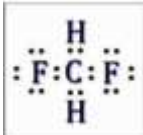
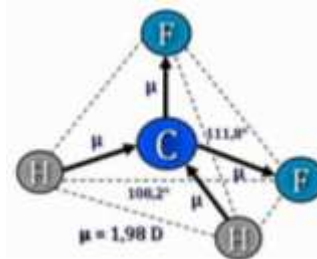
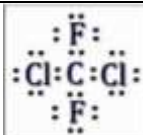
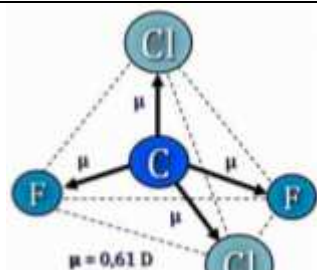
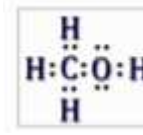
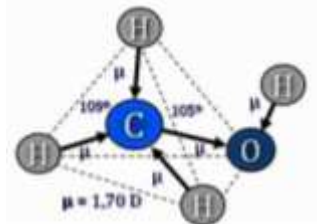
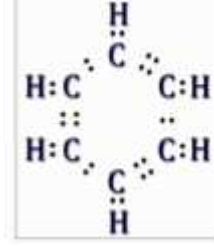
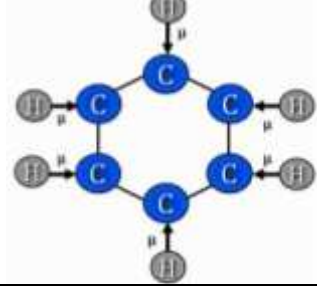
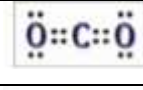
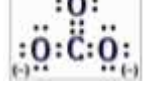
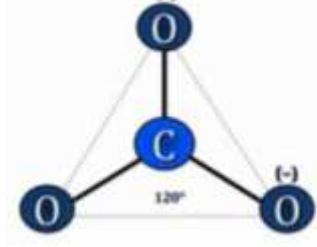
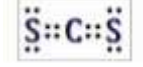


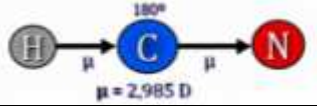
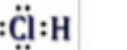
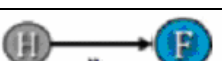
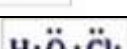
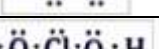
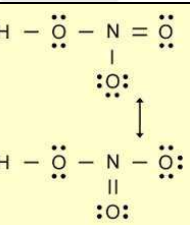
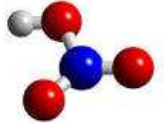
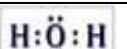
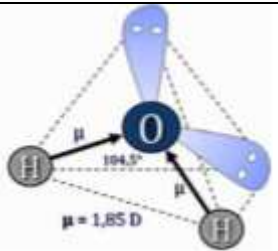
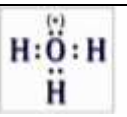
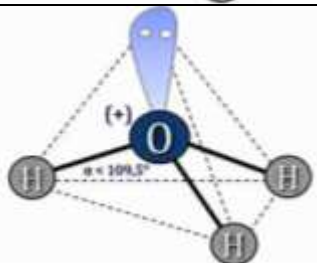
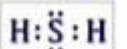
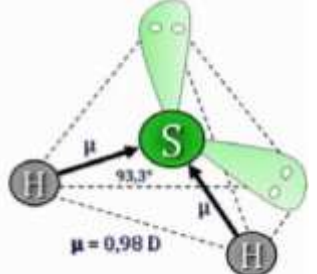
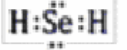
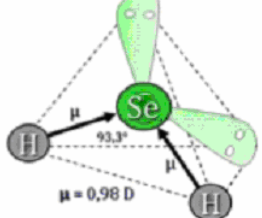
AlBr_3	<p>:Br: :Br:Al:Br:</p>	<p>Br Al Br 120°</p>	triangular plana apolar
AlCl_3	<p>:Cl: :Cl:Al:Cl:</p>	<p>Cl Al Cl 120°</p>	triangular plana apolar
BCl_3	<p>:Cl: :Cl:B:Cl:</p>	<p>Cl B Cl 120°</p>	triangular plana apolar
BF_3	<p>:F: :F:B:F:</p>	<p>F B F 120°</p>	triangular plana apolar
BF_4^-	<p>:F: :F:B:F: :F:</p>	<p>F B F 109.5°</p>	tetraedro apolar
BH_4^-		<p>H B H 109.5°</p>	tetraedro apolar

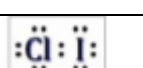
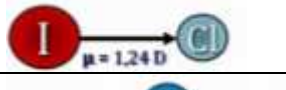
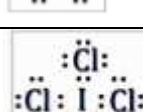
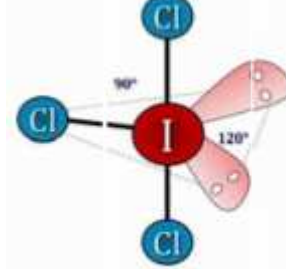
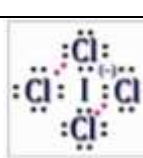
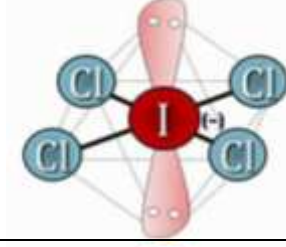
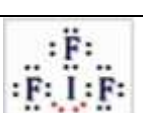
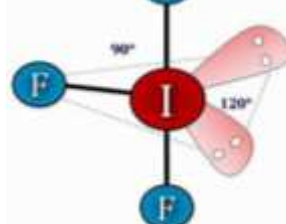
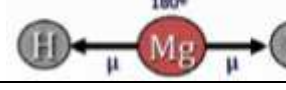
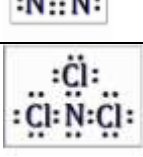
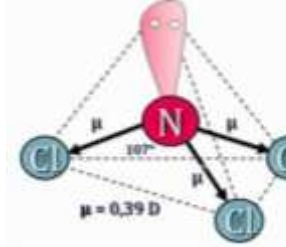
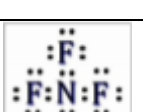
BO_3^{3-}			triangular plana apolar
BeCl_2			lineal apolar
BeCl_4^{2-}			tetraedro apolar
BeF_2			lineal apolar
BrO_2			
CBr_4			tetraedro apolar
CCl_4			tetraedro apolar
CF_4			tetraedro apolar
C_2H_2			lineal apolar

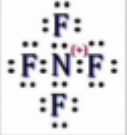
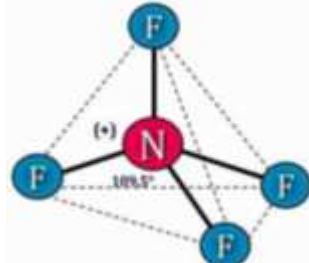
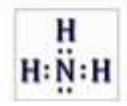
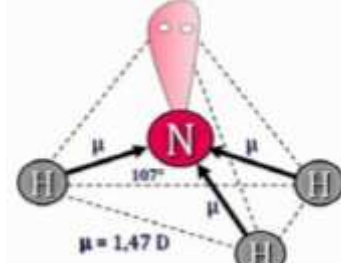
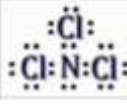
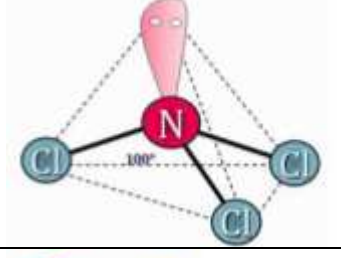
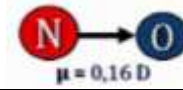
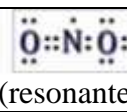
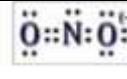
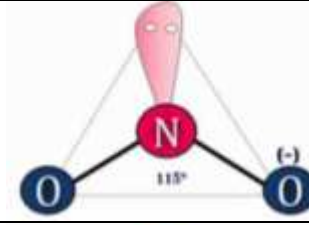
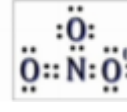
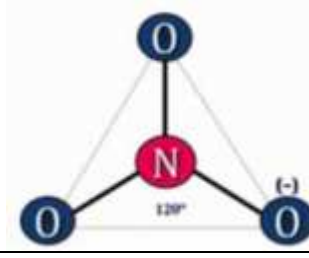
C_2H_4			
C_2H_6			
CH_3Cl			tetraedro polar
CH_3NH_2			
CH_3NO_2			
$\text{CH}_3\text{CH}_2\text{NH}_2$			
CH_4			tetraedro apolar
CHCl_3			tetraedro polar
CH_2Cl_2			tetraedro polar

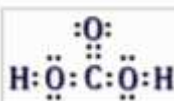
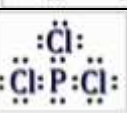
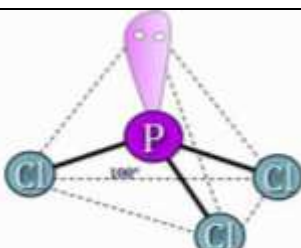
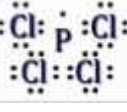
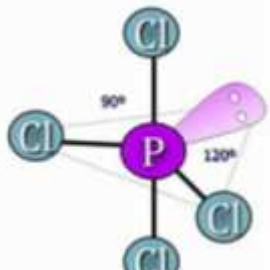
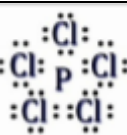
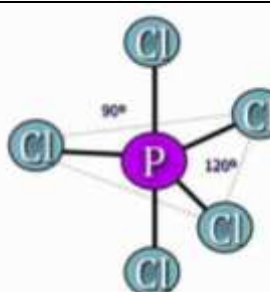
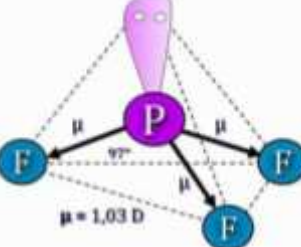
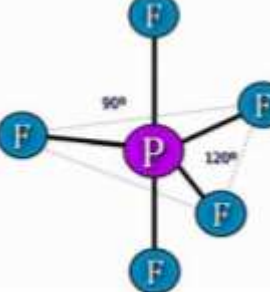
CH_2F_2			Tetraedro polar
CF_2Cl_2			tetraedro polar
CH_3OH			tetraedro polar
C_6H_6			anillo plano no polar
CO			
CO_2			lineal apolar
CO_3^{2-}			triangular plana apolar
CS_2			lineal apolar
Cl^-			
Cl_2			

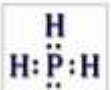
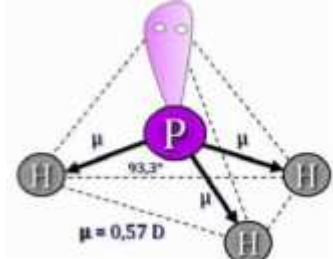
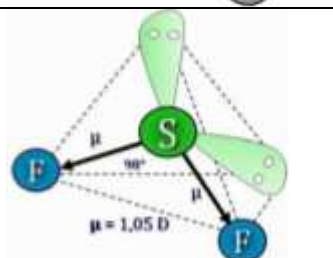
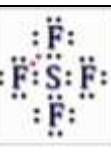
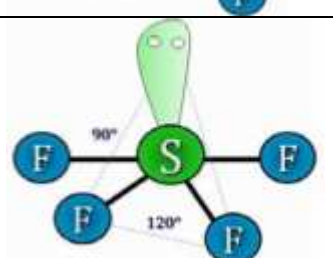
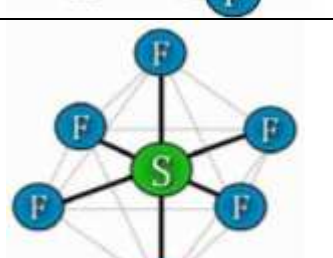
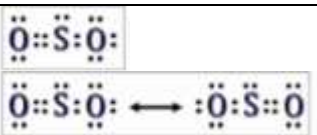
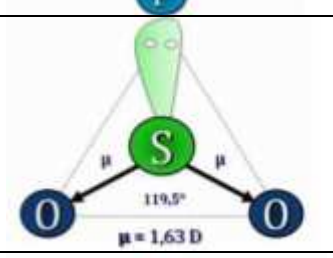
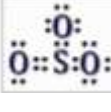
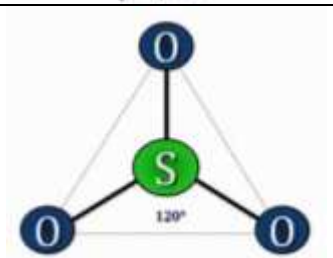
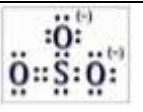
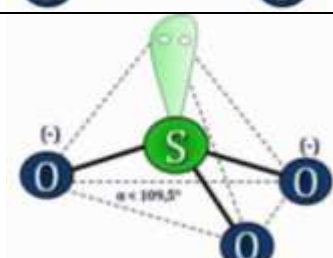
Cl_3CCH_3			tetraedro polar
ClF			
ClF_3			forma de t polar
ClH			
ClO_2			
ClO_3^-			pirámide trigonal polar
Cl_2O			angular polar
Cl_2O_3			
CsF			
F_2			
GeCl_4			tetraedro apolar

HCN			lineal polar
HCl			lineal polar
HBr			
HF			lineal polar
HClO			
HClO ₂			
H ₂ CO			
HNO ₃			
H ₂ O			angular polar
H ₃ O ⁺			pirámide trigonal polar
H ₂ S			Angular polar
H ₂ Se			Angular polar

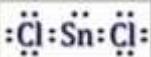
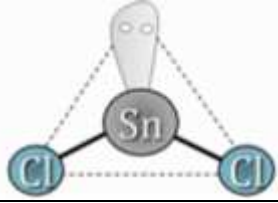
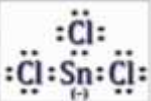
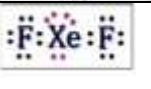
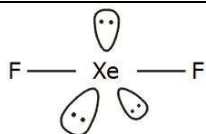
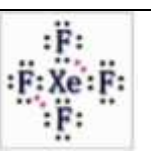
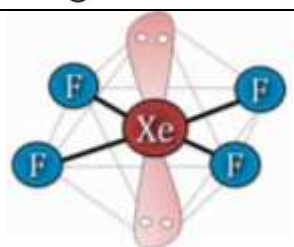
I^-			
I_2			
I_3^-			lineal
ICl			lineal polar
ICl_3			forma de t polar
ICl_4^-			cuadrada plana apolar
IF_3			forma de t polar
MgH_2			lineal apolar
N_2			
NCl_3			pirámide trigonal polar
NF_3			

NF_4^+			tetraedro apolar
NH_3			pirámide trigonal polar
NH_4^+			
NCl_3			pirámide trigonal polar
NO			Lineal polar
N_2O			lineal polar
NO_2			
NO_2^-			angular polar
NO_3^-			triangular plana apolar
O_2			

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

PH_3			pirámide trigonal polar
SF_2			angular polar
SF_4			balancín polar
SF_6			octaedro apolar
SO_2			angular polar
SO_3			triangular plana apolar
SO_3^{2-}			pirámide trigonal polar

SO_4^{2-}			tetraedro apolar
SeO_2			angular polar
SiBr_4			tetraedro apolar
SiCl_4			tetraedro apolar
SiF_4			tetraedro apolar
SiH_4			tetraedro apolar

SnCl_2			angular polar
$[\text{SnCl}_3]^-$			
XeF_2			lineal
XeF_4			Cuadrada plana apolar