VSEPR Worksheet

1)	What	is the main idea behind VSEPR theory?
2)	For eamolec	ach of the following compounds, determine the bond angles, ular shapes, and hybridizations for all atoms: carbon tetrachloride
	b)	BH_3
	C)	silicon disulfide
	d)	C_2H_2
	e)	PF ₃

VSEPR Worksheet - Solutions

1) What is the main idea behind VSEPR theory?

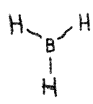
The main idea is that electrons don't like to hang around near each other because they repel each other. As a result, the atoms in a molecule tend to separate as far as they can because their bonds repel each other.

- 2) For each of the following compounds, determine the bond angles, molecular shapes, and hybridizations for all atoms:
 - a) carbon tetrachloride

Carbon is tetrahedral, 109.5⁰ bond angle, and sp³ hybridized.

Chlorine is linear, has no bond angle, and is sp³ hybridized

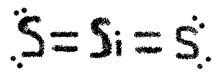
b) BH_3



Boron is trigonal planar, 120⁰ bond angle, and sp² hybridized.

Hydrogen is linear, has no bond angle, and no hybridization

c) silicon disulfide



Silicon is linear, has a 180⁰ bond angle, and is sp hybridized.

Sulfur is linear, has no bond angle, and is sp² hybridized.

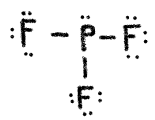
d) C_2H_2

$$H-C \equiv C-H$$

Carbon is linear, has a 180⁰ bond angle, and is sp hybridized.

Hydrogen is linear, has no bond angle, and no hybridization.





Phosphorus is trigonal pyramidal, has a bond angle of 107.5⁰, and is sp³ hybridized.

Fluorine is linear, has no bond angle, and is sp³ hybridized.