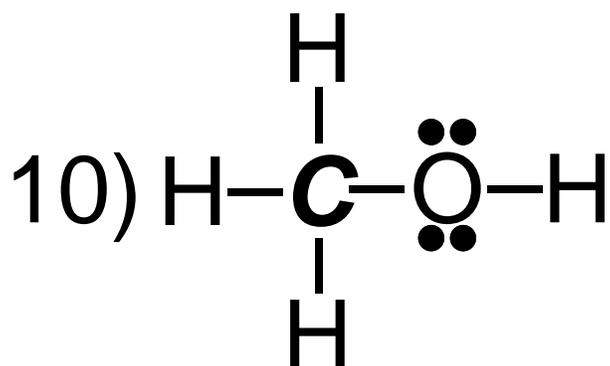
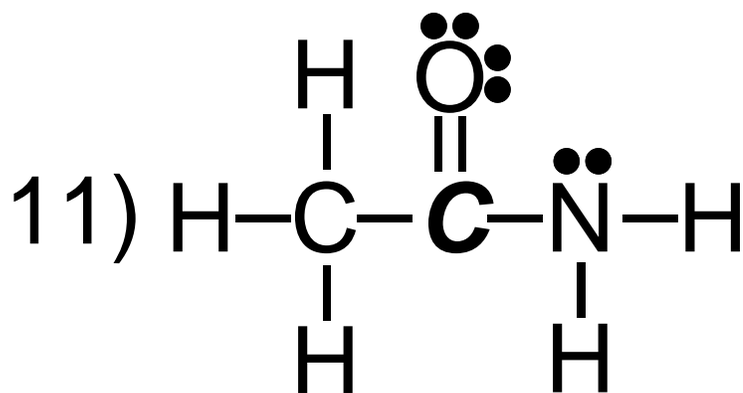


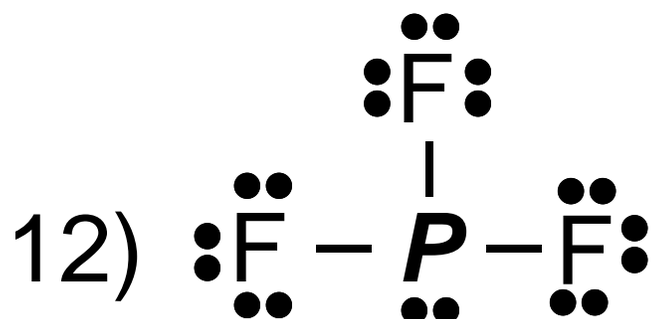
DG = Trigonal Planar
 MG = Trigonal Planar
 Angle = 120.0°



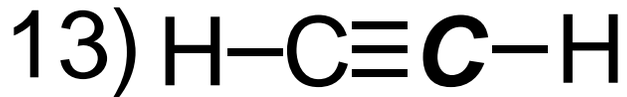
DG = Tetrahedral
 MG = Tetrahedral
 Angle = 109.5°



DG = Trigonal Planar
 MG = Trigonal Planar
 Angle = 120.0°



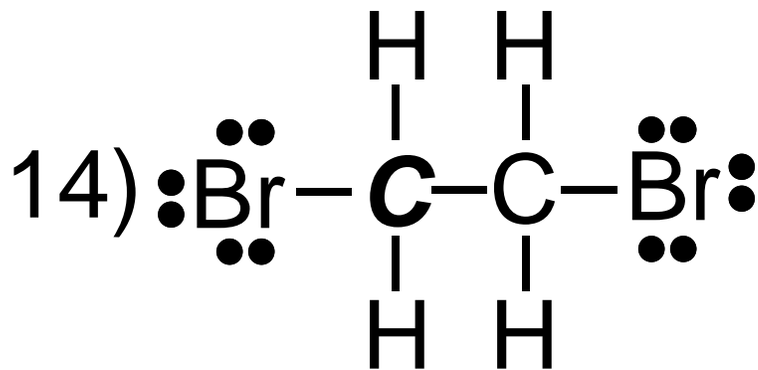
DG = Tetrahedral
 MG = Trigonal pyramid
 Angle = $<109.5^\circ$



DG = Linear

MG = Linear

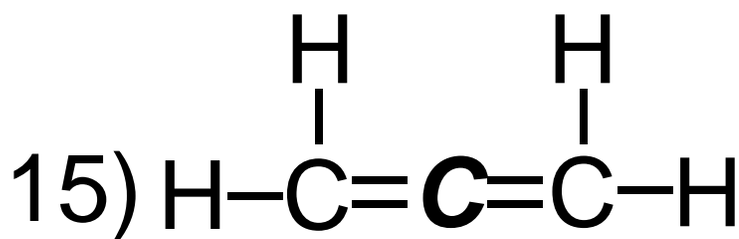
Angle = 180.0°



DG = Tetrahedral

MG = Tetrahedral

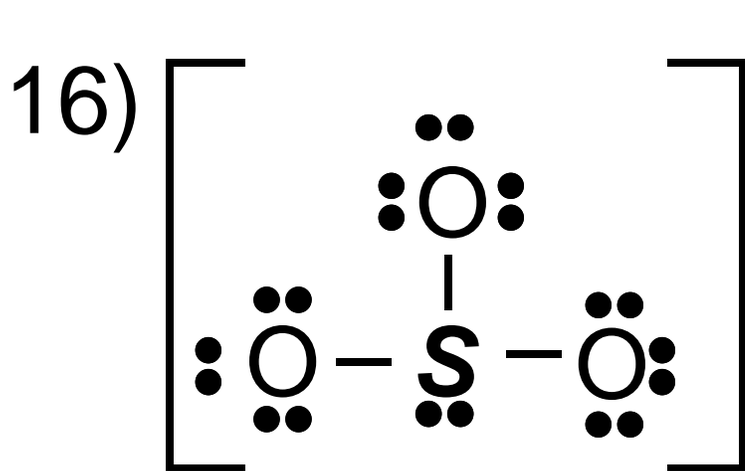
Angle = 109.5°



DG = Linear

MG = Linear

Angle = 180.0°



-2

DG = Tetrahedral

MG = Trigonal Pyramid

Angle = $<109.5^\circ$

