Name	2	Date	Period	
Video Guide: The Periodic Table Explained www.AtomicKids. org (14 minutes)				
https://www.youtube.com/watch?v=uPkEGAHo78o&ab_channel=AtomicSchool  This wides describes the newto and arrangement of the Darie die Table in all dies the three arrangement.				
This video describes the parts and arrangement of the Periodic Table including the three areas of classification and their respective properties.				
Classi	neution and their respective properties.			
1. A	ll things in the world are made of			
2. A	n is a substance ma	ade of only one kind of	f atom.	
3. Tl	here arekinds of	natural elements.		
4. Tl	he is a list th	at starts with the lighte	est element, hydrogen,	
an	and ends with the heaviest atoms of uranium.			
5. O	One or two letters used as a shorthand for an element is called its			
6. Tl	he atomic number shows its	in the Periodic	Table.	
7. Li	Lithium has an atomic number of			
8. Tl	here are horizontal rov	vs in the Periodic Table	<b>3</b> .	
9. G	roups are (circle one) families colors	labels.		
10. Tl	here are groups on the table.			
11. The gray diagonal band divides the table into and nonmetals.				
12. Metals are shiny and (except mercury).				
13. Metals conduct electricity and				
14. Metals are malleable. If you hit them with a hammer, they flatten into a thinner				
15. Nonmetals like sulfur (circle one) do don't conduct electricity.				
16. Silicon is when wacked with a hammer.				
17. N	early (circle one) all ½ ¾	of the elements are me	etals.	
18. Tl	he Periodic Table is the	of the Universe.		