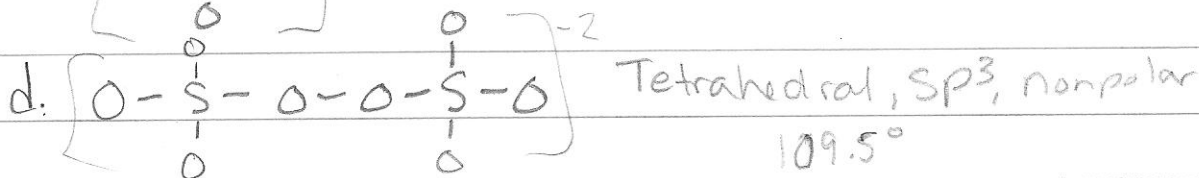
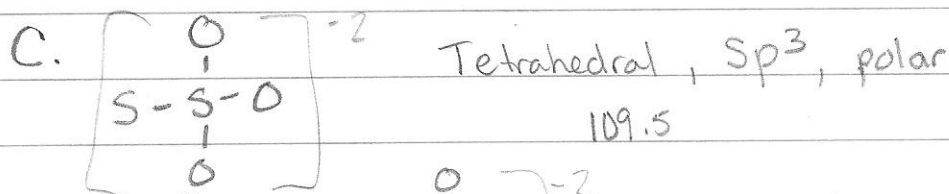
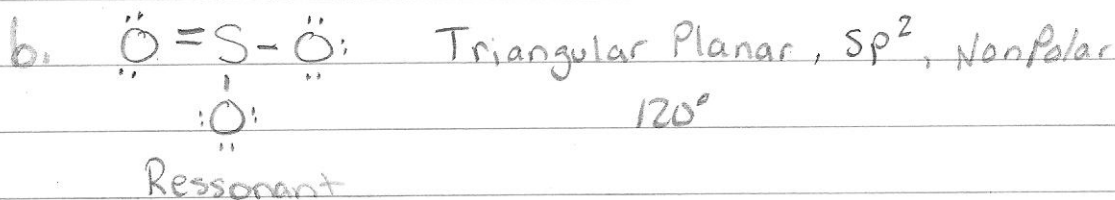
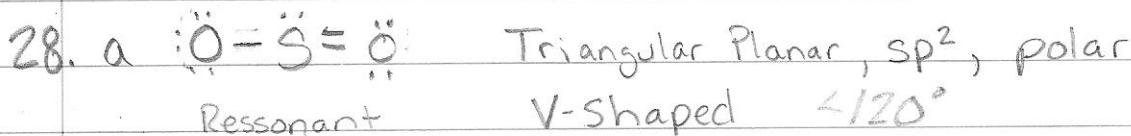
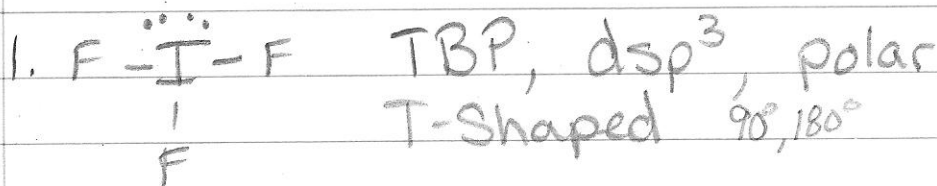
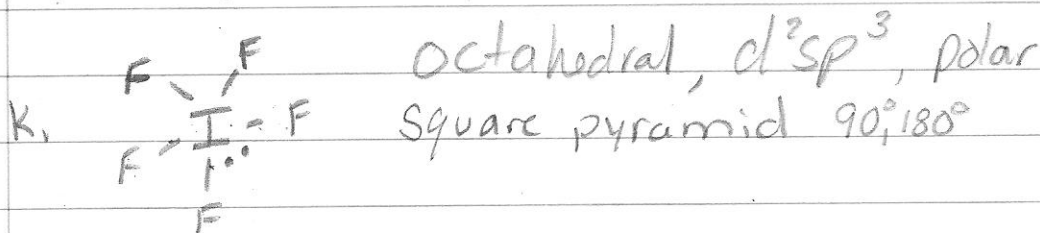
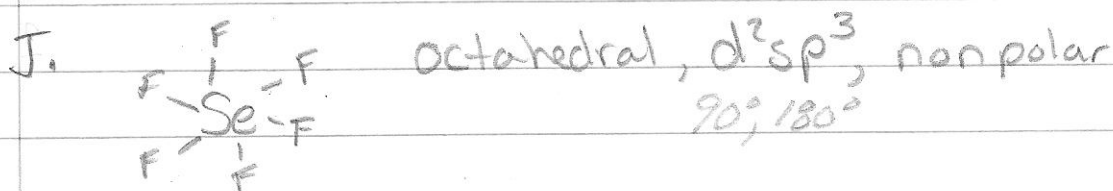
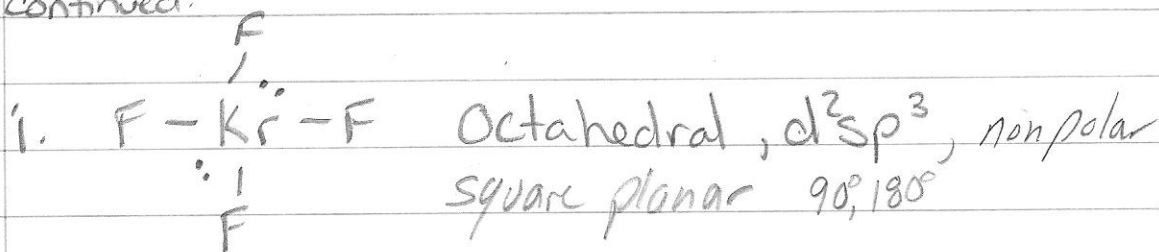
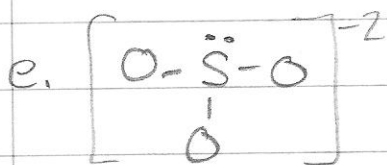


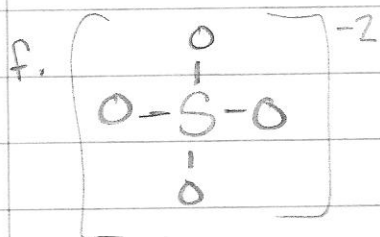
27 continued.



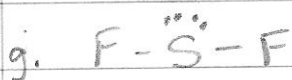
28 continued



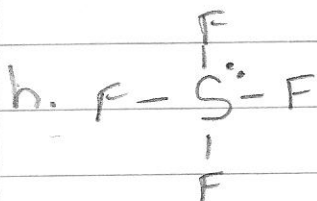
tetrahedral, sp^3 , polar
Triangular pyramid $<109.5^\circ$



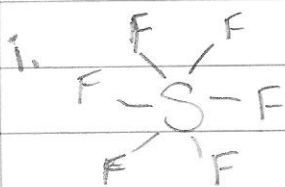
Tetrahedral, sp^3 , nonpolar
 109.5°



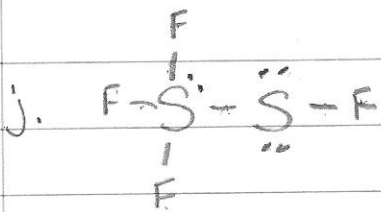
Tetrahedral, sp^3 , polar
Bent $<109.5^\circ$



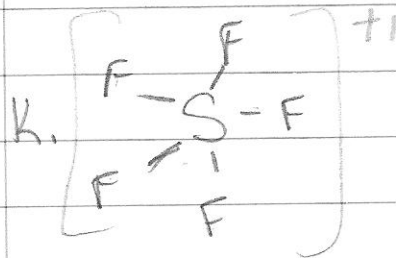
TBP, dsp^3 , polar
SeeSaw $90^\circ, 120^\circ, 180^\circ$



Octahedral, d^2sp^3 , nonpolar
 $90^\circ, 180^\circ$



TBP, dsp^3 , polar
SeeSaw $90^\circ, 120^\circ, 180^\circ$
Tetrahedral, sp^3 , polar
Bent $<109.5^\circ$



TBP, dsp^3 , nonpolar
 $90^\circ, 120^\circ, 180^\circ$