Chapter 1: "Opener and Review" Worksheet

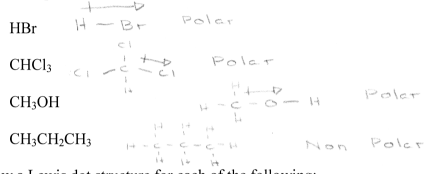
1. A solution with a pH between 0 and 6 would be: Circle One.

Acidic Basic

2. A solution with a pH between 8 and 12 would be: Circle One.

Acidic Basic

3. Indicate the direction of the dipole moment, if any. Indicate whether the compound is polar or non-polar.



4. Draw a Lewis dot structure for each of the following:

 C_2H_4 H: C: C: H H: C: C: H H: C: C: H H: C: C: H

5. Rewrite the following equations to show the Lowry-Bronsted acids and bases actually involved. Label each as stronger or weaker.

NaOH(aq) + NaHCO₃(aq) ←--> Na₂CO₃ + H₂O

6. A neutral (formal charge 0) atom of:

C always has H bonds to it.

H always has _____ bonds to it. ___ \

N always has _____ bonds to it. ______

O always has ____ bonds to it. ___ OR ___ OR