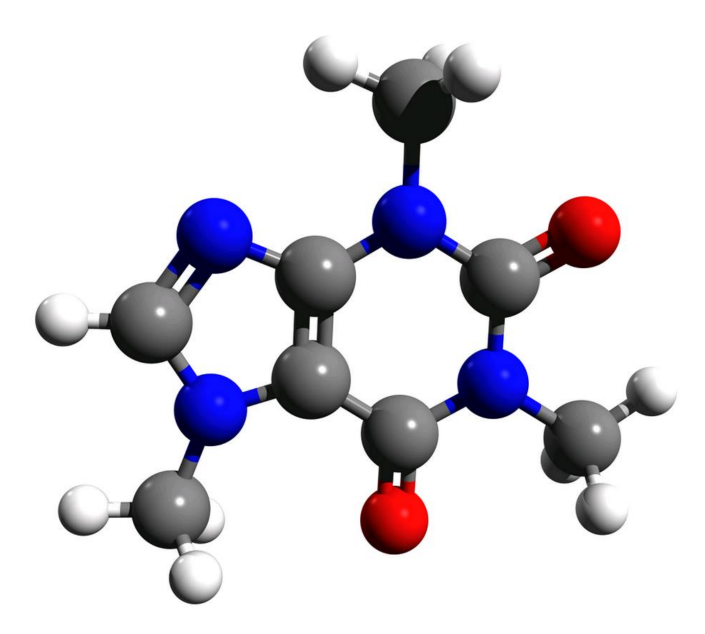
Chemistry 112

Course Outcomes and Reference Material



Mr. P. MacDonald

2023 - 2024

Preface

This booklet contains the outcomes you will be assessed on, the assessment grading scheme, and reference material for concepts covered in Chemistry 112. A printout of this document will be provided for assessments. Most review questions will be from the chemistry textbook (Prentice Hall Chemistry 2008). You can be issued a physical copy if you like, however, the teacher's edition (with all the answers) will be provided digitally on Teams. Use your book as a learning resource, not just where to get your questions. Many mathematical problems will be solved in OneNote for simplified student access. Every outcome will have a practice test.

Review: Classification of Matter, Chapter 2: Suggested reading. This unit serves as a review and reminder of the structure of matter, its physical states, and the difference between elements, compounds, and molecules.

- Properties of Matter, Page 42 #s 1 − 8
- Mixtures, Page 47 #s 11 − 17
- Elements and Compounds, Page 52 #s 20 27
- Outcome Review, Pages 58 59 #s 35 50, 60 63
- **1. Compound Names and Formulas, Chapter 9**: Identify, name, and write formulas for ionic, molecular, acidic, and basic compounds.
 - Naming Ions, Page 256 #s 1, 2
 - Ionic Compounds, Pages 258 266 #s 6 13, 17 19
 - Molecular Compounds, Page 270 #s 22 25
 - Acids and Bases, Page 273 #s 29 33
 - Outcome Review: Pages 281 283 #s 42 44, 46, 53, 55, 57 61, 65 70
- **2. Moles, Chapter 10**: Apply Avogadro's number in calculations of representative particles. This includes molar mass, volume of a gas at STP and percent composition calculations.
 - The Mole and Molar Mass, Pages 291 296 #s 3 8, 13 15
 - Mole-Mass and Mole Volume, Pages 298 303 #s 16 23, 26 31
 - Percent Composition and Chemical Formulas, Pages 306 312, #s 32 37, 43 46
 - Outcome Review, Pages 315 316 #s 49 54, 58 69, 74, 75, 79, 81, 82
- **3. Stoichiometry, Chapter 12**: Students should be able calculate chemical quantities from a balanced chemical reaction, determine the limiting reagent and calculate percentage yield.
 - Chemical Calculations, Pages 360 366 #s 11 20, 24
 - Limiting Reagent, Pages 370 375 #s 25 35
 - Outcome Review, Pages 379 380 #s 40 42, 44 54, 60, 61
- **4. Behaviour of Gases, Chapter 14**: Students will come to understand properties of gasses, including compressibility, and mathematical relationships among temperature, pressure, volume, and the number of particles. These concepts are combined in the ideal gas section. Students will know the difference between an ideal and a real gas.
 - Properties of Gases, Page 417 #s 1 − 6
 - The Gas Laws, Pages 419 425 #s 7 22
 - Ideal Gases, Pages 427 429 #s 23 29
 - Outcome Review, Pages 439 441 #s 39 44, 46 49, 51, 53 58, 72, 73.

- **5. Atomic Structure, Chapter 5**: Describe the discovery of the nucleus, the Bohr model of the atom, and compare them to the current quantum mechanical model. Explain and write electron configurations using Hund's rule, the Pauli exclusion principle and the Aufbau principle.
 - Structure of the Nuclear Atom (chapter 4.3), Page 108 #s 13, 14
 - Models of the Atom, Page 132 #s 2 − 7
 - Electron Arrangement in Atoms, Pages 135 136 #s 8 13
 - Outcome Review, Page 149 #s 23, 26, 27, 29 39
- **6. Covalent Bonding, Chapters 8.1 & 8.2**: Define, explain, and model molecules, molecular compounds, and the different types of covalent bonds with electron dot and structural diagrams. *For each question asking for the dot structure, also draw the structural diagram.
 - Molecular Compounds, Page 216 #s 1 − 3, 6
 - Covalent Bonding, Pages 220 229 #s 7 16, 20, 21
 - Outcome Review, Pages 247 249 #s 39 47, 63, 64, 70a, 73, 79, 80
- **7. Bonding Theories and Polarity, Chapters 8.3 & 8.4**: Define, explain, identify, and apply sigma and pi bonds, molecular shapes using VSEPR theory, polar and nonpolar bonds, and the different types of intermolecular forces.
 - Bonding Theories, Page 236 #s 23, 24, 27, 29
 - Polarity, Pages 239 244 #s 30 38
 - Outcome Review, Pages 247 249 #s 53, 54, 57 61, 70, 72, 74, 75
- **8. Ionic Compounds, Chapter 7**: Explain the formation, structure, and properties of ionic and metallic compounds.
 - Ions, Page 193 #s 1 − 11
 - Ionic Bonds and Compounds, Pages 196 199 #s 12 17, 20 22
 - Bonding in Metals, Page 203 #s 23, 25 28
 - Outcome Review, Pages 207 208 #s 30 40, 43, 44, 46 49, 53, 55 60, 67, 70, 73, 76, 78, 79, 81

Final Assessment

- > 2-hour final assessment during Assessment Week (January/June).
- Weighted the same as semester unit assessments.
- Clear outline of topics to review and build of the final assessment will be provided.

Strong Work Ethic and Skills for Success

- On task during class. This is the only time I can help you learn. Use it.
- Proper use of technology. Turn off your notifications. This is the main reason student work suffers.
- Time/task management.
- Problem solving skills. Not just math, but the approach to any problem.
- Reflection. No big write up necessary. "Did I work to your best today?"
- Take initiative with your learning. You have all the course materials for the entire semester. Use them.
- Personal workspace (outside of class).
- Goal setting.
- Ask questions during class lessons. Seek your own answers before asking the teacher during work time.
- Ask for feedback.
- Use of course resources. It is all there. Everything. Go forth, learn.
- Embrace mistakes. Then address them.

Assessment and Evaluation

Most outcomes will be graded from 1 to 6. That grade will be based on evidence from multiple sources including all or some of the following: observations, conversations, formative, and summative assessments.

Chose an appropriate strategy. Successfully applied the necessary background skills and concepts to complete solutions. Solutions contained no minor mistakes, or a summative contains at most one. Clearly and concisely explained a concept using appropriate vocabulary, diagrams, etc. Evaluated the reasonableness of my answer. "Does this make sense for the situation?" Concept understood to a high degree to teach it to someone else. Concept(s) can be applied to new situations/problems. Close an appropriate strategy. Solutions contained an error(s) related to a background skill. Clearly and concisely explained a concept using appropriate vocabulary, diagrams, etc. Concept(s) can be applied successfully to known situations/problems. Chose an appropriate strategy. A solution contained a concept error. A summative contained at most two such errors. Minor mistakes and background skill errors are common. Explanations of a problem contained mostly appropriate terminology. Help from an expert is required for some concepts. More practice is needed to correctly apply concept(s) to known situations/problems. Chose an appropriate strategy. Solution(s) contained a combination of concept errors, errors related to background skills and minor mistakes, or a summative contained at most two. Solution solution enterined a concept using appropriate vocabulary, diagrams, etc. Concept(s) can be applied to new situations/problems. Chose an appropriate strategy. A solution contained a concept error. A summative contained at most two such errors. Minor mistakes and background skill errors are common. Explanations of a problem contained mostly appropriate terminology. Chose an appropriate strategy. Solution(s) contained a combination of concept errors, errors related to background skills and minor mistakes. A lack of necessary background skills and concept errors, errors related to background skills and minor mistakes. A lack of necessary background skills to solve many problems. Solution score transparent in r	30THC OF THE TOHOWING	5. 00	servations, conversations, formative, and summative assessments.
Solutions. Solutions. Solutions contained no minor mistakes, or a summative contains at most one. Clearly and concisely explained a concept using appropriate vocabulary, diagrams, etc. Evaluated the reasonableness of my answer. "Does this make sense for the situation?" Concept understood to a high degree to teach it to someone else. Concept(s) can be applied to new situations/problems. Chose an appropriate strategy. Solutions contained an error(s) related to a background skill. Clearly and concisely explained a concept using appropriate vocabulary, diagrams, etc. Concept(s) can be applied successfully to known situations/problems. Chose an appropriate strategy. A solution contained a concept error. A summative contained at most two such errors. Minor mistakes and background skill errors are common. Explanations of a problem contained mostly appropriate terminology. Help from an expert is required for some concepts. More practice is needed to correctly apply concept(s) to known situations/problems. Chose an appropriate strategy. Solution(s) contained a concept error. A summative contains at most two. Solution contained a concept using appropriate vocabulary, diagrams, etc. Concept(s) can be applied to new situations/problems. Chose an appropriate strategy. A solution contained a concept error and summative contains at most two. Solution solutions on time drow is using appropriate vocabulary, diagrams, etc. Concept(s) can be applied to new situations/problems. Chose an appropriate strategy. A solution contained a concept error. A summative contains at most two. Solutions contained a concept error. A summative contains at most two. A solution contained a concept error. A summative contains at most two. Concept(s) can be applied successfully to known situations/problems. Chose an appropriate strategy. Solution contained a concept error. A summative contains at most two. Solutions contained a concept error. A summative contains at most two. Learly and concisely explained a concept us			Chose an appropriate strategy.
Expert: Demonstration of a deep/thorough understanding of the concept - Concept (s) can be applied to new situations/problems. - Chose an appropriate strategy Solution contained a concept using appropriate vocabulary, diagrams, etc Concept(s) can be applied to new situations/problems. - Chose an appropriate strategy Solution(s) contained an error(s) related to a background skill Clearly and concisely explained a concept using appropriate vocabulary, diagrams, etc Concept(s) can be applied to new situations/problems. - Chose an appropriate strategy Solution(s) contained an error(s) related to a background skill Clearly and concisely explained a concept using appropriate vocabulary, diagrams, etc Concept(s) can be applied successfully to known situations/problems. - Chose an appropriate strategy A solution contained a concept error. A summative contained at most two such errors Minor mistakes and background skill errors are common Explanations of a problem contained mostly appropriate terminology Help from an expert is required for some concept(s) to known situations/problems. - Chose an appropriate strategy Solution(s) contained a combination of concept errors, errors related to background skills and minor mistakes A lack of necessary background skills to solve problems Notes, examples, or help was needed to solve many problems Explanations did not contain proper terminology Help from an expert is required to correctly apply concept to known situations/problems Solution(s) contained a combination of concept errors, errors related to background skills and minor mistakes A lack of necessary background skills to solve problems Solution(s) contained a concept error and expert is required to solve problems Solution(s) contained a concept error and expert is required Consistent extra help from an expert is required Consistent extra help from an expert is required Consistent extra help from an expert is required.			Successfully applied the necessary background skills and concepts to complete
Expert: Demonstration of a deep/thorough understanding of the concept Apprentice: Good/Satisfactory understanding of the concept Apprentice: Good/Satisfactory understanding of the concept Novice: Minimal-to-no understanding of the concept Clearly and concisely explained a concept using appropriate vocabulary, diagrams, etc. Clearly and concisely explained so new situations/problems. Concept(s) can be applied to new situations/problems. Chose an appropriate strategy. Solution(s) contained an error(s) related to a background skill. Clearly and concisely explained a concept using appropriate vocabulary, diagrams, etc. Concept(s) can be applied successfully to known situations/problems. Chose an appropriate strategy. A solution contained a concept error. A summative contained at most two such errors. Minor mistakes and background skill errors are common. Explanations of a problem contained mostly appropriate terminology. Help from an expert is required for some concepts. More practice is needed to correctly apply concept(s) to known situations/problems. Chose an appropriate strategy. Solution(s) contained a combination of concept errors, errors related to background skills and minor mistakes. A lack of necessary background skills to solve problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Incorrect strategy(ies) chosen for a problem(s). Step-by-step instructions are required to solve problems. Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known.			solutions.
 Expert:		_	Solutions contained no minor mistakes, or a summative contains at most one.
Evaluated the reasonableness of my answer. "Does this make sense for the situation?" Concept understood to a high degree to teach it to someone else. Concept(s) can be applied to new situations/problems. Chose an appropriate strategy. Solutions contained an error(s) related to a background skill. Clearly and concisely explained a concept using appropriate vocabulary, diagrams, etc. Concept(s) can be applied successfully to known situations/problems. Chose an appropriate strategy. A solution contained a concept using appropriate vocabulary, diagrams, etc. Concept(s) can be applied successfully to known situations/problems. Chose an appropriate strategy. A solution contained a concept error. A summative contained at most two such errors. Minor mistakes and background skill errors are common. Explanations of a problem contained mostly appropriate terminology. Help from an expert is required for some concepts. More practice is needed to correctly apply concept(s) to known situations/problems. Chose an appropriate strategy. Solution(s) contained a combination of concept errors, errors related to background skills and minor mistakes. A lack of necessary background skills to solve problems. Notes, examples, or help was needed to solve many problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Notes, examples, or help was needed to solve problems. Steplanations did not contain proper terminology. Help from an expert is required to solve problems. Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known.	Expert:	6	Clearly and concisely explained a concept using appropriate vocabulary, diagrams, etc.
a deep/thorough understanding of the concept Concept(s) can be applied to new situations/problems. Chose an appropriate strategy. Solutions contained no minor mistakes, or a summative contains at most two. Clearly and concisely explained a concept using appropriate vocabulary, diagrams, etc. Concept(s) can be applied successfully to known situations/problems. Chose an appropriate strategy. A solution contained a concept using appropriate vocabulary, diagrams, etc. Concept(s) can be applied successfully to known situations/problems. Chose an appropriate strategy. A solution contained a concept error. A summative contained at most two such errors. Minor mistakes and background skill errors are common. Explanations of a problem contained mostly appropriate terminology. Help from an expert is required for some concepts. More practice is needed to correctly apply concept(s) to known situations/problems. Chose an appropriate strategy. Solution(s) contained a combination of concept errors, errors related to background skills and minor mistakes. A lack of necessary background skills to solve problems. Notes, examples, or help was needed to solve many problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Novice: Minimal-to-no understanding of the concept Novice: Minimal-to-no understanding of the concept Basics of what was needed to solve the problem was not known. Basics of what was needed to solve the problem was not known.	•		
understanding of the concept Chose an appropriate strategy. Solutions contained no minor mistakes, or a summative contains at most two. Clearly and concisely explained a concept using appropriate vocabulary, diagrams, etc. Concept(s) can be applied successfully to known situations/problems. Chose an appropriate strategy. A solution contained a concept error. A summative contained at most two such errors. Minor mistakes and background skill errors are common. Explanations of a problem contained mostly appropriate terminology. Help from an expert is required for some concepts. More practice is needed to correctly apply concept(s) to known situations/problems. Chose an appropriate strategy. Solution(s) contained a combination of concept errors, errors related to background skills and minor mistakes. A lack of necessary background skills to solve problems. A lack of necessary background skills to solve problems. A lack of necessary background skills to solve problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Novice: Minimal-to-no understanding of the concept Novice: Minimal-to-no understanding of the concept Solution(s) contained a concept error. A summative contained at most two. Chose an appropriate strategy. A solution contained a concept error. A summative contained at most two. Solution solutions of problems. Solution solutions of problems on the problems. Incorrect strategy(ies) chosen for a problem(s). Step-by-step instructions are required to solve problems. Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known.			·
the concept Chose an appropriate strategy. Solutions contained no minor mistakes, or a summative contains at most two. Clearly and concisely explained a concept using appropriate vocabulary, diagrams, etc. Concept(s) can be applied successfully to known situations/problems. Chose an appropriate strategy. A solution contained a concept error. A summative contained at most two such errors. Minor mistakes and background skill errors are common. Explanations of a problem contained mostly appropriate terminology. Help from an expert is required for some concepts. More practice is needed to correctly apply concept(s) to known situations/problems. Chose an appropriate strategy. Solution(s) contained a combination of concept errors, errors related to background skills and minor mistakes. A lack of necessary background skills to solve problems. Alack of necessary background skills to solve problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Novice: Minimal-to-no understanding of the concept Novice: Minimal-to-no understanding of the concept Novice: Minimal-to-no understanding of the concept Solution left blank; first step not known.	• • • • • • • • • • • • • • • • • • • •		,
Solutions contained no minor mistakes, or a summative contains at most two. Solution(s) contained an error(s) related to a background skill. Clearly and concisely explained a concept using appropriate vocabulary, diagrams, etc. Concept(s) can be applied successfully to known situations/problems. Chose an appropriate strategy. A solution contained a concept error. A summative contained at most two such errors. Minor mistakes and background skill errors are common. Explanations of a problem contained mostly appropriate terminology. Help from an expert is required for some concepts. More practice is needed to correctly apply concept(s) to known situations/problems. Chose an appropriate strategy. Solution(s) contained a combination of concept errors, errors related to background skills and minor mistakes. A lack of necessary background skills to solve problems. Notes, examples, or help was needed to solve many problems. Note, examples, or help was needed to solve many problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Notice: Minimal-to-no understanding of the concept Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known.	_		
Solution(s) contained an error(s) related to a background skill. Clearly and concisely explained a concept using appropriate vocabulary, diagrams, etc. Concept(s) can be applied successfully to known situations/problems. Chose an appropriate strategy. A solution contained a concept error. A summative contained at most two such errors. Minor mistakes and background skill errors are common. Explanations of a problem contained mostly appropriate terminology. Help from an expert is required for some concepts. More practice is needed to correctly apply concept(s) to known situations/problems. Chose an appropriate strategy. Solution(s) contained a combination of concept errors, errors related to background skills and minor mistakes. A lack of necessary background skills to solve problems. Notes, examples, or help was needed to solve many problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Incorrect strategy(ies) chosen for a problem(s). Step-by-step instructions are required to solve problems. Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known.			,, ,
Clearly and concisely explained a concept using appropriate vocabulary, diagrams, etc. Concept(s) can be applied successfully to known situations/problems. Chose an appropriate strategy. A solution contained a concept error. A summative contained at most two such errors. Minor mistakes and background skill errors are common. Explanations of a problem contained mostly appropriate terminology. Help from an expert is required for some concepts. More practice is needed to correctly apply concept(s) to known situations/problems. Chose an appropriate strategy. Solution(s) contained a combination of concept errors, errors related to background skills and minor mistakes. A lack of necessary background skills to solve problems. Notes, examples, or help was needed to solve many problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Novice: Minimal-to-no understanding of the concept Basics of what was needed to solve problems. Solution left blank; first step not known.		_	
 Concept(s) can be applied successfully to known situations/problems. Chose an appropriate strategy. A solution contained a concept error. A summative contained at most two such errors. Minor mistakes and background skill errors are common. Explanations of a problem contained mostly appropriate terminology. Help from an expert is required for some concepts. More practice is needed to correctly apply concept(s) to known situations/problems. Chose an appropriate strategy. Solution(s) contained a combination of concept errors, errors related to background skills and minor mistakes. A lack of necessary background skills to solve problems. Notes, examples, or help was needed to solve many problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Incorrect strategy(ies) chosen for a problem(s). Step-by-step instructions are required to solve problems. Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known. Solution left blank; first step not known. 		Э	
Chose an appropriate strategy. A solution contained a concept error. A summative contained at most two such errors. Minor mistakes and background skill errors are common. Explanations of a problem contained mostly appropriate terminology. Help from an expert is required for some concepts. More practice is needed to correctly apply concept(s) to known situations/problems. Chose an appropriate strategy. Chose an appropriate strategy. Solution(s) contained a combination of concept errors, errors related to background skills and minor mistakes. A lack of necessary background skills to solve problems. Notes, examples, or help was needed to solve many problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Novice: Minimal-to-no understanding of the concept Incorrect strategy(ies) chosen for a problem(s). Step-by-step instructions are required to solve problems. Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known. Solution left blank; first step not known.			
 A solution contained a concept error. A summative contained at most two such errors. Minor mistakes and background skill errors are common. Explanations of a problem contained mostly appropriate terminology. Help from an expert is required for some concepts. More practice is needed to correctly apply concept(s) to known situations/problems. Chose an appropriate strategy. Solution(s) contained a combination of concept errors, errors related to background skills and minor mistakes. A lack of necessary background skills to solve problems. Notes, examples, or help was needed to solve many problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Incorrect strategy(ies) chosen for a problem(s). Step-by-step instructions are required to solve problems. Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known. Solution left blank; first step not known. 			
Apprentice: Good/Satisfactory understanding of the concept Novice: Minimal-to-no understanding of the concept Apprentice: Minimal-to-no understanding of the concept Novice: Minimal-to-no understanding of the concept Apprentice: Apprentice: Nore practice is needed to correctly apply concept(s) to known situations/problems. Notes, exampropriate strategy. Notes, examples, or help was needed to solve many problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Incorrect strategy(ies) chosen for a problem(s). Step-by-step instructions are required to solve problems. Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known. Solution left blank; first step not known.			Chose an appropriate strategy.
Apprentice: Good/Satisfactory understanding of the concept Novice: Minimal-to-no understanding of the concept Apprentice: More practice is needed to correctly apply concept (s) to known situations/problems. Chose an appropriate strategy. Solution(s) contained a combination of concept errors, errors related to background skills and minor mistakes. A lack of necessary background skills to solve problems. Notes, examples, or help was needed to solve many problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Incorrect strategy(ies) chosen for a problem(s). Step-by-step instructions are required to solve problems. Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known. Solution left blank; first step not known.			A solution contained a concept error. A summative contained at most two such errors.
Apprentice: Good/Satisfactory understanding of the concept Novice: Minimal-to-no understanding of the concept Novice: Minimal-to-no understanding of the concept Novice: Minimal-to-no understanding of the concept Basics of what was needed to solve the problem sanot known. Explanations of a problem contained mostly appropriate terminology. Help from an expert is required for some concepts. Nore practice is needed to correctly apply concept(s) to known situations/problems. Chose an appropriate strategy. Solution(s) contained a combination of concept errors, errors related to background skills and minor mistakes. A lack of necessary background skills to solve problems. Notes, examples, or help was needed to solve many problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Incorrect strategy(ies) chosen for a problem(s). Step-by-step instructions are required to solve problems. Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known. Solution left blank; first step not known.			Minor mistakes and background skill errors are common.
Apprentice: Good/Satisfactory understanding of the concept A lack of necessary background skills to solve problems. A lack of necessary background skills to solve many problems. Notes, examples, or help was needed to solve many problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Novice: Minimal-to-no understanding of the concept More practice is needed to correctly apply concept (s) to known situations/problems. Chose an appropriate strategy. A lack of necessary background skills to solve problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Incorrect strategy(ies) chosen for a problem(s). Step-by-step instructions are required to solve problems. Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known. Solution left blank; first step not known.		4	Explanations of a problem contained <i>mostly</i> appropriate terminology.
Good/Satisfactory understanding of the concept 3			Help from an expert is required for some concepts.
Good/Satisfactory understanding of the concept 3	Apprentice:		More practice is needed to correctly apply concept(s) to known situations/problems.
 understanding of the concept Solution(s) contained a combination of concept errors, errors related to background skills and minor mistakes. A lack of necessary background skills to solve problems. Notes, examples, or help was needed to solve many problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Incorrect strategy(ies) chosen for a problem(s). Step-by-step instructions are required to solve problems. Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known. Solution left blank; first step not known. 			
skills and minor mistakes. A lack of necessary background skills to solve problems. Notes, examples, or help was needed to solve many problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Incorrect strategy(ies) chosen for a problem(s). Step-by-step instructions are required to solve problems. Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known. Solution left blank; first step not known.			,, ,
 A lack of necessary background skills to solve problems. Notes, examples, or help was needed to solve many problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Incorrect strategy(ies) chosen for a problem(s). Step-by-step instructions are required to solve problems. Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known. Solution left blank; first step not known. 	1		
 Notes, examples, or help was needed to solve many problems. Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Incorrect strategy(ies) chosen for a problem(s). Step-by-step instructions are required to solve problems. Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known. Solution left blank; first step not known. 	•		
 Explanations did not contain proper terminology. Help from an expert is required to correctly apply concept to known situations/problems. Incorrect strategy(ies) chosen for a problem(s). Step-by-step instructions are required to solve problems. Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known. Solution left blank; first step not known. 		3	, ,
 Help from an expert is required to correctly apply concept to known situations/problems. Incorrect strategy(ies) chosen for a problem(s). Step-by-step instructions are required to solve problems. Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known. Solution left blank; first step not known. 			
 situations/problems. Novice: Minimal-to-no understanding of the concept Situations/problems. Incorrect strategy(ies) chosen for a problem(s). Step-by-step instructions are required to solve problems. Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known. Solution left blank; first step not known. 			
Novice: Minimal-to-no understanding of the concept • Incorrect strategy(ies) chosen for a problem(s). • Step-by-step instructions are required to solve problems. • Tasks could not be performed to an acceptable standard. • Consistent extra help from an expert is required. • Basics of what was needed to solve the problem was not known. • Solution left blank; first step not known.			
Novice: Minimal-to-no understanding of the concept Output Provide: Minimal-to-no understanding of the concept Output Outp			
Movice: Minimal-to-no understanding of the concept Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known. Solution left blank; first step not known.			
Minimal-to-no understanding of the concept Tasks could not be performed to an acceptable standard. Consistent extra help from an expert is required. Basics of what was needed to solve the problem was not known. Solution left blank; first step not known.	Novice:	2	
 understanding of the concept Basics of what was needed to solve the problem was not known. Solution left blank; first step not known. 		_	·
 the concept Basics of what was needed to solve the problem was not known. Solution left blank; first step not known. 			Consistent extra help from an expert is required.
1 • Solution left blank; first step not known.			Basics of what was needed to solve the problem was not known.
Teaching by an expert is required.	the concept	1	Solution left blank; first step not known.
			Teaching by an expert is required.

Learning Category	Classification Level	Only shortly before report cards will a percentage mark be determined			
Francis	6	95 – 100			
Expert	5	86	90	94	
Ammontico	4	73	80	85	
Apprentice	3	60	66	72	
Navisa	2 50 56	59			
Novice	1	0	25	49	

Reassessing Units

This is not automatic. Available to students who are putting an effort in the unit. Students with a grade of 1-3 will be asked to explain or provide reasons why they deserve a reassessment and conference with the teacher (done through a form). Reassessing means to reassess the entire outcome. Not just a question you got wrong. A time will be arranged for these to occur.

Course Unit Tracking

Unit	Description	Grade	Concept(s) to Improve	Retest Grade
			Naming Ions	
1	Compound Names and Formulas		o Ionic Compounds	
1	Compound Names and Formulas		 Molecular Compounds 	
			Acids and Bases	
			 The Mole and Molar Mass 	
2	Moles		 Mole-Mass and Molar Volume 	
			 Percent Composition and Chemical Formulas 	
3	Stoichiomotry		 Chemical Calculations 	
3	Stoichiometry		 Limiting Reagent 	
	Behaviour of Gases		 Properties of Gases 	
4			o The Gas Laws	
			o Ideal Gases	
			 Structure of the Nuclear Atom 	
5	Atomic Structure		 Models of the Atom 	
			 Electron Arrangement in Atoms 	
6	Covalent Rending		 Molecular Compounds 	
U	Covalent Bonding		 Covalent Bonding 	
7	Randing Theories and Polarity		 Bonding Theories 	
,	Bonding Theories and Polarity		o Polarity	
			o lons	
8	Ionic Compounds		 Ionic Bonds and Compounds 	
			 Bonding in Metals 	

Overall Course Grade

- Calculate your *median* by arranging your grades from lowest to highest. The grade in the middle is *likely* your overall grade. If there is no exact middle number, average the two middle numbers.
- > Calculate your mean by adding all the grades up and divide by how many there are.
- > Use a pencil when writing your grades here because grades will fluctuate over the semester.

Smallest – to – Largest					

Median =	Mean =
----------	--------

Example Percent Determinations

Median	Mean	Percent	Reason
4	3.8 – 4.2	80 %	Median and mean match or are close
4	4.3 or higher	85 %	Mean is much higher than median
4	3.7 or lower	73 %	Mean is much lower than median

Lists of Ions, Prefixes, Acid Naming, and Common Hydrocarbons

	~
	Cations
A1 ³⁺	Aluminum
NH ₄ ¹⁺	Ammonium
Sb ³⁺	Antimony (III)
Sb ⁵⁺	Antimony (V)
Ba ²⁺	Barium
Be ²⁺	Beryllium
Bi ³⁺	Bismuth (III)
Bi ⁵⁺	Bismuth (V)
Cd ²⁺	Cadmium
Ca ²⁺	Calcium
Cs+	Cesium
Cr ²⁺	Chromium (II)
Cr ³⁺	Chromium (III)
Cu ¹⁺	Copper (I)
Cu ²⁺	Copper (II)
Co ²⁺	Cobalt (II)
Co ³⁺	Cobalt (III)
H ¹⁺	Hydrogen
Fe ²⁺	Iron (II)
Fe ³⁺	Iron (III)
Pb ²⁺	Lead (II)
Pb ⁴⁺	Lead (IV)
Li ¹⁺	Lithium
Mg^{2+}	Magnesium
Mn ²⁺	Manganese (II)
Mn ³⁺	Manganese (III)
Hg ²⁺	Mercury
K ¹⁺	Potassium
Ag ¹⁺	Silver
Na ¹⁺	Sodium
Sr ²⁺	Strontium
Sn ²⁺	Tin (II)
Sn ⁴⁺	Tin (IV)
Zn ²⁺	zinc

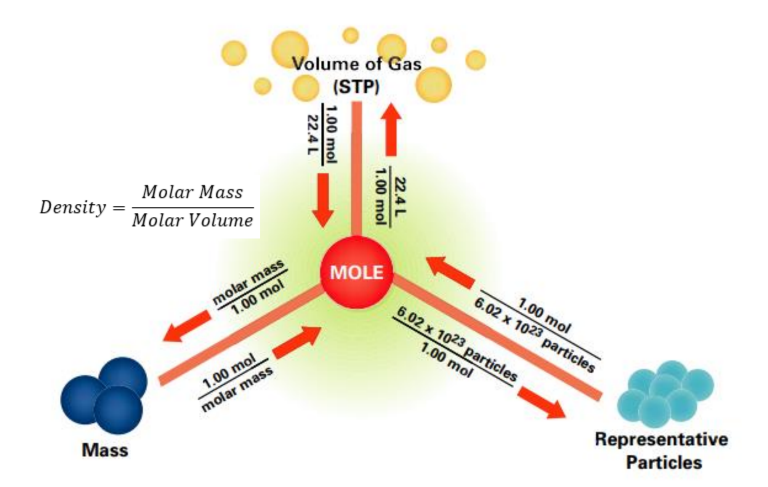
Α	mi and
CH ₃ CO ₂ ¹⁻	nions Acetate
HCO ₃ ¹⁻	Bicarbonate
Br 1-	
	Bromide
CO ₃ ² -	Carbonate
ClO ₃ 1-	Chlorate
Cl1-	Chloride
ClO ₂ -	Chlorite
CrO ₄ ² -	Chromate
CN1-	Cyanide
NCO ¹⁻	Cyanate
Cr ₂ O ₇ ²⁻	Dichromate
H ₂ PO ₄ ¹⁻	Dihydrogen
F ¹⁻	Phosphate Fluoride
OH1-	Hydroxide
ClO ¹⁻	Hypochlorite
I ¹⁻	Iodide
NO ₃ 1-	Nitrate
N ³⁻	Nitride
NO ₂ ¹⁻	Nitrite
O ²⁻	Oxide
C ₂ O ₄ ²⁻	Oxalate
ClO ₄ ¹⁻	Perchlorate
MnO ₄ ¹⁻	Permanganate
O_2^{2-}	Peroxide
PO ₄ ³⁻	Phosphate
P ³⁻	Phosphide
PO ₃ ³ -	Phosphite
Se ²⁻	Selenide
SO ₄ ²⁻	Sulfate
S ²⁻	Sulfide
SO ₃ ²⁻	Sulfite
SCN ¹⁻	Thiocyanate

Prefix	Name
1	Mono
2	Di
3	Tri
4	Tetra
5	Penta
6	Hexa
7	Hepta
8	Octa
9	Nona
10	Deca

Common Hydrocarbons			
Formula	Name		
CH ₄	Methane		
C ₂ H ₂	Ethene		
C ₂ H ₆	Ethane		
C ₃ H ₈	Propane		
C ₄ H ₁₀	Butane		
C ₅ H ₁₂	Pentane		
C ₆ H ₆	Benzene		
C ₆ H ₁₄	Hexane		
C ₇ H ₁₆	Heptane		
C ₈ H ₁₈	Octane		
C ₆ H ₁₂ O ₆	Glucose		
C ₁₂ H ₂₂ O ₁₁	Table Sugar		

Normal ending	Acid name is
ide	hydroic acid
ate	ic acid
<u>ite</u>	ous acid

Mole Calculations



Gas Laws

• Boyle's law: $P_1 \times V_1 = P_2 \times V_2$

• Charles's law: $\frac{V_1}{T_1} = \frac{V_2}{T_2}$

• Gay-Lussac's law: $\frac{P_1}{T_1} = \frac{P_2}{T_2}$

• Combined gas law: $\frac{P_1 \times V_1}{T_1} = \frac{P_2 \times V_2}{T_2}$

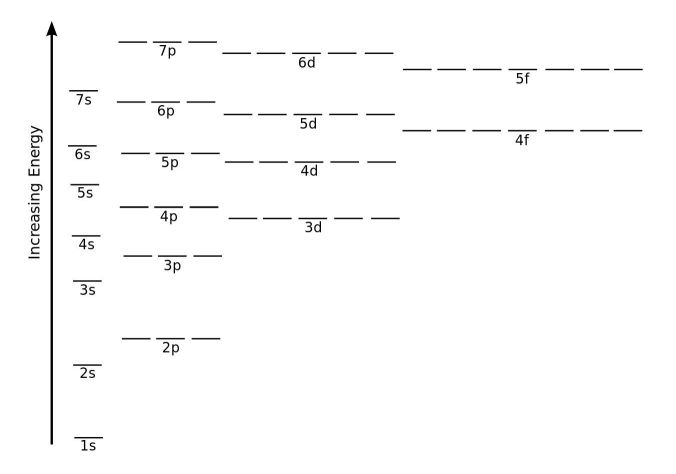
• Ideal gas law: $P \times V = n \times R \times T$ or PV = nRT

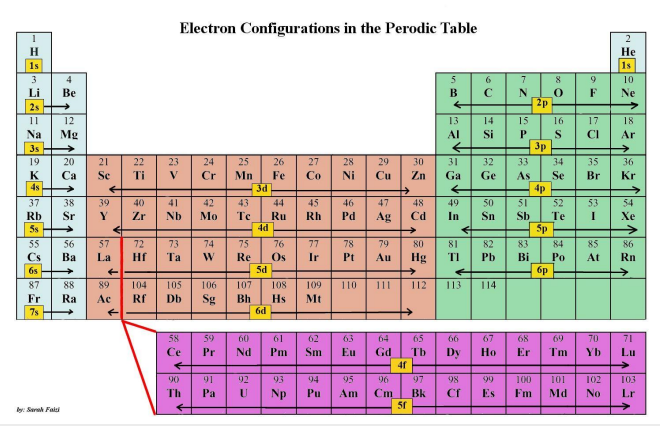
• Dalton's law: $P_{\text{total}} = P_1 + P_2 + P_3 + ...$

• Graham's law: $\frac{Rate_A}{Rate_B} = \sqrt{\frac{molar\ mass_B}{molar\ mass_A}}$

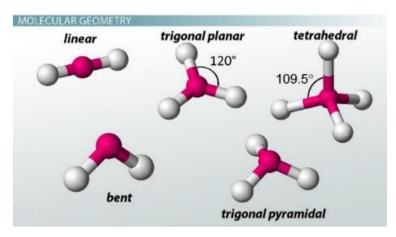
$$R = 8.31 \frac{\text{kPa·L}}{\text{mol·K}}$$

Aufbau Diagram





Simple Molecule Shapes



Electronegativity Differences & Bond Type

Electronegativity Difference Range	Most Probable Type of Bond	Example
0.0 – 0.3	Nonpolar covalent	H-H (0.0)
0.4 – 0.9	Moderately Polar Covalent	H-CI (0.9)
1.0 – 1.9	Very Polar Covalent	H-F (1.9)
≥ 2.0	lonic	Na ⁺ Cl ⁻ (2.1)

Periodic Table of Electronegativities

<u>H</u> 2.1																	<u>He</u>
<u>Li</u>	<u>Be</u> 1.5											<u>B</u> 2.0	<u>C</u> 2.5	<u>N</u> 3.0	<u>O</u> 3.5	E 4.0	<u>Ne</u>
<u>Na</u> 0.9	Mg 1.2											<u>Al</u> 1.5	<u>Si</u> 1.8	<u>P</u> 2.1	<u>S</u> 2.5	<u>CI</u> 3.0	<u>Ar</u>
<u>K</u> 0.8	<u>Ca</u> 1.0	<u>Sc</u> 1.3	<u>Ti</u> 1.5	<u>V</u> 1.6	<u>Cr</u> 1.6	<u>Mn</u> 1.5	<u>Fe</u> 1.8	<u>Co</u> 1.9	<u>Ni</u> 1.8	<u>Cu</u> 1.9	<u>Zn</u> 1.6	<u>Ga</u> 1.6	<u>Ge</u> 1.8	<u>As</u> 2.0	<u>Se</u> 2.4	<u>Br</u> 2.8	<u>Kr</u>
<u>Rb</u> 0.8	<u>Sr</u> 1.0	<u>Y</u> 1.2	<u>Zr</u> 1.4	<u>Nb</u> 1.6	<u>Mo</u> 1.8	<u>Tc</u> 1.9	<u>Ru</u> 2.2	<u>Rh</u> 2.2	<u>Pd</u> 2.2	<u>Ag</u> 1.9	<u>Cd</u> 1.7	<u>In</u> 1.7	<u>Sn</u> 1.8	<u>Sb</u> 1.9	<u>Te</u> 2.1	1 2.5	<u>Xe</u>
<u>Cs</u> 0.7	<u>Ba</u> 0.9	<u>Lu</u>	<u>Hf</u> 1.3	<u>Ta</u> 1.5	<u>W</u> 1.7	<u>Re</u> 1.9	<u>Os</u> 2.2	<u>lr</u> 2.2	<u>Pt</u> 2.2	<u>Au</u> 2.4	<u>Hg</u> 1.9	<u>Tl</u> 1.8	<u>Pb</u> 1.9	<u>Bi</u> 1.9	<u>Po</u> 2.0	<u>At</u> 2.2	<u>Rn</u>
<u>Fr</u> 0.7	<u>Ra</u> 0.9	<u>Lr</u>	<u>Rf</u>	<u>Db</u>	<u>Sg</u>	<u>Bh</u>	<u>Hs</u>	<u>Mt</u>	<u>Ds</u>	<u>Uuu</u>	<u>Uub</u>	<u>Uut</u>	<u>Uuq</u>	<u>Uup</u>	<u>Uuh</u>	<u>Uus</u>	<u>Uuo</u>