
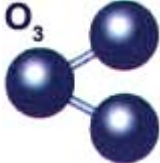
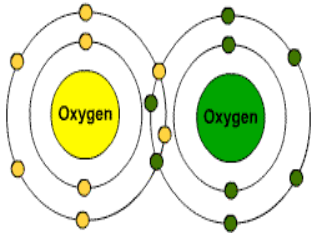
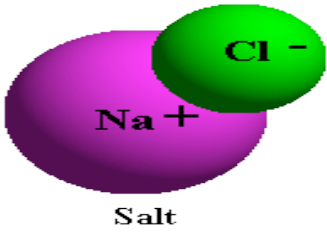


Molecule Identification

Name: _____ Date: _____

Examine the following molecules and identify which are compounds and which are pure elements.

<p>2 Hydrogen + 1 Oxygen H_2O</p> 	<p>3 Oxygen Atoms O_3</p> 
<p>Pure Element Compound</p>	<p>Pure Element Compound</p>
<p>2 Oxygen Atoms</p> 	<p>1 Sodium + 1 Chloride $NaCl$</p> 
<p>Pure Element Compound</p>	<p>Pure Element Compound</p>

Molecule Identification

Name: _____ Date: _____

Vocabulary Words

compound(s) molecule(s) atom(s)

Select the correct vocabulary word and insert it into the sentences below to make a true statement.

The smallest individual unit of matter is a(n) _____ .

When two or more _____ bond, a(n) _____ is formed.

The combination of two (or more) different types of _____ is called a _____ .