Use the suggested word to complete the table below by dragging and dropping them where they belong: Magnesium Potassium CI Fe N Hydrogen Sodium C P Oxygen Element name Symbol Carbon 0 Nitrogen Na Phosphorus K Iron H Chlorine Mg Compounds are made by rearranging different atoms together. Atoms rearranging in a chemical reaction H 1 Oxygen atom 2 Hydrogen atoms 2 Hydrogen and 1 Oxygen atoms bonded to create water H<sub>2</sub>O The ratio of atoms in water is 2:1



Match the ratio to the compound by dragging and dropping them where they belong. Use the symbols to help guide you. Remember, no number written means one.

The ratio of nitrogen to oxygen is 2:1	The ratio of carbon to oxygen is 1:2	The ratio of hydrogen to oxygen is 2:1
The ratio of carbon to oxygen is 1:1	The ratio of hydrogen to oxygen is 2:2	The ratio of nitrogen to oxygen is 1:1

Carbon monoxide (CO)	Nitric oxide (NO)	Water (H₂O)
Carbon dioxide (CO2)	Nitrous oxide (N₂O)	Hydrogen peroxide (H2O2)

Use the diagram below to represent the following chemical formula:





