| Target | 1 | 2 (all of 1 plus) | 3 (all of 2 plus) | 4 (all of 3 plus) |
| :---: | :---: | :---: | :---: | :---: |
| LE 5.7 <br> Preparedness | Does not complete formative or summative in an effortful and timely manner, is not engaged, does not arrive on time with class materials ready to learn, does not communicate when issues arise | Completes formative or summative in an effortful or timely manner, is sometimes engaged, sometimes arrives on time with class materials ready to learn, sometimes communicates when issues arise | Completes formative or summative in an effortful and timely manner, remains engaged, arrives on time with materials ready to learn, communicates when issues arise | Completes formative or summative in an effortful and timely manner, remains engaged, arrives on time with materials ready to learn, communicates when issues arise, and is reflective on strengths and challenges within your preparedness skill |
| LE 5.6 Precision | Recognizes the importance of products that are planned, edited, and completed with care | Attempts products that are planned, edited, and completed with care | Creates products that are planned, edited, and completed with minimal errors | Creates products that are planned, edited, and completed free from errors or need for revision |
| Hydro 5 | I can draw Lewis structures of molecules and formula units. | I can determine shapes of molecules. | I can use electronegativities and geometries to predict polarity. |  |
| MP3 <br> Hydrosphere (Shape, Polarity, Solubility) | I can create a Lewis structure of a particle of a substance, and use it to predict the shape of a molecule. | (all of 1 plus) I can use electronegativities of atoms and shapes of molecules to predict polarity | (all of 2 plus) I can demonstrate an understanding of the relationship between polarity and solubility | (all of 3 plus) aced it! |

## Molecular Shape and Polarity Practice

Determine the molecular geometry and polarity of the molecules below. Be sure to do the following:
a) Create a Lewis Dot structure of the molecule
d) Indicate the number of Regions of Electron Density Around the Central Atom (REDACA)
b) Determine the central atom (highlight)
e) Indicate the molecular geometry and sketch it
c) Highlight non-bonding pairs of electrons and
f) In your sketch show bond and net polarity bonding "clumps" of electrons on the CA
g) Indicate if the molecule is polar or non-polar

| Name, Formula, Valence e- | Electron Dot (Lewis) Structure |  | 1. Central Atom (s), <br> 2. REDACA, <br> 3. Geometry | 3D Sketch, Bond and Net Polarity (Circle polar or nonpolar) |
| :---: | :---: | :---: | :---: | :---: |
|  | Atoms and sharing | Final Lewis Sketch |  |  |
| $\mathrm{NH}_{3}$ <br> N 5 Val eH 1 Val e- |  |  | 1. N <br> 2. 4 <br> 3. Tetrahedral | EN: <br> circle the corners... are they the same? $\qquad$ <br> Polar or Nonpolar |
| diatomic molecules (2 atoms) |  |  | geometry: there is no central atom... <br> the only geometry for two points is a line |  |
| molecules with more than one central atom |  |  | - geometry: determine geometry around each CA separately - polarity: look at the outside corners of the whole molecule, and determine if they are the same (nonpolar) OR different (polar) |  |




