

GenChem q1 module (FINAL) Cheat Sheet by Jerstellar via cheatography.com/204102/cs/43933/

	3 States	3 States of Matter			
	State	Definition	Examples		
	Solid	rigid; has a fixed shape and volume	ice cube, diamond, iron bar		
	Liquid	has a definite volume but takes the shape of its container	gasoline, water, blood		
	Gas	has no fixed volume or shape; takes the shape of its container	air, helium, oxygen		

Module 2 - Isotopes, Compounds, Empirical Formula

Atoms have a constant or fixed number of protons

Atomic Number - gives the protons in the nucleus of an atom; represented as $\boldsymbol{\mathsf{Z}}$

Neutral Atom - number of protons is equal to the number of electrons $Z = nuclear\ charge = number\ of\ protons = number\ of\ electrons\ in$

Mass Number - sum of the number of protons and neutrons; represented by $\boldsymbol{\mathsf{A}}$

An atom can be represented by the nuclear symbol ^AzE Nucleons - protons + neutrons

Module 2 - Isotopes, Compounds, Empirical Formula

Atoms have a constant or fixed number of protons

Atomic Number - gives the protons in the nucleus of an atom; represented as **Z**

Neutral Atom - number of protons is equal to the number of electrons Z = nuclear charge = number of protons = number of electrons in neutral form

Mass Number - sum of the number of protons and neutrons; represented by $\boldsymbol{\mathsf{A}}$

An atom can be represented by the nuclear symbol ^AzE Nucleons - protons + neutrons

Types of bonds				
Ionic	when one atom shifts or transfers an electron to another atom; metals + nonmetals	Na+ (1A) and Cl- (7A) creates a stable bond (octet rule)		
Covalent	atoms share electrons; nonmetals	O2-(6A) and 2 atoms of H+(1A) = H_2O		
Metallic	a metal shares an electron with another metal; positively charged ions in electrons			

Mixture and Pure Substances			
Mixture	has variable composition		
	Homoge neous	also called a solution; does not vary in composition from one region to another	
	Hetero- geneous	contains regions that have different properties from those of other regions	
Pure Substance	always ha	ve the same composition; either elements or ds	

Other Prop	Other Properties		
Extensive	changes when the amount of material changes	mass, length, volume, shape	
Intensive	does not depend on the size of the material	temperature, odor, color, hardness, density	



By **Jerstellar** cheatography.com/jerstellar/

Not published yet.

Last updated 9th November, 2024.

Page 1 of 3.

Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!
https://apollopad.com



GenChem q1 module (FINAL) Cheat Sheet by Jerstellar via cheatography.com/204102/cs/43933/

Other Properties Extensive changes when the amount of material changes mass, length, volume, shape Intensive does not depend on the size of the material temperature, odor, color, hardness, density

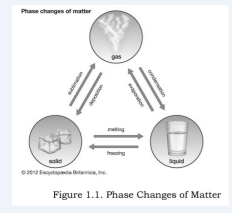
Physical and Chemical Properties and Changes

Physical	odor, color, volume, state (gas, liquid, or solid),
Properties	density, melting point, boiling point
Chemical	burning, digestion, fermentation, rusting, electrolysis
Properties	

Elements and Compounds

Elements	cannot be broken down into other substances by chemical means	iron, aluminum, oxygen, and hydrogen
Compound	substances that have the same composition no matter where we find them; can be broken down into elements	Water (H ₂ 0), Salt (NaCl), Ammonia (NH ₃)

Phase Changes of Matter



Module 1 - Matter and its Properties

Matter - has mass and occupies space.

Fjfjd



Fjfjd



Fjfjd



By **Jerstellar** cheatography.com/jerstellar/

Not published yet. Last updated 9th November, 2024. Page 2 of 3. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!
https://apollopad.com



GenChem q1 module (FINAL) Cheat Sheet by Jerstellar via cheatography.com/204102/cs/43933/

Fjfjd

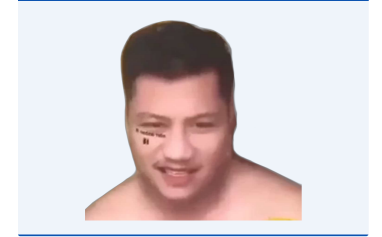
Ki



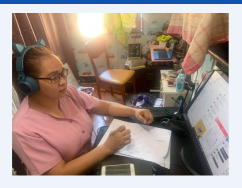
Fhrheheh



Vrtb



Fkfkf





By **Jerstellar** cheatography.com/jerstellar/

Not published yet. Last updated 9th November, 2024. Page 3 of 3. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!
https://apollopad.com