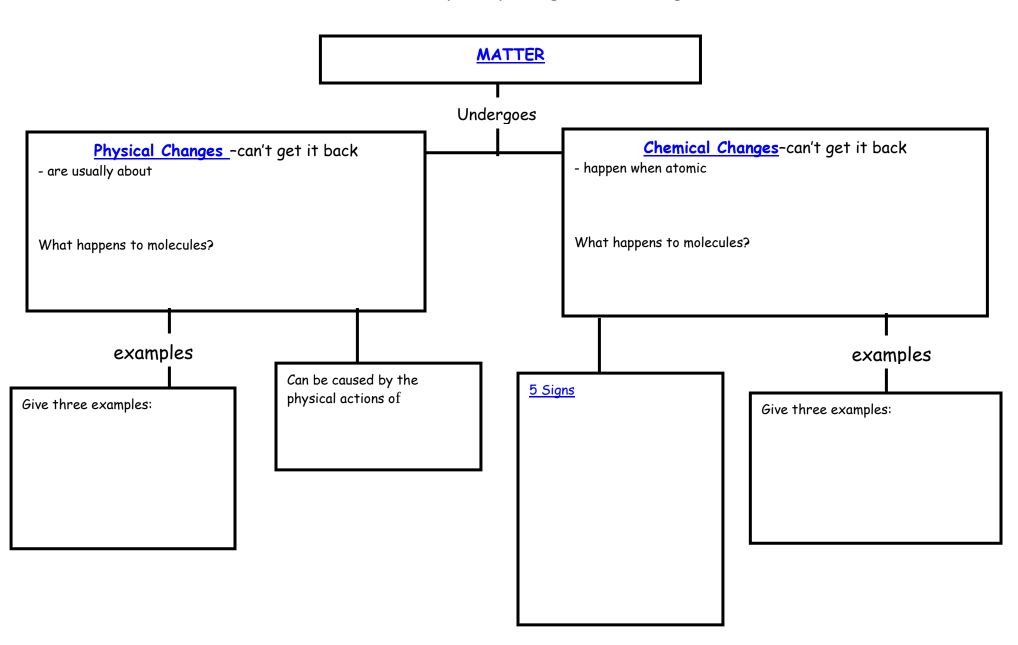
Name:			Classification of Matter Web quest Part1 Fill in the concept map using the following websites:						
		W	hat is matter?		MATTER				
Pure substances What is a pure substance? What is it made up of?			class	sified into		is a mixture? is it made up of?	<u>Mixtures</u>		
	such	as					cl	assified as	
What is it represented by? Wha		What is a o	Compounds at is a compound? at is it represented by? at is it made up of?		Solutions When is a mixture considered to be a solution? Give three examples:		Heterogeneous (mecha When is a mixture cons solution? Give three examples:		
Such Metals cannot be down fu	Non-metals broken		roken down into using cal changes]			· ·	arated through	

Name:	

Classification of Matter Web quest

Fill in the concept map using the following websites:



lame	

Classifying Matter Web quest Part 2

Use the following link to fill in the chart that helps us figure out the differences between elements and compounds. http://www.diffen.com/difference/Compound_vs_Element

	Compound	Element
Meaning		
, and the second		
Distinguishing Features		
Ability to Breakdown (separate)		
Timed		
Types		
Representation		
Evenned		
Examples		