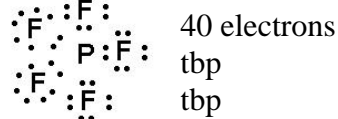
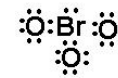
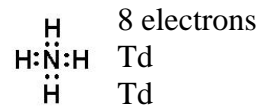
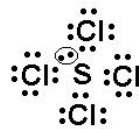


PF₅**CS₂**

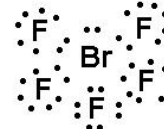
16 electrons
linear
linear

BrO₃⁻

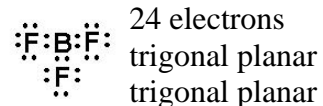
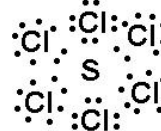
26 electrons
Td
trigonal pyr.

NH₄⁺**SCl₄**

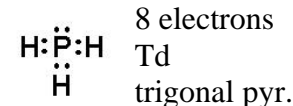
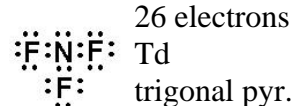
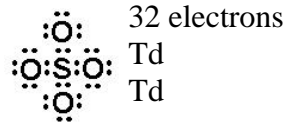
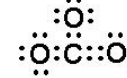
34 electrons
tbp
see-saw

BrF₅

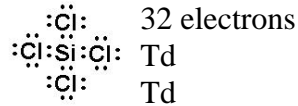
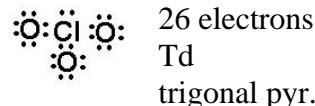
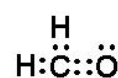
42 electrons
Oh
square pyr.

BF₃**SCl₆**

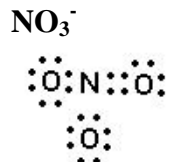
48 electrons
Oh
Oh

PH₃**NF₃****SO₄²⁻****CO₃²⁻**

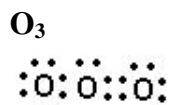
24 electrons
trigonal planar
trigonal planar

SiCl₄**ClO₃⁻****CH₂O**

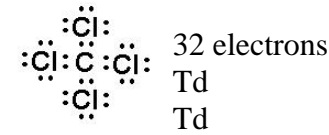
12 electrons
trigonal planar
trigonal planar



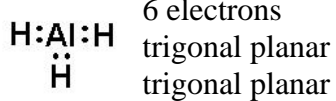
24 electrons
trigonal planar
trigonal planar



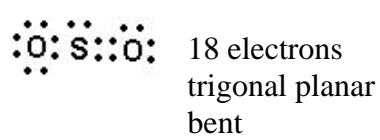
18 electrons
trigonal planar
bent



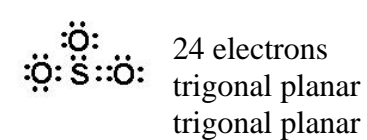
32 electrons
Td
Td



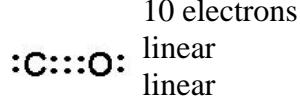
6 electrons
trigonal planar
trigonal planar



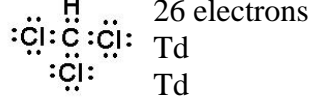
18 electrons
trigonal planar
bent



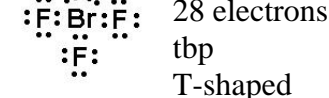
24 electrons
trigonal planar
trigonal planar



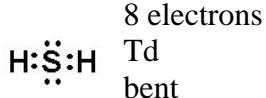
10 electrons
linear
linear



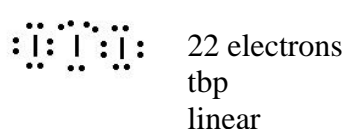
26 electrons
Td
Td



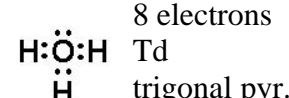
28 electrons
tbp
T-shaped



8 electrons
Td
bent



22 electrons
tbp
linear



8 electrons
Td
trigonal pyr.