**The World of Polarity and IM Forces HWK**

Pretty much what it sounds like:

For each of the following compounds, do the following:

* Draw the Lewis structure
* Show the bond angles
* Indicate the name of the shape (tetrahedral, etc.)
* Give the name of the molecule (carbon monoxide, etc.)
* Indicate whether it’s polar
* Indicate the type of intermolecular force its molecules experience

1) H3As

2) OF2

3) BrI