

Name:  
HCHEM

Dr. Egan

## 210 Structural Formulas

To receive credit:

- Write all answers in your bound journal
- Compile a table to show your answers
- 2pt title the entry
- 2pt date the entry

Using the link as a resource, compile a table in your notebook diagramming each of the structural formulas. Be sure to include all parts in the table.

<b>Compound</b>	<b>Drawn Structure</b>	<b>Compound</b>	<b>Drawn Structure</b>
Carbon dioxide		Sulfur dioxide	
Dioxygen		Ethanol	
Carbon monoxide		Propane	
Water		Ethane	
Methane		Hydrogen Chloride	

[http://www.physics-chemistry-interactive-flash-animation.com/chemistry\\_interactive/chemical\\_molecular\\_formulas\\_exercise.htm](http://www.physics-chemistry-interactive-flash-animation.com/chemistry_interactive/chemical_molecular_formulas_exercise.htm)