- = 1 hydrogen atom (H)
- = 1 oxygen atom (O)
- = 1 sodium atom (Na)
- = 1 chlorine atom (CI)

Draw a	Symbol/Formula	How many	Is it a	How many	Is it a
Picture	Write the formula	atoms?	molecule?	elements?	compound?
	or symbol.		Yes or No		Yes or No

Try This Out

Don't forget what you already know about $H_20!$

$$C + O \rightarrow$$

$$0 + 0 \rightarrow$$

You Got This!

Below is the formula for photosynthesis (the cell process that happens in the chloroplast, where it uses the sun's energy to make sugar for the plant).

One of the molecules made is missing from the equation.

Try to figure out the number of carbon, hydrogen, and oxygen left over to create that one molecule.

$$6CO_2 + 6H_2O \longrightarrow + 6O_2$$