2pts ec printing



THE EARTH IS ONE LARGE MIXTURE OF MOLECULES IN GASES, LIQUIDS AND SOLIDS.

Give up? They are all made up of atoms and molecules, which means, they are all types of \_\_\_\_\_\_. So basically, everything in the universe is matter. Cupcakes are matter, baby elephants are matter, 8th graders are matter. Matter is everything around you. Matter is anything made of atoms and molecules. As of 1995, scientists have identified

\_\_\_\_\_\_\_states of matter - we will talk about these later. Matter is also anything that has \_\_\_\_\_\_\_ and \_\_\_\_\_\_ Let's take this carrot: Let's get closer and closer to the smaller parts of the carrot-carrot atoms! These small parts of the carrot are called \_\_\_\_\_\_\_ Anything you see and can feel is made of atoms. All atoms are too small to be seen with the naked eye or even a microscope, although there are some new types of microscopes that are now able to see larger atoms such as gold. Matter is made up of atoms! All matter is the same because all

Matter is also different because objects can be made up of different kinds of atoms. Gold is made of one kind of atomgold atoms. Salt is made up of two different kinds of atoms-sodium atoms and chloride atoms.

Mass is how much there is of an object. Mass is related to how much something weighs. Mass and weight are two different things. The unit for mass is a gram. A nickel has the mass of about one gram. Objects that take up space and have mass are called \_\_\_\_\_\_ Everything around you is made up of matter. Chocolate cake is made up of matter. You are made of matter. If you are having trouble understanding matter, look all around you. You can see matter makes up the walls of your house and your classroom. Matter is large and matter is small.

M is for Mass Mass is the \_\_\_\_\_\_\_ in an object. Mass is also affected by gravity. \_\_\_\_\_\_\_\_ is a force of attraction between two objects. This force causes all objects to "pull" towards each other. The more mass two objects have; the stronger the pull. The closer the objects are to each other; the stronger the pull.

### How are mass & weight different?



### Chp 2: Lect 2 : Properties of Matter: V is for Volume Student copy



### **Properties of all objects :**

All objects take up space. Your computer is

All objects take up space. Your comput taking up space on the desk. You are taking up space on the chair. Remember all objects take up space and have mass. You use your sense of taste and smell to tell the difference between spinach and an orange. The measurement of mass and other characteristics that can be seen without changing how that object looks are its physical properties. When you look at oranges, you know that they are oranges because of their color, shape, and smell. Mass, color, shape, volume, and density are some physical properties. The answers to the question about the present are physical properties. A property describes how an object

Properties are constantly changing... Matter is constantly changing. Ice in your soda melts, glass breaks, paper is ripped. When ice in your soda melts where does it go? What does it become?

### **Physical vs. Chemical Properties:**

Physical properties:		Comparing Physical and Chemical Properties		
observe without changing the identity of the substance		Substance	Physical property	Chemical property
Chemical properties:		Helium	less dense than air	
observe only when the identity changes		Wood	grainy texture	flammable
How do you know if it is chemical or physical?		Baking soda	white powder	reacts with vinegar to
If it CHanges, it's Chemical				produce bubbles
		Powdered sugar	white powder	does not react with vinegar
Chemical properties		Rubbing alcohol	clear liquid	flammable
A common chemical property is Reactive to oxygen. Reactive to air. Reactive to water		Red food coloring	red color	reacts with bleach and loses color
Notice that chemical properties aren't EASY to observ		Iron	malleable	reacts with oxygen
unlike physical properties.		Tin	malleable	reacts with oxygen
Physical Changes: Changes in matter that do not alter the identity of the matter				
		self. Changes that the identity of the indentity of		
wore examples of Physical Changes		e substance.		
Freezing water for ice cubes Crushing an aluminum can You may or may not be able to undo a physical change.				
		or example: 1. Size 2. Shape 3. State - solid liquid gas		
Cutting your hair     Mixing oil and vinegation				
It remains water.				
If it did change into soil or macaroni, your drink would taste terrible and you would have an example of a				
If you remember, ice is water in the solid state. When you drop the ice cube into the liquid, it begins to				
melt because the temperature is higher than that of the ice cube. It's like putting a snowman on your front lawn in July.				
Examples of Chemical Changes	Chemical Changes			
Chemical changes do alter the identity of a substance. In other words, a				
Source milk smalls had because hardress	is when something changes into an			
in the mak	nor turning t	For example: Iron rusting, Wood burning, to brass, Baking a cake, spoiled milk		
there exist address budding     where the citic acid and budding     where the citic acid and budding     where the citic acid and budding	Chemical properties-			
The The	se are proper	perties that can only be observed by		
We have get some distant in the matter and the properties that can only be observed by materials and the properties that can only be observed by				
the stance of Liberty is made	iece of paper	aper burns and turns to a black substance. After the flame goes		
But the restar of water has a second a		longer burn the new substance.		
and and the land the	operties have been changed.			

Milk needs to be in the refrigerator or else it will go bad. If you've ever seen or smelled spoiled milk, it is not a pretty sight. The milk gets a sour odor and becomes lumpy. Unlike physical changes, you cannot reverse chemical changes. You **Common Errors**: Ice melting, water freezing, water evaporating, and steam condensing are all examples of a state change. \*These are changes, not chemical. Diluting a solution is a change, even if the color becomes more faint.

The Take Home Message State changes, like melting, freezing, boiling, are all

changes.

The substance remains the same substance, it just changes what **STATE** it is in.



## When water changes to ice, what kind of change has occured?

- ≻ A chemical change
- ω A physical change
- C A train change

### N What type of change has occurred when a nail rusts?

- ≻ A nuclear change
- ω A physical change
- C A chemical change

### ω What does it mean when there is a physical change?

- Þ Matter has changed from one substance into another
- œ Matter has changed size, shape or form
- C Matter has morphed into anti-matter

### 4 What does it mean when there is a chemical change?

- A There is a change in the size or shape of an object
- ω One substance has changed into another
- C A solid changes into a chemical

## s What is an example of a chemical change that happens inside your body?

- ≻ Food being broken down by enzymes in your stomach
- ω Food being broken into small pieces by your teeth
- c Your heart beating

c

What is an example of a physical change that happens inside your body?

σ

Food being broken down by enzymes in your stomach

Þ

- ω Food being broken into small pieces by your teeth
- Your heart beating

c

## 7 What type of change is weathering?

- × A chemical change
- ω A physical change
- A seasonal changes

C

## What chemical change produces table salt?

œ

- Sodium and chlorine react with one another
- Pepper and sugar are mixed together

8 ≻

C A piece of salt cane is crushed into tiny pieces

# Which of these is a chemical change that occurs over a long period of time?

ø

- Adding chlorine to the pool
- Ice cream melting

8 Þ

c Metal rusting

# What type of change has occurred when a glass breaks?

ő

- A chemical change
- A physical change

œ Þ

A psychological change

- Video #1: Weight vs Mass
- Video #2: Microgravity
- Video #3: More Microgravity

Any additional notes: