CONCEPT: VALENCE SHELL ELECTRON PAIR REPULSION THEORY (SIMPLIFIED)

VSEPR Theory

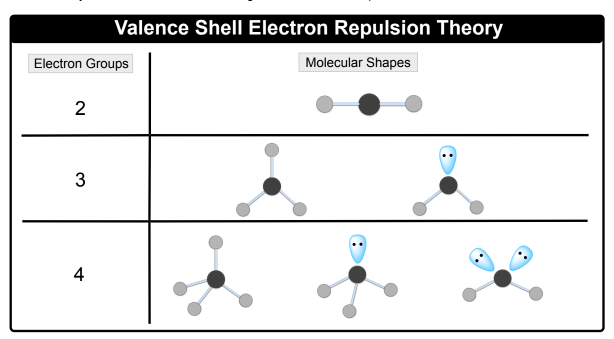
- The geometry of a molecule is based on minimizing the ______ between *electron groups* on the central element.
 - □ Electron Groups = _____ pairs + ____ groups (surrounding elements).

- _____ pair electrons exhibit an electron cloud that further adds to repulsion.

EXAMPLE: How many electron groups on the nitrogen atom based on the following Lewis Dot Structure?



• Using VSEPR Theory, the locations of surrounding elements and lone pairs around the central element are determined.



EXAMPLE: How many electron groups, lone pairs, and bonding groups does the compound have respectively?

