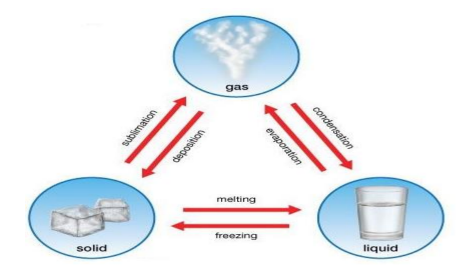


State of matter characteristics			
Characteristics	Gas	Liquid	Solid
ShapeIndefinite		Indefinite	Definite
Volume	Indefinite	Definite	Definite
<b>Rigidity/ Fluidity</b>	Not rigid, can flow	Not rigid, can flow	Rigid, cannot flow
Intermolecular forces	Very less	Less than solids	Maximum
Intermolecular spaces Maximum		More than solids	Very less
Compressibility Highly compressible Compressible Neglig		Negligible	



#### Part 1: Matter

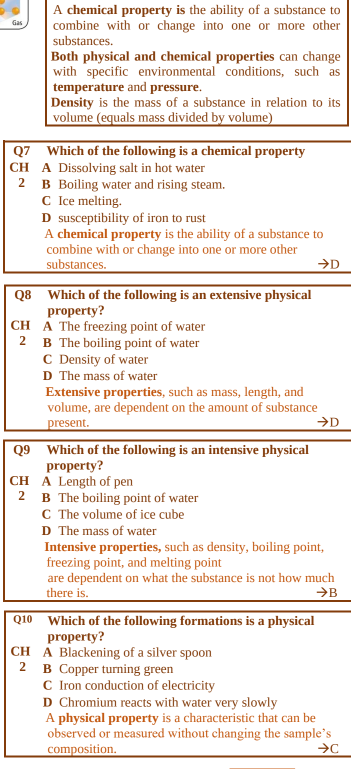


A physical property is a characteristic that can be observed or measured without changing the sample's composition.

- Extensive properties, such as mass, length, and volume, are dependent on the amount of substance present.

- Intensive properties, such as density, boiling point, freezing point, and melting point

are dependent on what the substance is not how much there is.



Liquid

or liquid at room temperature. - Compared gas to solids and liquids, Because of the significant amount of space between particles, the particles of gases are very far apart and easily compressed.

Matter s anything that has mass and takes up space, matter

The matter with a uniform and unchanging composition is a

- The physical forms of matter, either solid, liquid, or gas, are

- Solids are a form of matter that have their own definite shape

- Liquids are a form of matter that has a definite volume but

- Gases have no definite shape or volume. They expand to fill

- Vapor refers to the gaseous state of a substance that is a solid

is everything around us.

called the states of matter.

takes the shape of a container.

substance.

and volume.

their container.

Q1	Which of the following is true in regards to
	the solid state of water:
CH	A Its particles are tight together
2	B Particles spaced
-	C It is considered a fluid
	<b>D</b> It has an indefinite shape and volume
	The particles of matter in a solid are tightly packed $\rightarrow A$
02	
Q2	The state of matter that has indefinite size and shape and whose particles are far apart is
СН	A Liquid B Solid
2	C Gas D Plasma
2	Gases have no definite shape or volume. They expand
	to fill their container. $\rightarrow C$
Q3	Which of the following is not considered a substance:
ĊH	A Sand B Cotton C Air D Heat
2	Light, sound, heat, temperature, and pressure are not
	considered a substance or matter $\rightarrow D$
Q4	The Density is
СН	<b>A</b> The mass of the substance in relation to its volume
2	<b>B</b> The volume of the substance in relation to its mass
	C The mass of the substance
	<b>D</b> Earth's gravitational force of matter
	Density is the mass of a substance in relation to its volume
	(equals mass divided by volume) $\rightarrow A$
Q5	
	Which of the following is a physical property?
СН	<b>A</b> The ability of the paper to burn
	<ul><li>A The ability of the paper to burn</li><li>B The ability of sodium to react with water</li></ul>
СН	<ul><li>A The ability of the paper to burn</li><li>B The ability of sodium to react with water</li><li>C The ability of paper to change its shape</li></ul>
СН	<ul> <li>A The ability of the paper to burn</li> <li>B The ability of sodium to react with water</li> <li>C The ability of paper to change its shape</li> <li>D The inability of plastic to react with water</li> </ul>
СН	<ul> <li>A The ability of the paper to burn</li> <li>B The ability of sodium to react with water</li> <li>C The ability of paper to change its shape</li> <li>D The inability of plastic to react with water</li> <li>A physical property is a characteristic that can be</li> </ul>
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СН	A The ability of the paper to burn B The ability of sodium to react with water C The ability of paper to change its shape D The inability of plastic to react with water A <b>physical property</b> is a characteristic that can be observed or measured without changing the sample's composition. $\rightarrow$ C
CH 2	A The ability of the paper to burn B The ability of sodium to react with water C The ability of paper to change its shape D The inability of plastic to react with water A <b>physical property</b> is a characteristic that can be observed or measured without changing the sample's composition. $\rightarrow$ C
CH 2	A The ability of the paper to burn B The ability of sodium to react with water C The ability of paper to change its shape D The inability of plastic to react with water A <b>physical property</b> is a characteristic that can be observed or measured without changing the sample's composition. $\rightarrow$ C Which of the following states of matter is compressible?
CH 2 Qe	A The ability of the paper to burn B The ability of sodium to react with water C The ability of paper to change its shape D The inability of plastic to react with water A physical property is a characteristic that can be observed or measured without changing the sample's composition. →C Which of the following states of matter is compressible?
CH 2 Qe CH	A The ability of the paper to burn         B The ability of sodium to react with water         C The ability of paper to change its shape         D The inability of plastic to react with water         A physical property is a characteristic that can be observed or measured without changing the sample's composition.         →C         Which of the following states of matter is compressible?         I A Liquid       B Solid       C Gas       D Plasma
CH 2 Qe CH	<ul> <li>A The ability of the paper to burn</li> <li>B The ability of sodium to react with water</li> <li>C The ability of paper to change its shape</li> <li>D The inability of plastic to react with water</li> <li>A physical property is a characteristic that can be observed or measured without changing the sample's composition.</li> <li>→C</li> <li>Which of the following states of matter is compressible?</li> <li>I A Liquid B Solid C Gas D Plasma Compared gas to solids and liquids, Because</li> </ul>

Q11	Which of the following formations is a chemical	Q1	7 Which of the following is a chemical property of
	property?		oxygen gas?
СН	A Water vapor condensation	CH	1 2
2	<b>B</b> Iron fusion	2	<b>B</b> Incompressible
	C Boiling of oil		<b>C</b> The ability to flow
	<b>D</b> Incombustibility of a substance		<b>D</b> It can react with some substances
	A chemical property is the ability of a substance to combine with		The ability to react with other substances is a chemical
	or change into one or more other substances.		property →D
	→D		
Q12	The intensive physical preparty is	1	Which of the following is NOT a physical
CH			property of water?
2		Do	A Ice melts at $0^{\circ}$ C.
4	<b>B</b> The temperature of the water is higher than the	It?	
	temperature of the oil.		<b>C</b> Water reacts violently with pure sodium.
	<b>C</b> The volume of water is less than the volume of oil.		<b>D</b> Water is a liquid at room temperature.
	<b>D</b> The mass of oil is greater than the mass of water	Q18	Which of the following properties of Sodium
	<b>Intensive properties,</b> such as density, boiling point, freezing point, and melting point are dependent on	Q10	carbonate is a chemical property?
	what the substance is not how much there is. $\rightarrow A$	СН	
	what the substance is not now much there is. ZA		<b>B</b> It is white in color
		2	
Q13	Which of the following is an extensive physical property		C It is crystalline
	of water?		<b>D</b> Its react with pure water
СН	A Its boiling point is 100°C		A chemical property is the ability of a substance to
2	<b>B</b> Its melting point is 0°C		combine with or change into one or more other
	C Its Volume		substances. →D
	<b>D</b> Its freezing point is 0°C		
	Extensive properties, such as mass, length, and volume, are	Q19	Which of the following is a chemical property?
	dependent on the amount of substance present. $\rightarrow$ C	CH	A Sublimation of iodine
		2	<b>B</b> Boiling of ether
			C Evaporation of water
Q14	Which of the following is an intensive physical property		<b>D</b> Burning of wood
	of ice?		A chemical property is the ability of a substance to
	A Its volume		combine with or change into one or more other
2	<b>B</b> It's mass		substances. →D
	C Its melting point		
	<b>D</b> Its shape	Q20	Which of the following is a physical property?
	<b>Intensive properties,</b> such as density, boiling point, freezing point, and melting point are dependent on what the substance is not how		A The ability of potassium to react with water
	much there is. $\rightarrow$ C	2	<b>B</b> The ability of iron to be malleable and ductile
		-	•
			<b>C</b> The inability of aluminum to oxidize
0.4.5			<b>D</b> The ability of sugar to burn A <b>physical property</b> is a characteristic that can be
Q15	Which of the following is a physical property?		observed or measured without changing the
CH	A The reaction of sodium with water		
2	<b>B</b> Dissolving salt in hot water		sample's composition. $\rightarrow$ B
	C Sugar does not react with cold water		
	<b>D</b> Iron oxidation	Q21	Which of the following is a physical property?
	A physical property is a characteristic that can be observed or	CH	A The ability of Sodium to react with water
	measured without changing the sample's	2	<b>B</b> The oil is not mixed with water
	composition. $\rightarrow B$		C The inability of Nickel to oxidize
			<b>D</b> The ability of wood to burn
Q16	Which of the following properties of table salt is a		A physical property is a characteristic that can be
	chemical property?		observed or measured without changing the sample's
СН	A It tastes salty		composition. $\rightarrow B$
2	<b>B</b> It is white in color		
	C It is crystalline	Q22	Which of the following is a chemical property?
	<b>D</b> It does not react with pure water	СН	finen er ere rene fing is a enemen property.
	A chemical property is the ability of a substance to combine with or	2	C Sublimation D Silver loss of its luster
	change into one or more other substances. $\rightarrow D$	-	A chemical property is the ability of a substance to
	enange into one of more other substances.		combine with or change into one or more other
			substances. →D

→D

3

It?

23	3 Which of the following formations is a physical		
	p	roperty of copper?	
СН	Α	A deep blue solution when in contact with ammonia.	

2 **B** A new substance when combined with nitric acid.

**C** A green copper carbonate compound when in contact with moist air.

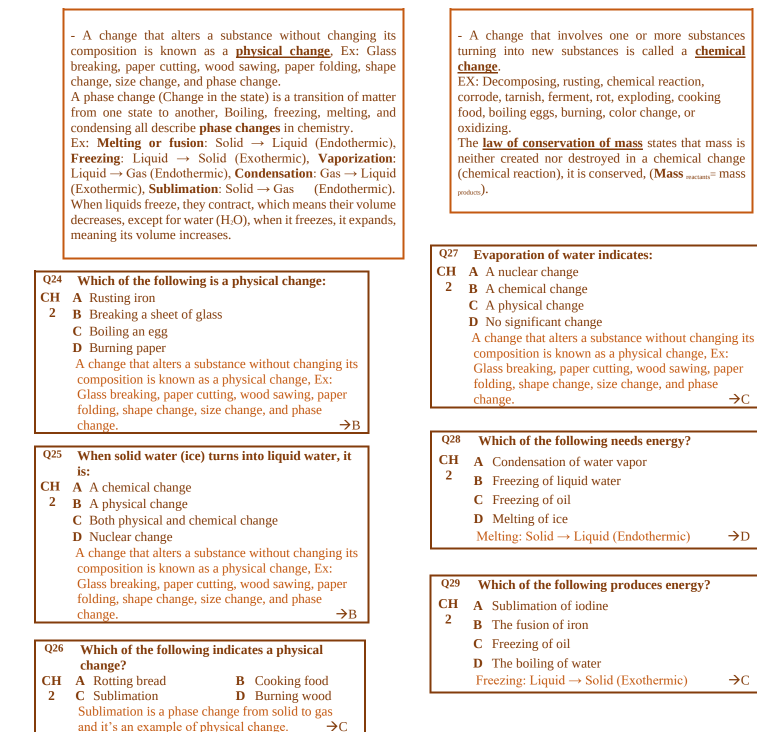
- **D** A formation of a drill gauge and wire.
- A physical property is a characteristic that can be

observed or measured without changing the composition of an element. →D

#### Which of the following is a physical property of 2 mercurv? Do **A** Its ability to react with air. **B** It is incapable of reacting to air. It? **C** Susceptibility to oxidation **D** Being in the liquid state at room temperature. Which of the following is a chemical property of 3 Hydrogen?

- Do **A** Its ability to react with Oxygen.
  - **B** Its low boiling point.
  - **C** The ability to flow.
  - **D** Being in the gaseous state at room temperature.

**Part 2: Changes in Matter** 



 $\rightarrow C$ 

→D

→C

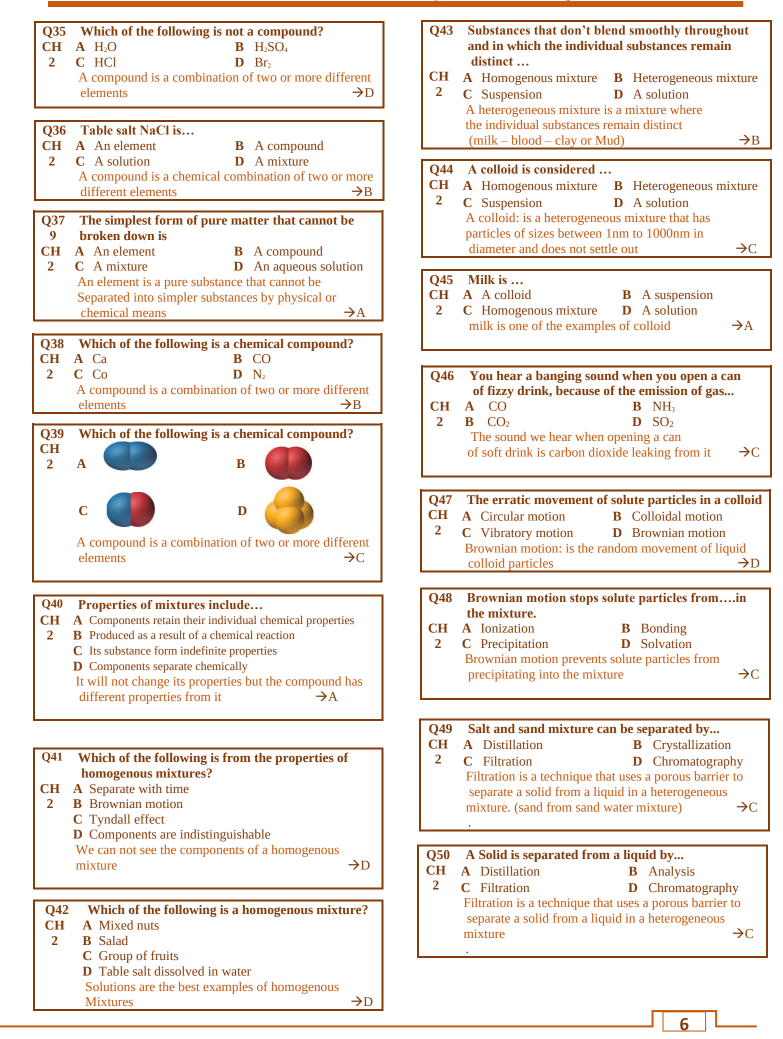
# CHAPTER 2: Matter—Properties and Changes

Q30	The substance that increases in volume when it	Q32 Blackening a silver ring is an of:	
CH 2	freezes is <b>A</b> NH <sub>3</sub> <b>B</b> CCl <sub>4</sub> <b>C</b> H <sub>2</sub> O <b>D</b> H <sub>2</sub> S When liquids freeze, they contract, which means their volume decreases, except for water (H <sub>2</sub> O), when it freezes, it expands, meaning its volume increases. $\rightarrow$ C	<ul> <li>CH A A change of state</li> <li>2 B A physical change</li> <li>C A chemical change</li> <li>D Both physical and chemical change</li> <li>A change that involves one or more substances turnin into new substances is called a chemical change.</li> <li>Ex: Decomposing, rusting, chemical reaction, corrod</li> </ul>	Ŭ
Q31 CH	Which of the following indicates a chemical change? A Boiling oil	tarnish, ferment, rot, exploding, cooking food, boilin	
2	<b>B</b> Breaking a glass		
	C Burning a wooden spoon D Condensation of water vapor A change that involves one or more substances turning into new substances is called a chemical change. Ex: Decomposing, rusting, chemical reaction, corrode, tarnish, ferment, rot, exploding, cooking food, boiling eggs, burning, color change, or oxidizing. $\rightarrow C$	<ul> <li>Q33 A number of substances with a mass of 20 grams and a chemical change occurred, the final product of this change is</li> <li>CH A 40 grams B 30 grams</li> <li>2 C 20 grams D 10 grams The law of conservation of mass states that mass is neither created nor destroyed in a chemical chang (chemical reaction), it is conserved,</li> </ul>	et
		(Mass reactants= Mass products).	≻C

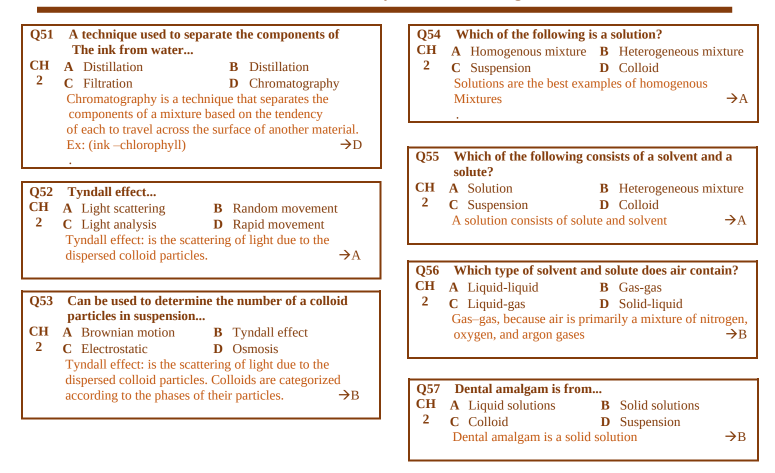
# Part 3: Elements, Compounds, and Mixtures

<ul> <li>The <u>matter</u> is anything has mass and takes up space.</li> <li><u>Pure matter</u> (substances): a matter has a fixed composition and properties.</li> <li>An <u>element</u> is a pure substance that cannot be separated into simpler substances by physical or chemical means (118 Elements in the periodic table). Ex: H, C, N, O. F, Na, Fe, Mg, Cl, Br, S.</li> <li>A <u>compound</u> is made up of two or more elements combined chemically.</li> <li>Most of the matter exists as compounds ex:</li> </ul>	<ul> <li>The <u>mixture</u> is a combination of two or more pure substances in which each pure substance retains its individual chemical properties.</li> <li>A <u>homogenous mixture (solutions)</u> is a mixture where the composition is constant throughout. (seawater – air) The solid-solid solution known as steel is called an alloy. An alloy is a homogeneous mixture of metals or a mixture of a metal and a nonmetal in which the metal substance is the major component. Alloys are also used in spacecraft and automobiles.</li> <li>A <u>heterogeneous mixture</u> is a mixture where the individual substances remain distinct (milk – blood – clay or Mud)</li> <li>A suspension: is a mixture containing particles that settle out if left</li> </ul>
Table salt NaCl, table sugar $C_{12}H_{22}O_{11}$ , water $H_2O$ , and Calcium oxide CaO.	<ul> <li>undisturbed. Ex. Muddy water, some clays</li> <li>- A <i>colloid</i>: is a heterogeneous mixture that has particles of sizes between 1nm to 1000nm in diameter and does not settle out. Ex. Milk</li> <li>(The sound we hear when opening a can of soft drink is carbon dioxide)</li> </ul>
Mixtures can be separated by: - <u>Filtration</u> is a technique that uses a porous barrier to separate a solid from a liquid in a heterogeneous mixture. (sand from sand water mixture) - <u>Distillation</u> is a separation technique for homogeneous mixtures that is based on the	<ul> <li>leaking from it)</li> <li><u>Brownian motion</u>: is the random movement of liquid colloid particles.</li> <li>(Brownian motion prevents solute particles from precipitating into the mixture)</li> <li><u>Tyndall effect</u>: is the scattering of light due to the dispersed colloid particles.</li> </ul>
differences in boiling points of substances. (alcohol/vinegar solution – Oil – petroleum oil – water from sea seawater - <u>Crystallization</u> is a separation technique for homogenous mixtures that results in the formation of pure solid particles from a solution containing the dissolved substance. (gold from its ore – zinc from zinc impurities) - <u>Sublimation</u> is the process of a solid changing	<ul> <li>The law of definite proportions states that a compound is always composed of the same elements in the same proportion by mass, no matter how large or small the sample</li> <li>The law of multiple proportions states that when different compounds are formed by a combination of the same elements, different masses of one element combine with the same relative mass of the other element in whole number ratios. Example: Peroxide, H<sub>2</sub>O<sub>2</sub>, and water, H<sub>2</sub>O.</li> </ul>
directly to a gas, which can be used to separate mixtures of solids when one sublimates and the other does not. (dry ice or carbon dioxide –iodide) - <u>Chromatography</u> is a technique that separates the components of a mixture based on the tendency of each to travel across the surface of another material. Ex: (ink – chlorophyll)	Q34Which of the following is an element?CHA $H_2O$ BHCl2CCO2DCrEach element has its own chemical name and symbol. The symbol consists of one, two, or three letters, so that the first letter is uppercase, and the rest of the letters are lowercase. $\rightarrow$ D.
5	

## **CHAPTER 2: Matter—Properties and Changes**



### **CHAPTER 2: Matter—Properties and Changes**



#### Q58 Adding ammonia to water is an example of

CHALiquid-liquidBGas-gas2CLiquid-gasDSolid-liquidLiquid-gas (solvent is liquid, ammonia is gas<br/>SoluteSoluteSolute

→C

Chapter 2: Do It Answer key			
1	2	3	
С	D	А	

7