IGC	Learning Outcomes	
1.4	Recognize the steps of the scientific method.	
1.1	Classify matter.	
1.1	Identify and describe the three states of matter.	
1.1	Distinguish between substances and mixtures.	
1.1	Identify substances as elements or compounds.	
1.1	Identify mixtures as homogeneous or heterogeneous.	
1.2	Identify and provide examples of properties of matter.	
1.2	Distinguish between physical and chemical changes.	
1.2	Identify properties as physical or chemical.	
1.2	Give examples of physical and chemical changes and chemical and physical properties.	
1.2	Distinguish between intensive and extensive properties.	
1.2	Produce examples of intensive and extensive properties.	
1.5	Demonstrate knowledge of units, their abbreviations, and relationships among them.	
1.5	Identify the SI base units, including the symbol, and the quantity they are used to measure.	
1.5	Recognize metric prefixes, their symbol, and their meaning.	
1.5	Write relationships between quantities with different metric prefixes	
1.5	Recall the difference between mass and weight	
0.2	Determine when and how to use numbers in scientific notation.	
0.2	Convert numbers between standard and scientific notations.	
0.2	Use numbers in scientific notation in calculations.	
1.5	Describe and use derived units.	
1.5	Identify the SI-derived unit for volume.	
1.5	Give examples of common units of volume.	
1.8	Define density.	
1.8	Calculate density from given values of mass and volume.	
1.9	Convert temperatures between Celsius and Kelvin.	
1.9	Identify the common scales used for temperature.	
1.9	Relate how the temperature scales compare to each other.	
1.6	Apply rules of significant figures.	
1.6	Summarize the importance of significant figures.	
1.6	Label numbers in a quantity as significant or not.	
1.6	Define exact number.	
1.6	Classify numbers as exact or not.	
1.6	State the rule for determining signifcant figures in addition and subtraction.	
1.6	Complete calculations with addition and subtracting using the rules for significant figures.	
1.6	State the rule for determining signifcant figures in multiplication and division.	
1.6	Complete calculations with multiplication and division using the rules for significant figures.	
1.6	Complete calculations that involve both addition/subtraction and multiplication/division.	
1.6	Distinguish between precision and accuracy.	
1.6	Define precision and accuracy.	
1.6	Analyze data to label as precise, accurate, neither, or both.	
1.7	Solve problems using dimensional analysis.	
1.7	Build a problem solving plan by analyzing what is given in a chemical problem and construct a path to obtain an answer.	
1.7	Apply dimensional analysis methods to convert between units in a one step process.	
1.7	Apply dimensional analysis in a multi step conversions.	
1.7	Apply dimensional analysis involving units raised to a power.	

2-2-3 Explain atomic theory and how the structure of the atom was determined. 2.2 State the law of definite proportions. 2.3 Describe the statements of Dalton's Atomic Theory. 2.3 Explain which statements of Dalton's Momic Theory. 2.3 Explain how the cathoder zay table law of the understanding of electrons. 2.2 Perform simple problems using the law of conservation of mass. 2.3 Explain how the cathoder zay table law of the understanding of electrons. 2.3 Describe the mass to charge ratio of the electron. 2.3 Describe Rutherford's gold foll experiment results that lead to the conclusion that the nucleus exists as a small dense care. 2.3 Describe Rutherford's gold foll experiment results that lead to the conclusion that the nucleus exists as a small dense care. 2.4 Define the atomic mass unit in terms of the mass of a carbon atom. 2.4 Define the relation ship between the atomic number and the number of protons. 2.4 Define isotope. 2.4 Def	IGC	Learning Outcomes	
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		lanthanide or actinide.	

IGC L	Learning Outcomes		
3.1	Recall that ionic bonds generally occur between metals and nonmetal.		
3.1		Recall that covalent bonds general occur between nonmetals.	
3.3 I o	dentify characteristics	of monatomic and polyatomic ions.	
3.3	Use the periodic table to predict the common charge of main group elements.		
3.3	Memorize polyatomic ions and charges.		
3.3		Recall the formula of the hydronium ion (H3O+, also shown as H+).	
3.3, 3.4 v	Write formulas and nan	nes for compounds.	
3.3	Construct chemical formulas for ionic compounds from the known charges of the ions.		
3.3		Construct chemical formulas for ionic compounds from the name of the compound.	
3.4		Name ionic compounds from the chemical formula.	
3.2		Name covalent compounds from the chemical formula.	
3.2		Construct a chemical formula of covalent compounds given the name.	
3.5		Name binary acids and provide formula from the name.	
3.5		Distinguish between binary acids and oxyacids (also called oxoacids).	
3.7 E	xplain the meaning of	mole and its relationship to mass of an atom.	
3.7		Define mole.	
3.7		Recall the magnitude of a mole is equal to Avogadro's number.	
3.7		Convert between the moles and atoms of an element	
3.8		Convert between grams and moles of an element	
3.8	Convert between grants and moles of an element.		
3.0	Calculate formula and molar masses and relate to moles.		
2.9		Lise atomic masses of elements in a compound to calculate the formula mass (amu) and	
5.0		The matrix $(\alpha/matrix)$ of the compound	
3.8		Convert between moles and mass of a compound.	
3.8		Convert between moles and the number of molecules or formula units of a compound.	
3.9 U	Jse percent by mass of	a compound in calculations.	
3.9	Calculate the percent by mass of an element in a compound.		
3.9		Use percent by mass as a conversion factor to calculate mass of an element in a given	
		quantity of a compound.	
3.9		Use subscripts in a chemical formula as a conversion factor between molecules or formula	
2.10		units and atoms or ions.	
3.10		Analyze the percent by mass of a compound and determine the empirical formula.	
3.11		Determine the molecular formula if given an empirical formula and its molar mass.	
4.3, 5.5 D	Describe solutions quali	tatively and quantitatively.	
4.3		Define terms associated with aqueous solutions. (Solvent, solute, concentration,	
5.5		Define molarity.	
5.5		Calculate molarity of a solution given moles or mass of solute and volume of solution.	
5.5		Use molarity in calculations to find moles of solute, volume of solution, or mass of solute.	
5.5 U	Jse the dilution formula	a in calculations.	
5.5		State the dilution formula and identify all variables.	
5.5		Use dilution formula to calculate unknown values when a solution is diluted.	
5.5		Distinguish between dilute and concentrated solutions.	
4.1 V	Write and balance a che	emical equation.	
4.4 C	Classify an ionic compo	und as soluble or insoluble using the solubility rules.	
4.4		Summarize the difference between soluble and insoluble compounds.	
4.4		Memorize the solublity rules.	
4,3 s	Summarize characterist	ics of strong, weak, and non-electrolytes.	
4.3		Describe how an ionic compound dissolves in water.	

IGC	Learning Outcomes		
4.3		Distinguish between strong electrolyte, weak electrolytes and nonelectrolyte solutions on the	
		macroscopic level, that is how they behave.	
4.3		Distinguish among strong electrolyte, weak electrolyte, and nonelectrolyte solutions on the	
43		Indecular level, that is, what makes them.	
4.5	Describe precipitation	reactions	
4.4		Define precipitation	
4.4		Predict the precipitate that may form when aqueous solutions of ionic compounds are mixed	
		The precipitate that may form when aqueous solutions of forme compounds are mixed.	
4.4		Write complete ionic equations.	
4.4		Write net ionic equations.	
4.3	Identify strong acids a	nd bases.	
4.3		List the names and formulas of the six strong acids.	
4.3		Write the reactions for the ionization of a strong acid or base in water.	
4.3		Recognize that hydroxides of Group I metals, calcium, strontium, and barium are strong	
		bases.	
4.5	Describe acid-base rea	ctions.	
4.3		Describe Arrhenius acids and bases.	
4.5		Identify the products of reactions between acids and bases.	
4.5		Write balanced neutralization reactions.	
5.9		Define the common terms associated with a titration: titrant, equivalence point, indicator.	
4.6	Explain properties of oxidation-reduction reactions.		
4.6		State rules for calculation of oxidation numbers.	
4.6		Apply the rules to calculate the oxidation number of all atoms in a compound, for free	
		elements, and for ions.	
4.6		Recognize a redox reaction.	
4.6		Define oxidation and reduction in terms of the loss or gain of electrons.	
4.6		Identify what substance is oxidized and what substance is reduced.	
4.6		Delenes redevices the size the surplus of electrons is each half as the	
4.0	Balance redox reactions given the number of electrons in each half-reaction.		
5.1-5.5	Calculate the quantitat	tive relationships among substances in a reaction.	
5.1		Determine mole-to-mole ratios between substances based on a balanced chemical equation.	
5.2		Given the amount of one substance (in moles or mass) and a chemical equation, calculate the	
		amount of another substance (in moles or mass)	
5.3		Identify limiting reagent problems.	
5.3		Determine substances that are the limiting and excess reagents.	
5.4		Calculate theoretical yield.	
5.3		Calculate the amount of remaining excess reactant.	
5.4		Distinguish between actual and theoretical yields.	
5.4		Calculate percent yield	
5.4		Use percent yield to calculate actual or theoretical yields.	
5.5		Use molarity to solve stoichlometry and limiting reagent problems.	
5.5		Recognize that the dilution formula is used for dilutions only and NUT for stoichlometry	
5.5		Distinguish between a dilution and a reaction.	
5.5		Calculate quantities of reactants in a titration.	
6.1-6.2	Define terms associate	d with the energy of a reaction.	
6.2		Distinguish between energy and work.	
6.1		Define kinetic energy, potential energy, and thermal energy.	
6.2		State the law of conservation of energy.	
6.2		Define heat and work.	
6.2		Define energy, system and surrounding.	

IGC	Learning Outcomes		
6.1	Di	stinguish among kinetic, thermal, potential, and chemical energies.	
6.1	Co	onvert between energy units.	
6.3-6.4	Describe the basic principl	es of thermodynamics.	
6.4	Ex	plain connections between change in internal energy and change in enthalpy.	
6.3	De	efine state functions.	
6.2, 6.4	Calcuate the change in inte	ernal energy.	
6.2	De	efine internal energy.	
6.2	Re	ecall the sign convention of heat.	
6.2	Re	ecall the sign convention of work.	
6.2	Ex	plain how the sign of ΔU (internal energy) indicates the flow of energy.	
6.4	Ca	lculate work.	
6.4	Sta va	ate the equation for the relationship between pressure, volume, and work and identify all riables.	
6.4	De	etermine PV work.	
6.5	Distinguish between speci	fic heat and heat capacity.	
6.5	De	efine specific heat and heat capacity.	
6.5	Sta va	ate the equation relating heat, mass, specific heat, and temperature and identify all riables.	
6.5	Us	se the equation relating heat, mass, specific heat, and temperature in calculations.	
6.5	Sta	ate the equation relating heat, heat capacity, and temperature and identify all variables.	
6.5	Us	se the equation relating heat, heat capacity, and temperature and define all variables.	
6.6	Use the principles of calor	imetry to measure heat transfer between objects.	
6.6	Re	ecall how thermal energy is transfered between the system and surrounding.	
6.6	Co	omplete calculations for the transfer of heat between two substances.	
6.6	De	efine calorimetry.	
6.6	Re	ecognize the components of a constant pressure calorimeter.	
6.4	Distinguish between properties of endothermic and exothermic processes.		
6.4	Define enthalpy.		
6.4	Define endothermic and exothermic.		
6.7	Sketch energy diagram for endothermic and exothermic processes.		
6.4	Ex	plain the sign convention used for endothermic and exothermic processes.	
6.7, 6.8	Use enthalpy in calculation	ns.	
6.7	Us	se thermochemical equations to convert between quantity of a substance and heat.	
6.7	Us	se measured values from a constant pressure calorimeter to calculate unknown values such	
6.7	De	escribe the relationships between the chemical equation and ΔH of the reaction as the action is modified	
6.7	Ex	plain the concept of Hess's Law.	
6.7	Us	se Hess's Laws to determine the enthalpy change of a reaction.	
6.8	De	efine standard state for gas, liquid, solid, or solution.	
6.8	De	efine enthalpy of formation.	
6.8	Ex	press the reaction represented by a given enthalpy of formation.	
6.8	Us	se values of enthalpy of formation to determine the enthalpy change for a given reaction.	
6.8	De	etermine the enthalpy of formation for a substance given the enthalpy change of a reaction.	
8.1	Describe characteristics of	electromagnetic radiation.	
8.1	De	efine electromagnetic radiation.	
8.1	Di	stinguish among amplitude, wavelength, and frequency.	

IGC	Learning Outcomes		
8.1		Describe the general trends in the electromagnetic spectrum (frequency, wavelength, and energy).	
8.1		State the colors in the visible region along with energy, frequency, and wavelength trends.	
8.1		Recall that light in the visible region has wavelengths from 400-750 nm.	
8.1		Classify regions of the spectrum as higher or lower in energy than visible region.	
8.1		Distinguish between constructive and destructive interference.	
8.1		Describe diffraction in waves.	
8.1	Complete calculations	s related to electromagnetic radiation.	
8.1		Recognize that c is the speed of light.	
8.1		Calculate among values of energy, frequency, and wavelength.	
8.1		Relate energy to the number of photons.	
8.1	Describe the photoele	ectric effect.	
8.1		Explain the concept of threshold frequency and how it affects the ejection of electrons.	
8.1		Explain how intensity and wavelength affect the electrons emitted (or not) in the photoelectric effect.	
8.1		Recognize that the photoelectric effect led to the understanding of the particle nature (photons) of light.	
8.1		Calculate energy/frequency/wavelength associated with photoelectric effect.	
8.1	Describe the emission	of electromagnetic radiation.	
8.2		Distinguish between emission line spectra and the continuous spectrum of white light.	
8.2		Relate the Bohr model to the emisson spectrum of hydrogen.	
8.2		Relate the energy of the photon emitted or absorbed to the energy change of the electron.	
8.2		Complete calculations for hydrogen atom using the Rydberg equation.	
8.1	Recognize the wave-p	article duality of matter.	
8.1		Explain how the interference pattern from a beam of electrons supports that electrons behave as waves.	
8.3		State the deBroglie formula and identify all variables.	
8.3		Use the deBroglie formula in calculations.	
8.3	Describe Heisenberg's uncertainty principle		
8.3		Explain the inversely proportional relationship between the uncertainty of position and the uncertainty of the velocity.	
8.6	Summarize the meani	ing and relevance of the quantum numbers.	
8.6		Identify each of the four quantum numbers.	
8.6		Define the meaning of each of the quantum numbers.	
8.6		Give the possible values for each quantum number.	
8.6		Identify sets of allowed/disallowed quantum numbers.	
8.6		Pair angular momentum quantum numbers with the shape of orbitals.	
8.6		Describe the shape of each orbital type (s, p, d, and f).	
8.6		Describe the relationship between nodes and orbitals.	
8.6		Given select values of quantum numbers, determine the number of orbitals or electrons with	
		those values.	
8.4		Define degenerate.	
8.4		Rank the energy level of sublevels within a principal level (s, p, d, f)	
8.6		Define the Pauli exclusion principle.	
8.6		Explain how the Pauli exclusion principle affects the values of quantum numbers.	
8.5	Write the electron co	nfiguration of an element.	
8.4		Describe Hund's rule and its effect on electron arrangement.	
8.4		Define autbau principle.	
8.4		Draw orbital diagrams of neutral atoms.	
8.5		Write electron configuration of neutral atoms.	

IGC	Learning Outcomes		
8.5, 9.1		Distinguish between valence and core electrons.	
9.1		Determine the number of valence electrons in an atom.	
8.5		Write electron configurations for transition metals (including exceptions for d4 and d9	
8.4		relements). Define diamagnetic and paramagnetic	
8.4		Determine if an element is diamagnetic or paramagnetic.	
8.5	Identify natterns in elec	tron configurations based on arrangement in the periodic table	
8.5		Relate the electron configuration of a group of elements to their arrangement in the periodic	
0.5		table.	
8.6		Write the quantum numbers for any electron in an atom based on its orbital diagram or	
9.2	Summarize periodic tre	nds for effective nuclear charge and atomic radius.	
9.2	•	Describe shielding of electrons by other electrons.	
		Define effective nuclear charge.	
9.2		Identify the trends in effective nuclear charge.	
9.2		Define atomic radius for atoms.	
9.2		Identify the trends in atomic radii.	
9.2		Explain the trends in atomic radii and effective nuclear charge.	
9.2		Estimate the value of the effective nuclear charge of an electron.	
9.2	Summarize periodic tre	nds of ions and isoelectronic series	
9.2	Describe the size of an ion relative to its parent atom		
8.6		Define isoelectronic.	
8.6		Identify isoelectronic species	
9.2		Rank isoelectronic species according to size	
9.3	Summarize periodid transfer for ionization operativ		
9.3	Define ionization energy		
9.3		Write the reaction that represents the first ionization of an atom.	
93		Describe trends in first ionization energies	
93		Describe trends in second and successive ionization energies	
93		Identify element based on sequence of ionization energies.	
93	Summarize periodic tre	nds for electron affinity	
9.3	Define electron affinity		
9.3		Write the reaction that represents the process associated with the first electron affinity.	
93		Describe "trends" in electron affinity values	
23	Cummariza pariodis trands for motallis character		
2.6		Define metallic character	
2.6		Describe trends in metallic character	
9.4	Describe formation of i		
8.6		Write the electron configuration of cations and anions	
94 101 126		Distinguish among ionic covalent and metallic honding	
10 3 10 5	l lse electronegativity tr	describe properties of covalent bonds	
10.3	Ose electronegativity to	Explain electronegativity of an element	
10.3		Describe the trends for electronegativity of elements	
10.5		Relate electronegativity to bond nolarity	
10.5		Categorize honds as jonic, polar, or nonpolar	
10.5	Draw Lowis structuros	f compounds	
10.2-10.4	Draw Lewis Structures	Draw Lewis symbols of atoms	
10.1		Draw the Lewis structure of a binary ionic compound	
10.2		Describe how electrons form single double or triple honds	
10.2		Draw Lawis structures of molecules and polyatomic ions	
10.2		Name the three types of exceptions to the actet rule	
10.4			

IGC	Learning Outcomes	
10.4	Draw Lewis structures of compounds that violate the oct	et rule.
10.3	Define resonance.	
10.3	Identify when resonance is possible in a molecule or ion.	
10.3	Define resonance hybrid.	
10.3	Calculate formal charge of atoms in a molecule or ion.	
10.3	Explain the significance of formal charge values.	
10.3	Apply a formal charge explanation to determine the best	Lewis structure for a compound.
10.6	Characterize the strength of covalent bonds.	
10.6	Define bond energy.	
10.6	Discuss bond strength as a function of bond length.	
10.6	Describe how the bond length changes from single to do	uble to triple bond between atoms.
10.6	Calculate the unknown given bond energy values and/or	the enthalpy of a reaction.
9.5	Characterize the strength of ionic bonds.	
9.5	Define lattice energy.	
9.5	Describe the lattice energy trends related to ion size and	l charge.
11.1	Describe the three-dimensional shape of a molecule.	
11.1	Describe valence shell electron pair repulsion (VSEPR) the	eory.
11.1	Recognize the electron group geometry of molecules.	
11.1	Determine the electron group geometry based on the Le	wis structure.
11.1	Determine the effect of lone pairs on the geometry of a	nolecule.
11.1	Name the possible electron group and molecular geomet	ries.
11.1	Identify the electron group geometry and molecular geo	metry based on the number of
	bonding and non-bonding groups in the Lewis structure of	of a molecule or ion.
11.1	Determine the geometries for molecules with more than	one central atom.
11.2	Determine the polarity of a molecule.	
11.2	Define dipole moment.	
11.2	Recognize that polarity affects solubility of molecular cor	npounds (like dissolves like).
11.3	Describe valence bond theory in terms of orbital overlap to form bonds.	
11.3	Describe hybridization of atomic orbitals.	
11.3	Pair hybridization schemes with the appropriate electron	group geometry.
11.3	Compare the energy of the hybrid orbitals to the atomic formed.	orbitals from which they were
11.3	Use the overlap of atomic and hybrid orbitals to explain t	he bonding in a molecule.
11.3	Define sigma and pi bonding according to the location of the nuclei of the atoms in the bond.	the electron density with respect to
11.3	List the types of orbitals which form a sigma bond.	
11.3	List the types of orbitals which form a pi bond.	
11.3	Classify covalent bonds in a molecule or polyatomic ion a	s sigma or pi.
11.5	Describe molecular orbital theory for homonuclear diatomic elements or ions.	
11.5	Distinguish between bonding and antibonding orbitals.	
11.5	Draw the MO diagram for homonuclear diatomics.	
11.5	Calculate the bond order based on the MO diagram.	
11.5	Relate the bond order to the stability of the bond.	
11.5	Determine if a diatomic molecule is diamagnetic or parar	nagnetic based on the MO diagram.
11.5	Relate the concept of delocalized molecular orbitals to the	ne concept of resonance.
11.5	Describe the linear combination of atomic orbitals that for	orm bonding and anti-bonding
	molecular orbitals.	- C
11.5	Describe how destructive and constructive interference a	affects molecular orbitals.
11.5	Label the components of the molecular orbital diagram of	of H ₂ .
7.1	Identify and use units of pressure.	

IGC	Learning Outcomes		
7.1		Memorize the common pressure units and the conversion factors between pressure units.	
7.1		Convert between pressure units.	
	Describe the simple ga	s laws qualitatively and quantitatively.	
7.2		Calculate values of pressure or volume using Boyle's Law.	
7.3		Calculate values of volume or temperature using Charles' Law.	
7.5		Calculate values of moles or volume using Avogadro's Law.	
7.6		Use the ideal gas law equation to derive the simple gas laws.	
	Use the ideal gas law in	n calculations.	
7.6		Calculate values of P, V, n or T if given the other three using the ideal gas law.	
7.4		Complete calculations with the combined gas law	
7.1		Define standard temperature and pressure (STP).	
7.8		Combine density calculations and molar mass calculations with the ideal gas law to	
_		determine the density or molar mass of a gas.	
	Define and derive mola	ar volume.	
7.1		Use molar volume at STP as a conversion factor.	
7.9		Use Avogadro's Law to do stoichiometry conversions in reactions involving gases.	
7.7	Use Dalton's Law of partial pressure to calculate total pressure of a gas if given individual gas pressures and vice versa.		
7.7	State Dalton's law of partial pressure and define all variables.		
7.7		Define mole fraction	
7.7		Calculate the mole fraction of a substance in a mixture.	
7.7		Calculate partial pressure in terms of mole fraction and total pressure.	
7.11	Describe the processes of diffusion and effusion of gases.		
7.11		Define diffusion and effusion.	
7.11		Compare relative speeds of molecules and rates of effusion as a function of molar mass.	
7.10	Use the kinetic molecu	lar theory of a gas to explain the simple gas laws on the molecular level.	
7.10		Retell the statements of the Kinetic Molecular Theory of a Gas.	
7.10		Recognize the equation for kinetic energy $(1/2 \text{ mv}^2)$ and identify all variables.	
7.11		Describe the qualitative relationship between variables in the rms velocity equation.	
7.11		Describe the qualitative relationship between molar mass and average kinetic energy of	
7.11		Describe the qualitative relationship between temperature and average kinetic energy of	
7.11		Desribe the relationship between rate of effusion and molar mass as explained by Graham's	
7.12	Distinguish between re	eal and ideal gases.	
7.12		Describe the conditions of pressure and temperature that distinguish a real gas from an ideal	
7.12		Explain qualitatively how the terms of the van der Waals equation account for the properties	