Gizmos #1 – Polarity and Intermolecular Forces **\*Remember\*** – things can have nonpolar or polar bonds, and once you look at the entire molecule shape the molecule as a whole can be polar or nonpolar.

**PART 1 – *BOND* Polarity**

1. Log into Gizmos [www.explorelearning.com](http://www.explorelearning.com)
2. Click the tab at the top that says “Bond Polarity”
3. Build the molecules by dragging them into the center area, press play. (When done, drag back to the bottom to start over).
4. Based on what you are observing, decide if each on is Ionic, Polar, or Nonpolar. Drag into the boxes and record on this worksheet also. It will tell you at the bottom of the boxes if you are correct or not! Only do the ones in the chart below.

|  |  |  |
| --- | --- | --- |
| **Build these molecules:**  Na2O, NaCl, MgO, MgCl2, K2O, KCl, CaO, CaCl2, H2, NH3, H2O, CO, CO2, N2, O2, OCl2 | | |
| **Ionic BOND** | **Polar BOND** | **Nonpolar BOND** |
|  |  |  |

**PART 2 – *MOLECULAR* Polarity**

1. Click the tab at the top that says “Molecular Polarity”
2. Put NH3 into the center area and click “Turn on electric field”
3. Record what happens.
4. Repeat with the other compounds listed. (Skip NCl3)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Polar BONDS** | **Observations** | **Nonpolar BONDS** | **Observations** |  | **Polar  MOLECULE** | **Nonpolar MOLECULE** |
| NH3 |  | CH4 |  |  |  |  |
| H2O | Cl2 |  |
| OCl2 | H2 |  |
| CO | N2 |  |
| CO2 | O2 |  |
| CCl4 |  |  |

1. Using what you are observing, and your understanding of polarity, drag the molecules into the Polar or Nonpolar boxes and list it on this worksheet also. It will tell you at the bottom of the boxes if you are correct or not! Only do the ones in the chart below.

**\*Question: Circle the correct one** Did everything with a polar BOND end up a polar MOLECULE? YES or NO

**PART 3 – Intermolecular Forces**

1. Click the tab at the top that says “Intermolecular Forces”
2. ***You will need to put two of each molecule in the center area this time***
3. Press play and watch for a few moments.
4. Using what you are observing, and your understanding of IMFs, drag the molecules into the Dipole-Dipole or London dispersion boxes (we are NOT using the Dipole-induced dipole box). List it on this worksheet also. It will tell you at the bottom of the boxes if you   
   are correct or not! Only do the ones in the chart below.

**\*Questions: Circle the correct one**

The molecules that make Dipole-Dipole IMFs are:

POLAR molecules or NONPOLAR molecules

The molecules that make only London Dispersion IMFs are:

POLAR molecules or NONPOLAR molecules

The Dipole-Dipole molecules have:

PERMANENT dipoles or TEMPORARY dipoles

The London Dispersion molecules have:

PERMANENT dipoles or TEMPORARY dipoles

|  |  |
| --- | --- |
| **See what kind of IMFs these molecules have:**  NH3, H2O, OCl2, CO, CH4, CO2, H2, O2, N2, Cl2, CCl4 | |
| **Dipole-Dipole** | **London Dispersion** |
|  |  |

**\*Question: Circle the correct one**

The IMFs that were occurring were all

PERMANENT interactions or TEMPORARY interactions