## **Drawing Small Molecules**

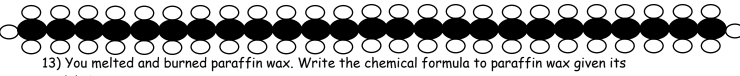
Use the following key to draw and interpret models of elements and compounds containing hydrogen,

carbon, nitrogen, oxygen and chlorine.

Model:	0		$\triangle$		$\Diamond$
Atom:	Н	С	2	0	Cl

Draw and interpret the following	g. The first two are completed fo	r you.	
1) Draw a particulate model of carbon dioxide (CO <sub>2</sub> ). Carbon is in the middle.	2) Write the chemical formula for the element represented by this particulate level model:	3) Ammonia solution is mixed with vinegar solution. Draw a molecular-level model of ammonia, which has the chemical formula NH <sub>3</sub> .  Nitrogen is at the center of the molecule.	
Formula: CO <sub>2</sub>	Formula: N <sub>2</sub>	Formula: NH3	
4) Methoxide: an organic colorless solid salt used in industries as a reagent.	5) Draw methane (CH <sub>4</sub> ): the primary component of natural gas. Carbon is in the center of the molecule.	6) The substance in vinegar solution that reacted with ammonia is called acetic acid. Below is the molecular formula of acetic acid. Write its chemical formula, starting with carbon.	
Formula:	Formula: CH4	Formula:	
Poisonous gas used to make important industrial chemical use plastics and disinfect water. also sometimes used in pure pro		9) Carbon monoxide: toxic gas used in many industrial processes, including purifying nickel.	
Formula: Cl <sub>2</sub>	Formula:	Formula: CO	

10) Nitrous acid: a weak acid found only in solutions	11) Hydrogen peroxide: a mild antiseptic. Each hydrogen atom can only touch one other atom.	12) Propane: a fuel
Formula: HNO2	Formula: H <sub>2</sub> O <sub>2</sub>	Formula:



model above.

14) Using the atoms on the front of the page, construct models for each of the following molecules:

	The page, construct models for	l lack of the following morecules:
Water: H₂O (Oxygen is in the center)	Carbonyl chloride: COCl <sub>2</sub> (Carbon is in the center).	Chloric Acid: HClO <sub>3</sub> (Chlorine is in the center)
Formaldehyde: CH3Cl (Carbon is in the center)	Cyanic Acid: HCNO (Carbon is in the center)	Nitrogen Dioxide: NO₂ (Nitrogen is in the center)

15) Make a key for the following elements and draw the molecules below

Mg	Br	Fe	S

a) MgBr2 b)  $Fe_2S_3$