

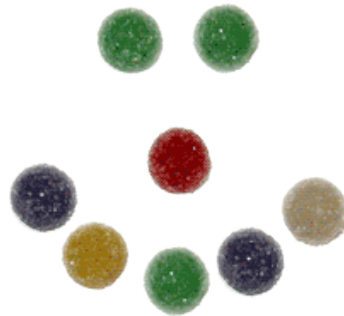


Get your Gummy Greenhouse Gases!

Got gumdrops? Then you can build models of molecules. Molecules are tiny structures that make up just about all matter—including you! Molecules themselves are made of atoms, the basic building blocks of matter.

Using just four kinds of atoms as building blocks, you can construct many different types of molecules. In this project, you will build models of some gas molecules. These kinds of gas molecules are part of the air. They are called greenhouse gases. We will explain why later.

For now, get ready for some gummy fun!



What you need:

- Gumdrops, any size, four different colors.
*These atoms are usually modeled using **red** for oxygen, **white** for hydrogen, **gray** for carbon, and **blue** for nitrogen. However, some of these colors are mighty hard to find in gumdrops. So use any colors you like. Here's how many you will need of each (but don't forget to get extras for sneaking into your mouth):*
 - Red: 13
 - White: 7
 - Gray (or black): 3
 - Blue: 2
- Round wooden toothpicks
- Construction paper, 1 large sheet (12x18, for example)
- Felt pen or crayons

Here are the colors we used for our gumdrop building block atoms:



Oxygen



Hydrogen



Carbon



Nitrogen

Find this activity online and learn more about greenhouse gasses by visiting NASA's Space Place website: <http://spaceplace.nasa.gov/gumdrops>.

Find more fun activities at <http://spaceplace.nasa.gov/menu/do>.



You will make...

... Gummy Greenhouse Gas models of these gases. Each molecule has a shorthand name, which also gives its recipe, or formula. For example, ozone is also called O_3 , where O stands for an oxygen atom and the little 3 means there are three of them. Here are all the greenhouse gas molecules, their formulas, and a picture of its gumdrop model.


Name of greenhouse gas	Recipe	Shortcut (formula)	Gumdrop model
Ozone	3 oxygen atoms	O_3	
Nitrous oxide	2 nitrogen atoms and 1 oxygen atom	N_2O	
Carbon dioxide	1 carbon and 2 oxygen atoms	CO_2	
Water vapor	2 hydrogen atoms and 1 oxygen atom	H_2O	
Methane	1 carbon atom and 4 hydrogen atoms	CH_4	


Here's how:


- Break several toothpicks in half. You will need only one-half a toothpick to make each "bond." The bonds are how the atoms are stuck together to make molecules.
- Build each of the greenhouse gas molecules, as shown above.
- Now, take the big piece of construction paper and your crayons or felt pen and label it something like this (right):


GREENHOUSE GASES


● O = Oxygen
● H = Hydrogen
● C = Carbon
● N = Nitrogen


 Ozone
 O_3


 Nitrous oxide
 N_2O


 Carbon dioxide
 CO_2


 Water
(Dihydrogen monoxidel)
 H_2O


 Methane
 CH_4

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