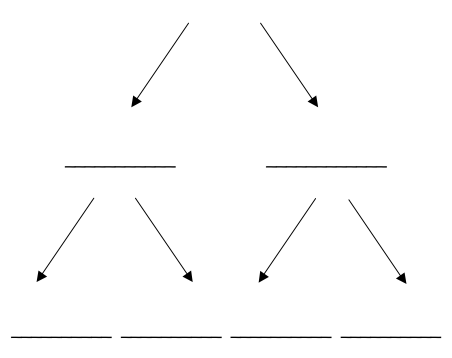
	<u>Types of Matter</u>	
Element -	substance	
	kind of	<del></del>
	<ul><li>represented by or</li></ul>	letter
	symbol	
	<pre>- example:()</pre>	
Compound	or more	
	combined	
	<ul><li>represented by</li></ul>	
	<pre>- example:()</pre>	
	- H <sub>2</sub> O into	and
	in same	
<u>Mixture</u> -	or more substances	
	do not in same	
<u>het</u>	erogeneous mixture - not	
<u>hor</u>	nogeneous mixture (solution)	
	alloy of two or more	
	Pure are	·

## Matter



E = element S = homogeneous mixture/solution C = compound HE = heterogeneous mixture

hydrogen peroxide \_\_\_\_\_ carbon\_\_\_\_ carbon dioxide \_\_\_\_\_ carbon monoxide\_\_\_\_ pizza\_\_\_\_ steel\_\_\_\_ salad dressing\_\_\_\_ calcium\_\_\_\_ rust\_\_\_\_ lead\_\_\_\_

apple juice\_\_\_\_\_

## The Chemistry Quiz

CR2.\_\_\_ CR1. 3.\_\_\_\_