## Warm Up

Draw an electron dot structure and structural diagram for the following:

## p. 225 #9-12

$$HCO_3$$

$$H \cdot \dot{\phi} \cdot \dot{$$

### Molecular Orbitals

When two atoms share electrons to form a molecule, their atomic orbitals combine to produce molecular orbitals.

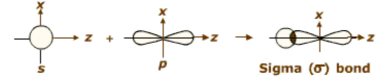
When the orbital is filled with two electrons, it is called a **bonding orbital**.

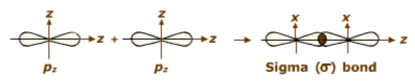
#### Sigma bond



Bond that forms when two atomic orbitals overlap head-on-strong bond





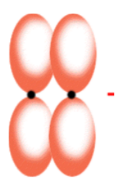


#### Pi bond





Bond that forms when two atomic orbitals overlap side-by-side orbitals overlap less than in sigma bonds, thus the bonds are weaker than sigma bonds.





# **VSEPR Theory**

#### **Valence-Shell Electron-Pair Repulsion Theory**

Repulsion between electron pairs causes molecular shapes to adjust so that the valence-electron pairs are as far apart as possible.

Lone pairs (unshared pairs) also affect the shapes of molecules.