Intermolecular Forces

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, NH_3 . 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*.

Critical Thinking Questions

2. 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!



Information: The Tug-of-War Principle

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



Because the oxygen atoms are pulling in equal and opposite directions, they cancel each other out. Overall, CO_2 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 <u>equally and</u> <u>oppositely</u>, 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

- 3. Carbon tetrafluoride, CF_4 , has polar bonds in it, but the molecule isn't polar overall. Use the Lewis structure from question 2D to explain why CF_4 is nonpolar.
- 4. The structure in question 2B is polar, but CO_2 (see Figure 2) is nonpolar. Explain why.
- 5. Which molecules from question 2 are polar?



Critical Thinking Questions

- 6. 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?)
- 7. 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?
- 8. Which of the two situations pictured below would result in the greatest attraction? Explain your choice.



Diagram A: a magnet attracting to a piece of metal

Explain your choice:



Diagram B: a magnet attracting to another magnet

- 9. Is Figure 3 or Figure 4 more like Diagram B?
- 10. 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

- 11. What is the name of the attraction that exists between two CH₄ molecules (like in Figure 3)?
- 12. What is the name of the attraction that exists between two H₂O molecules (like in Figure 4)?
- 13. 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?
- 14. What type of force exists between two SiO₂ molecules? The structure is given below.



15. 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 SO_2 molecules or two H_2O 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, "<u>hydrogen bonding</u>".

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

- 16. 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.)
- 17. Which compounds, if any, from question 2 exhibit hydrogen bonding?
- 18. Identify which type of intermolecular forces (dipole-dipole, London dispersion, or hydrogen bonds) exist between molecules of...

