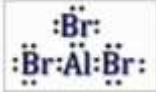
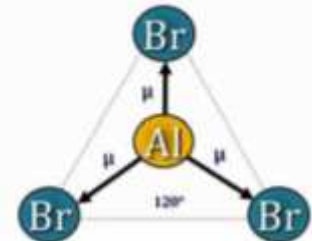
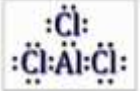
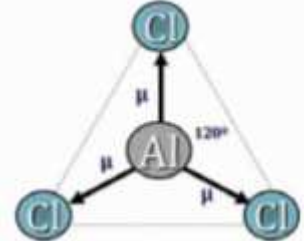
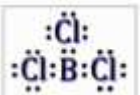
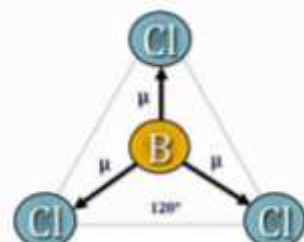
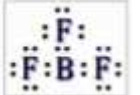
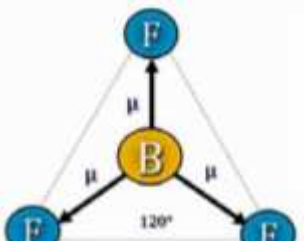
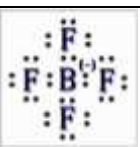
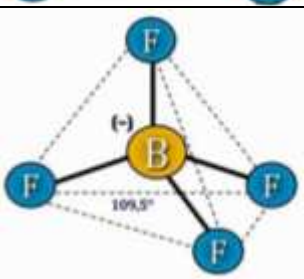
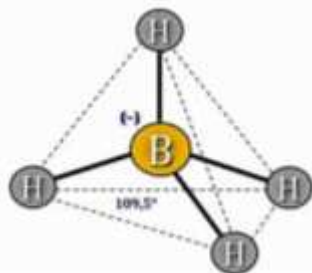
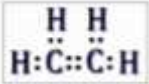

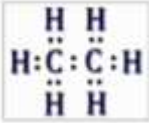
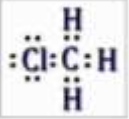
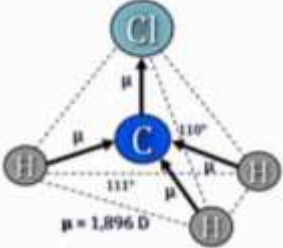
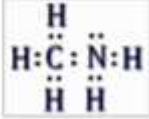
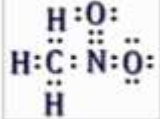

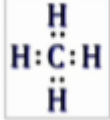
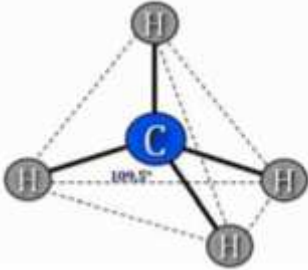
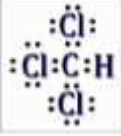
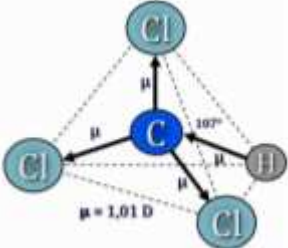
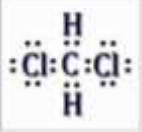
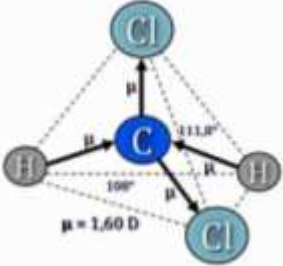
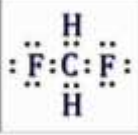
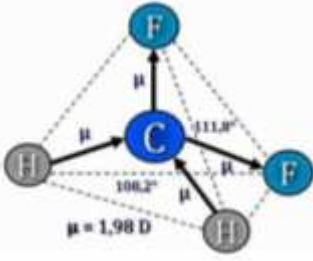
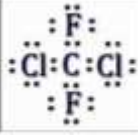
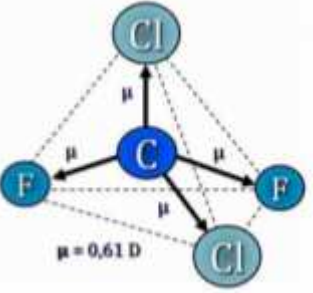
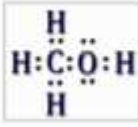
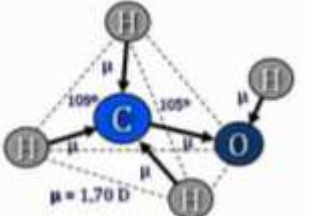
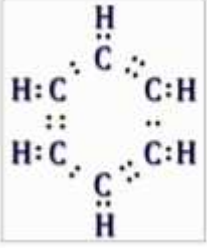
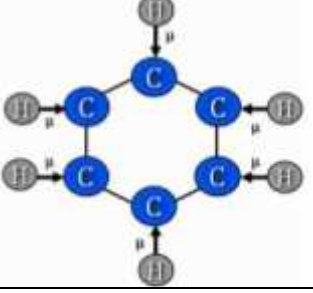

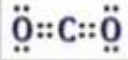

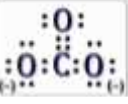
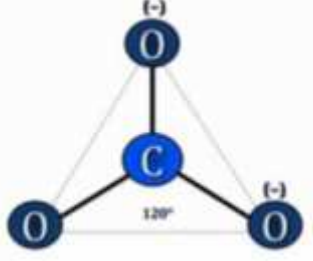
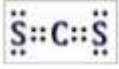



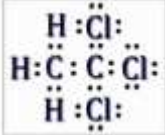
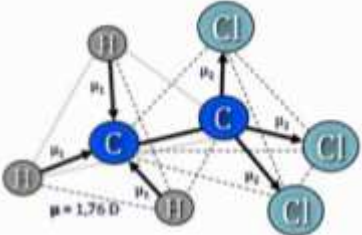


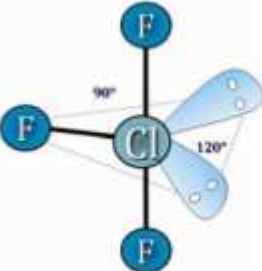

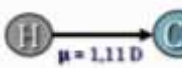

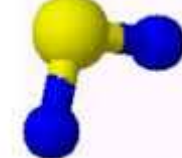
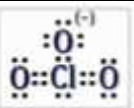
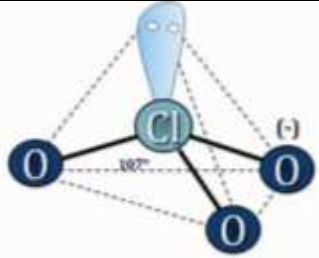
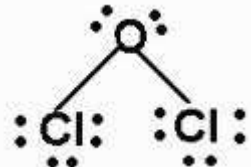

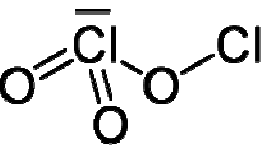
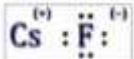

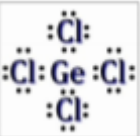
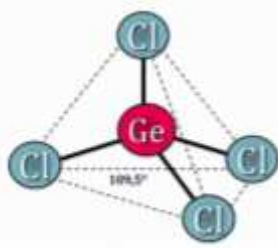


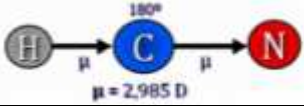


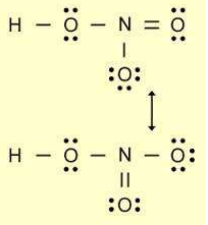
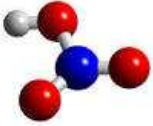
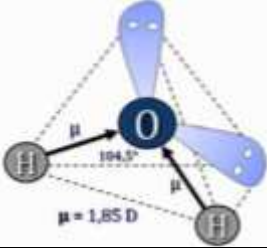
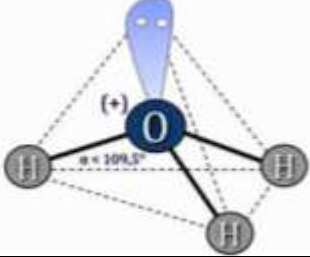
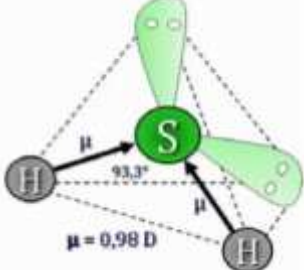
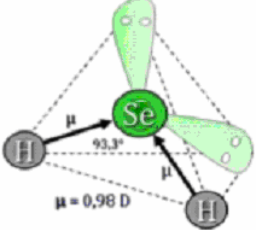
AlBr <sub>3</sub>			triangular plana apolar
AlCl <sub>3</sub>			triangular plana apolar
BCl <sub>3</sub>			triangular plana apolar
BF <sub>3</sub>			triangular plana apolar
BF <sub>4</sub> <sup>-</sup>			tetraedro apolar
BH <sub>4</sub> <sup>-</sup>			tetraedro apolar

$\text{BO}_3^{3-}$			triangular plana  apolar
$\text{BeCl}_2$			lineal apolar
$\text{BeCl}_4^{2-}$			tetraedro apolar
$\text{BeF}_2$			lineal apolar
$\text{BrO}_2$			
$\text{CBr}_4$			tetraedro apolar
$\text{CCl}_4$			tetraedro apolar
$\text{CF}_4$			tetraedro apolar
$\text{C}_2\text{H}_2$			lineal apolar

$C_2H_4$			
$C_2H_6$			
$CH_3Cl$			tetraedro polar
$CH_3NH_2$			
$CH_3NO_2$			
$CH_3CH_2NH_2$			
$CH_4$			tetraedro apolar
$CHCl_3$			tetraedro polar
$CH_2Cl_2$			tetraedro polar

CH <sub>2</sub> F <sub>2</sub>			Tetraedro polar
CF <sub>2</sub> Cl <sub>2</sub>			tetraedro polar
CH <sub>3</sub> OH			tetraedro polar
C <sub>6</sub> H <sub>6</sub>			anillo plano no polar
CO			
CO <sub>2</sub>			lineal apolar
CO <sub>3</sub> <sup>2-</sup>			triangular plana apolar
CS <sub>2</sub>			lineal apolar
Cl <sup>-</sup>			
Cl <sub>2</sub>			

$\text{Cl}_3\text{CCH}_3$			tetraedro polar
$\text{ClF}$			
$\text{ClF}_3$			forma de t polar
$\text{ClH}$			
$\text{ClO}_2$			
$\text{ClO}_3^-$			pirámide trigonal polar
$\text{Cl}_2\text{O}$			angular polar
$\text{Cl}_2\text{O}_3$			
$\text{CsF}$			
$\text{F}_2$			
$\text{GeCl}_4$			tetraedro apolar


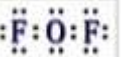
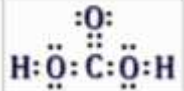
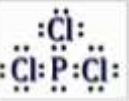
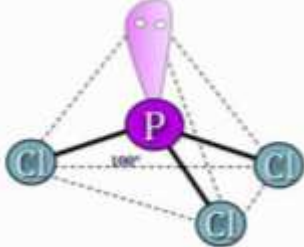
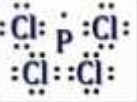
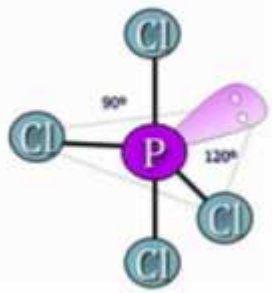

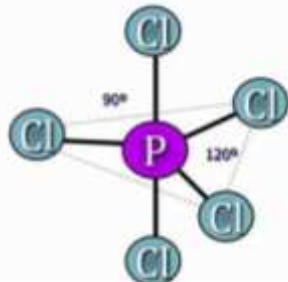

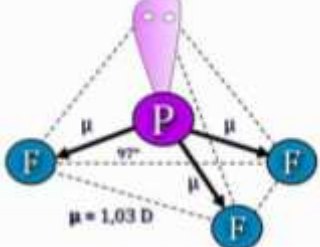

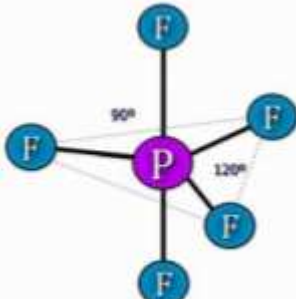
HCN	$\text{H}:\text{C}::\text{N}:$		lineal polar
HCl	$:\ddot{\text{Cl}}:\text{H}$		lineal polar
HBr	$:\ddot{\text{Br}}:\text{H}$		
HF	$:\ddot{\text{F}}:\text{H}$		lineal polar
HClO	$\text{H}:\ddot{\text{O}}:\ddot{\text{Cl}}:$		
HClO <sub>2</sub>	$:\ddot{\text{O}}:\ddot{\text{Cl}}:\ddot{\text{O}}:\text{H}$		
H <sub>2</sub> CO	$\begin{array}{c} \text{H} \\   \\ \text{H}:\text{C}::\ddot{\text{O}} \end{array}$		
HNO <sub>3</sub>			
H <sub>2</sub> O	$\text{H}:\ddot{\text{O}}:\text{H}$		angular polar
H <sub>3</sub> O <sup>+</sup>	$\begin{array}{c} \text{H} \\   \\ \text{H}:\overset{+}{\text{O}}:\text{H} \\   \\ \text{H} \end{array}$		pirámide trigonal polar
H <sub>2</sub> S	$\text{H}:\ddot{\text{S}}:\text{H}$		Angular polar
H <sub>2</sub> Se	$\text{H}:\overset{+}{\text{Se}}:\text{H}$		Angular polar


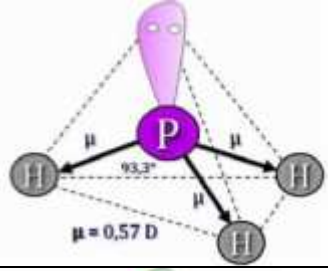

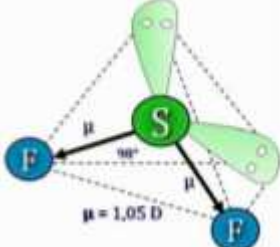

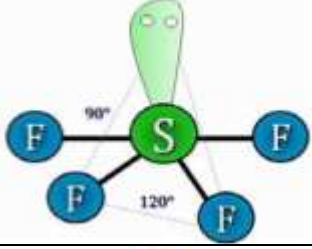
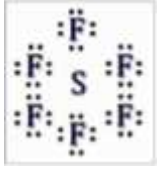
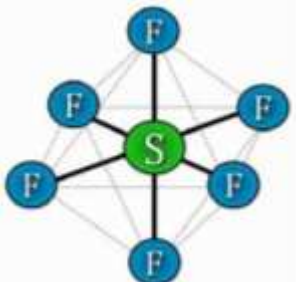
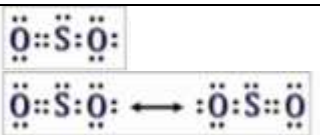
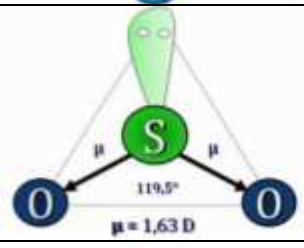

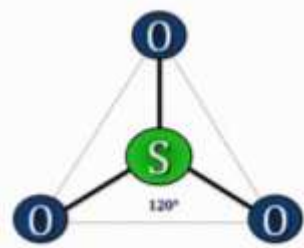
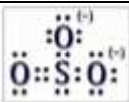
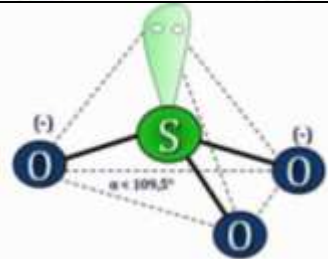
I <sup>-</sup>			
I <sub>2</sub>			
I <sub>3</sub> <sup>-</sup>			lineal
ICl			lineal polar
ICl <sub>3</sub>			forma de T polar
ICl <sub>4</sub> <sup>-</sup>			cuadrada plana apolar
IF <sub>3</sub>			forma de T polar
MgH <sub>2</sub>			lineal apolar
N <sub>2</sub>			
NCl <sub>3</sub>			pirámide trigonal polar
NF <sub>3</sub>			

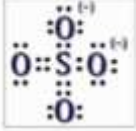
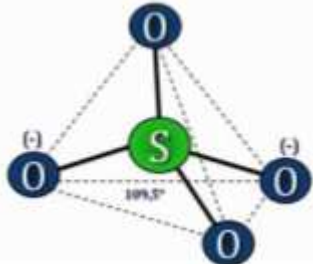
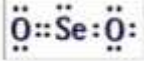


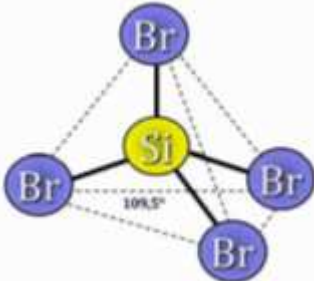
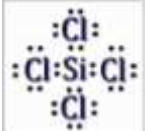
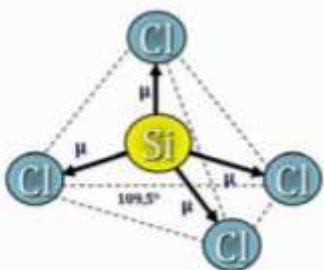

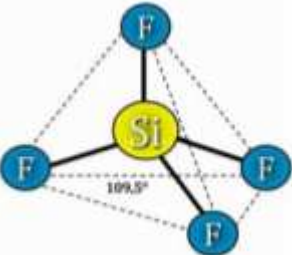

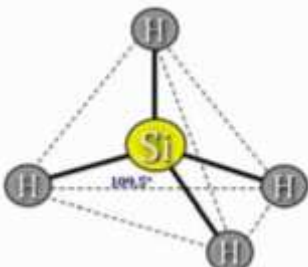


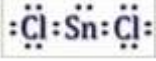
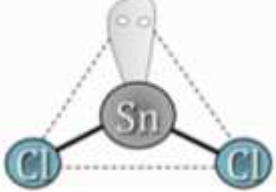
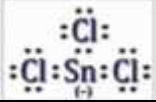
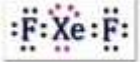
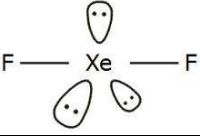

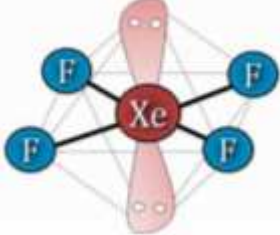
$\text{NF}_4^+$			tetraedro apolar
$\text{NH}_3$			pirámide trigonal polar
$\text{NH}_4^+$			
$\text{NCl}_3$			pirámide trigonal polar
$\text{NO}$			Lineal polar
$\text{N}_2\text{O}$			lineal polar
$\text{NO}_2$			
$\text{NO}_2^-$			angular polar
$\text{NO}_3^-$			triangular plana apolar
$\text{O}_2$			



O <sub>3</sub>			
OF <sub>2</sub>			
(OH) <sub>2</sub> CO			
PCl <sub>3</sub>			pirámide trigonal  polar
PCl <sub>4</sub>			balancín  polar
PCl <sub>5</sub>			bipirámide trigonal  apolar
PF <sub>3</sub>			pirámide trigonal  polar
PF <sub>5</sub>			bipirámide trigonal  apolar

PH <sub>3</sub>			pirámide trigonal polar
SF <sub>2</sub>			angular polar
SF <sub>4</sub>			balancín polar
SF <sub>6</sub>			octaedro apolar
SO <sub>2</sub>			angular polar
SO <sub>3</sub>			triangular plana apolar
SO <sub>3</sub> <sup>2-</sup>			pirámide trigonal polar

$\text{SO}_4^{2-}$			tetraedro apolar
$\text{SeO}_2$			angular polar
$\text{SiBr}_4$			tetraedro apolar
$\text{SiCl}_4$			tetraedro apolar
$\text{SiF}_4$			tetraedro apolar
$\text{SiH}_4$			tetraedro apolar

SnCl <sub>2</sub>			angular polar
[SnCl <sub>3</sub> ] <sup>-</sup>			
XeF <sub>2</sub>			lineal
XeF <sub>4</sub>			Cuadrada plana apolar