Name	

Visit the Chemistry Links page at the Kid Zone to find these sites! Go to http://sciencespot.net/ and click the Kid Zone graphic!

Science Is Fun 2

Go to the "Chem'l	Time Clock" area to find the answers	to these questions.
1. All materials, wh	nether solid, liquid or gas, are made of	Atoms are the smallest
of	Scientists have found over	different kinds of atoms. The many
different materials we encounter are made from		of these atoms. A material
in which all atoms are the same kind is called an		Therefore, there are over
different elements.	Each element has been assigned a num	ber, called its
2. Search for inforridentify each eleme		n Time Clock. Use the chemical symbol to
Lightes	t atom	First discovered in the sun
Lightest metal		Beryl, emeralds, and aquamarine
Found in borax		Atomic number of 11
Atomic number of 7		Diamond and graphite
Major component of air		2nd most abundant element on Earth
Used in making toothpaste		Atomic number of 3
An element in table salt		Glows red-orange with electricity
Atomic number of 12		Name from Greek word for sun
Used in "mag" wheels		Most common atom in universe
Atomic number of 9		Found in buckyballs
Used in	laundry detergents	Atomic number of 2
Chem4Kids		
Go to the "Ato	oms & Structure" area to find the ans	swers to these questions.
1. Who develop	ped the idea of electron shells, also calle	ed orbital shells?
2. What are the	three "pieces" to an atom?	
← More quest	ion from this site on back	

Go to the "Atoms & Naming" area to find	the answers to these questions.
1. How many chlorine atoms would be in a co	ompound with the name:
a. dichloride? b. tetrachloride?	c. decachloride?
2. What do you get when you add the following	ng atoms together?
a. one carbon and one oxygen?	
b. one carbon and two oxygen?	
c. one carbon and four chlorine?	
Quia! Chem Games	
Choose the "Common Chemicals" game.	
1. Play the game to discover the names of the	se common chemicals:
Acetic acid =	Sodium chloride =
Sodium bicarbonate =	Acetylsalicylic acid =
Ascorbic acid =	Sodium hydroxide =
Sucrose =	Thiamine =
Retinol=	Cobalamin =
2. How did you do? Circle one. © Great	Fair Need practice!