

The shapes of molecules can be predicted from their **Lewis structures** by using the **VSEPR** (Valence Shell Electron Pair Repulsion) model, which states that electron pairs around a central atoms will assume a geometry that keeps them as far apart from each other as possible.

This is illustrated by the drawings below.



Six groups surrounding a central atom will form an **octahedron**. All of the groups in this structure are at **90**° or **180**° to each other. All positions are equivalent



Five groups will form a **trigonal bipyramid**. The two positions pointing up and down are called the **axial** positions. They are at **180°** to each other, and at **90°** to the other three, **equatorial** positions. The three **equatorial** positions are at **120°** to each other. There is more room in the equatorial positions, and large groups will occupy these positions.



Four groups will form a **tetrahedron**. All of the angles in a tetrahedron are **109.5**°, and all positions are equivalent.



Three groups will form a flat triangle (**trigonal planar**). Each of the angles is **120**° and all positions are equivalent.



Two groups form a straight line (**linear**) with **180**° between them.

How does this apply to Chemistry?

The groups occupying these geometric positions will be either **atoms** bonded to the central atom, or **lone pair electrons** on the central atom.

Lone pair electrons occupy **more** space than bonded electrons, so they will take the **equatorial** position in the **trigonal bipyramid**.

Lone pair electrons will also occupy positions that put them as far apart from each other as possible.

1.	Draw the Lewis structure for water, H ₂ O.					
	a)	How many "groups" (atoms and lone pairs) surround the central oxygen?				
	b)	What is the geometry of this molecule (look at atoms and lone pairs)? Draw this VSEPR structure next to the Lewis structure.				
	c)	What is the shape of this molecule (look only at the atoms)?				
	d)	What is the H-O-H bond angle?				
	e)	Place the partial positive and negative charges on the H and O atoms, based on their relative electronegativities. Is water a polar compound?				
2.	Draw the Lewis structure for NO ₂					
	a)	How many "groups" (atoms and lone pairs) surround the central nitrogen?				
	b)	What is the geometry of this molecule (look at atoms and lone pairs)? Draw this VSEPR structure next to the Lewis structure.				
	c)	What is the shape of this molecule (look only at the atoms)?				
	d)	What is the O-N-O bond angle?				
	e)	Place the partial positive and negative charges on the N and O atoms, based on their relative electronegativities. Is NO ₂ ⁻ a polar compound?				

	Lewis	VSEPR		Lewis	VSEPR
a) SF ₆			b) ICl ₂		
c) ICl ₄ -			d) SF ₄		
e) CF ₄			f) BrF ₅		
g) BrF3	3		h) NH ₃		
j) CO ₂	!		k) XeCl ₃ -		

m) PF₅

1) SO₃

Now fill in the missing information in the chart using the structures you have drawn in problems 1 - 3.

compound	atoms on central atom	lone pairs on central atom	electron pair geometry	molecular shape	molecular polarity
SF ₆				octahedral	
	5	1			
	4		octahedral		
XeCl ₃ -					
	5	0			
	4	1		seesaw	
BrF ₃					
			trigonal bipyramidal	linear	
	4	0			
NH ₃					
	2	2		V-shaped (bent)	yes
			trigonal planar		no
	2	1			
CO ₂					