D
3. B
4. E
5. A
6. B
7. B
8. A
9. B
10. C
11. A
12. B
13. A
14. C
15. B

Lesson 4
Chemical Solutions - Molarity

1. D
2. E
3. A
4. C
5. B
6. C
7. A
8. E
9. D
10. B
11. E
12. C
13. A
14. D
15. B

[^0]:    4 / / Master's Class Chemistry

