ChemQuest 24

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## **Information:** Determining if a Bond is Polar

In general the greater the difference in electronegativity between two bonding atoms, the greater the polarity of the bond. A general rule of thumb is that if the difference in electronegativity is less than 0.5 then the bond is considered *nonpolar*. If the difference is greater than 0.5, the bond is considered *polar*.

**Critical Thinking Questions**

1. Determine if the following bonds are polar or nonpolar.

A) C—Si B) N—O C) C—F D) Si—O E) P—Cl

## **Information:** Is the Molecule Polar?

If a molecule has polar bonds in it, there is a good possibility that the molecule is polar. For example, consider the polar molecule ammonia, NH3. There are three N—H bonds in the molecule. A drawing of the molecule is shown below:

Because N has a greater electronegativity than H, the bonding electrons are pulled closer to N.

Therefore N is *partially negative* and each H is *partially positive*.

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Figure 1: NH3



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**Critical Thinking Questions**

1. Given the following Lewis structures, label the partial positive and partial negative atoms. Remember: for an atom to be partially positive or negative, it must be involved in a polar bond!



A) B) C) D)

**Information:** The Tug-of-War Principle

Not all molecules with polar bonds are polar, however! Consider carbon dioxide, CO2, below:

Because O has a greater electronegativity than C, the O atoms are *partially negative* and the C atom is *partially positive*.

Figure 2: CO2



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Because the oxygen atoms are pulling in equal and opposite directions, they cancel each other out. Overall, CO2 is therefore nonpolar even though there are polar bonds within the molecule.

The pulling on electrons is almost like a tug of war. If the electrons are being pulled *equally* and *oppositely*, then the pulling cancels out just as if two people were pulling on a rope in equal and opposite directions—the rope won’t move.

**Critical Thinking Questions**

1. Carbon tetrafluoride, CF4, has polar bonds in it, but the molecule isn’t polar overall. Use the Lewis structure from question 2D to explain why CF4 is nonpolar.
2. The structure in question 2B is polar, but CO2 (see Figure 2) is nonpolar. Explain why.
3. Which molecules from question 2 are polar?

**Information:** Polarity and Attraction

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Attractions BETWEEN two molecules

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Figure 4: Attraction between two water molecules

Figure 3: Attraction between two methane molecules

**Critical Thinking Questions**

1. In Figure 4, there are partial positive and partial negative charges depicted. Why are there no partial positive or partial negative charges on the methane molecules in Figure 3? (Hint: Are C—H bonds polar?)
2. One of the above diagrams shows the attraction between two polar molecules and the other diagram shows the attraction between two nonpolar molecules. Which is which?
3. Which of the two situations pictured below would result in the greatest attraction? Explain your choice.

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N

S

N

S

N

S

Diagram B: a magnet attracting to another magnet

Diagram A: a magnet attracting to a piece of metal

Explain your choice:

1. Is Figure 3 or Figure 4 more like Diagram B?
2. Which attraction do you think is the greatest—the attraction between polar molecules or the attraction between nonpolar molecules? Explain.

**Information:** Names of the Forces

Dipole-dipole forces (or dipolar forces): The attractions between two polar molecules.

London disperson forces: The attractions between two nonpolar molecules.

**Critical Thinking Questions**

1. What is the name of the attraction that exists between two CH4 molecules (like in Figure 3)?
2. What is the name of the attraction that exists between two H2O molecules (like in Figure 4)?
3. a) Is SO2 polar or nonpolar? (Don’t forget to consider the “tug-of-war principle”.)

b) What type of force exists between two SO2 molecules?

1. What type of force exists between two SiO2 molecules? The structure is given below.



1. a) Hopefully your answer to question 12 and question 13b was “dipole-dipole forces”. Both H2O (question 12) and SO2 (question 13b) have dipole-dipole forces as their main form of intermolecular force. Which compound—SO2 or H2O—has bonds with the greatest electronegativity difference?

b) Given your answer to part a, do you think the dipole-dipole forces are strongest between two SO2 molecules or two H2O molecules?

**Information:** Hydrogen Bonding

The dipole-dipole forces between water molecules are quite strong (question 13b). They are so strong and important, that they are given a special name, “hydrogen bonding”.

Hydrogen bonds are dipole-dipole forces; they are *not* a bond like a covalent or ionic bond. Hydrogen bonds can only form between molecules that contain a hydrogen atom bonded to fluorine, nitrogen, or oxygen.

**Critical Thinking Questions**

1. Why do you think that a molecule must contain fluorine, nitrogen or oxygen in order for hydrogen bonding to occur? (Hint: look at their electronegativity values.)
2. Which compounds, if any, from question 2 exhibit hydrogen bonding?
3. Identify which type of intermolecular forces (dipole-dipole, London dispersion , or hydrogen bonds) exist between molecules of…

A) B) C) D)