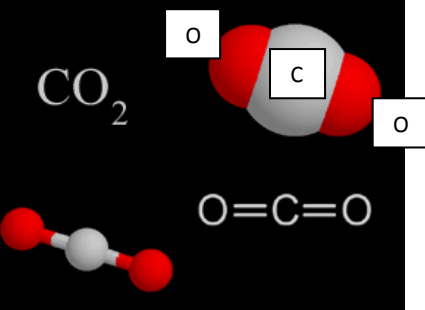
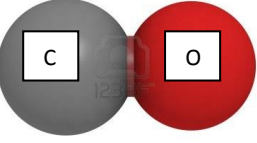
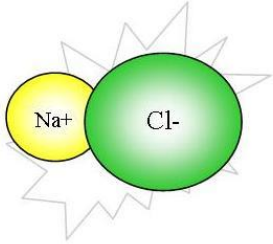
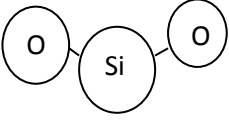
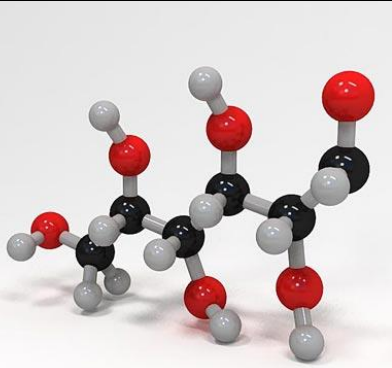
	<p><u>Name of Compound</u>= Water</p> <p><u>Number of atoms in the compound</u>= 3</p> <p><u>Chemical formula for compound</u>= H₂O</p>	<p>Give 3 interesting facts about the compound (Use your own words /use Internet)</p> <ol style="list-style-type: none"> 1. Water is the universal <u>solvent</u>. Water is capable of dissolving a variety of different substances, which is why it is such a good <u>solvent</u>. And, <u>water</u> is called the "<u>universal solvent</u>" because it dissolves more substances than any other liquid. 2. Water is required for life to exist. 3. Earth is called the Blue Planet due to the water; from space it looks mostly blue b/c 75% of earth is covered with water.
	<p><u>Name of Compound</u>=</p> <p><u>Number of atoms in the compound</u>=</p> <p><u>Chemical formula for compound</u>=</p>	<ol style="list-style-type: none"> 1. 2. 3.
	<p><u>Name of Compound</u>=</p> <p><u>Number of atoms in the compound</u>=</p> <p><u>Chemical formula for compound</u>= CO</p>	<ol style="list-style-type: none"> 1. 2. 3.
	<p><u>Name of Compound</u>=</p> <p><u>Number of atoms in the compound</u>=</p> <p><u>Chemical formula for compound</u>=</p>	<ol style="list-style-type: none"> 1. 2. 3.
	<p><u>Name of Compound</u>=</p> <p><u>Number of atoms in the compound</u>=</p> <p><u>Chemical formula for compound</u>=</p>	<ol style="list-style-type: none"> 1. 2. 3.
	<p><u>Name of Compound</u>=</p> <p><u>Number of atoms in the compound</u>=</p> <p><u>Chemical formula for compound</u>=</p>	<ol style="list-style-type: none"> 1. 2. 3.

♥ **Color the atoms!** **Color** Carbon= black; Hydrogen= white; Oxygen=red; Silicon= golden brown; Sodium=yellow; Chlorine=green

