

26) ³ a) ~~linear~~

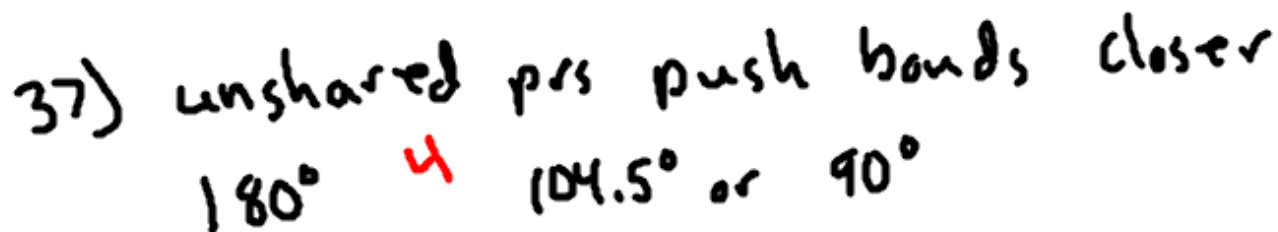
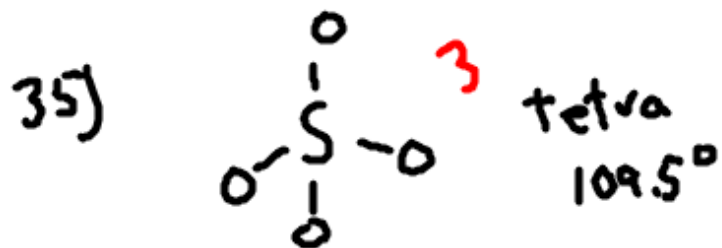
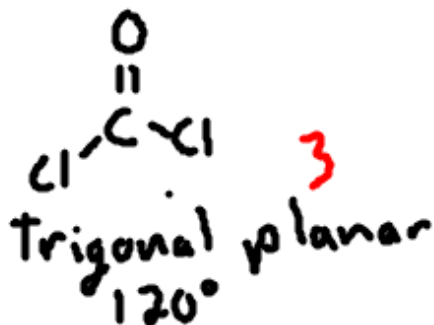
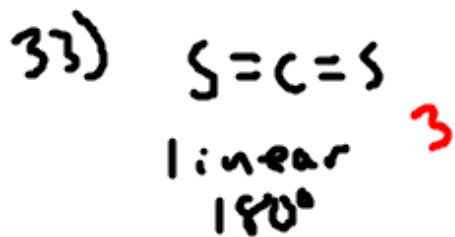
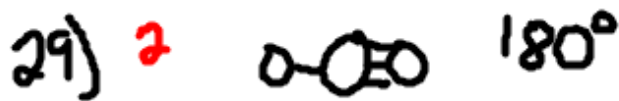
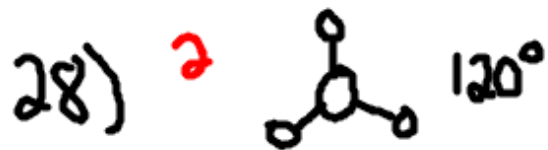
b) ~~trigonal planar~~

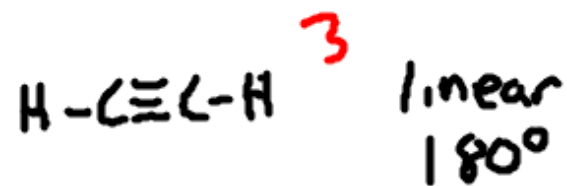
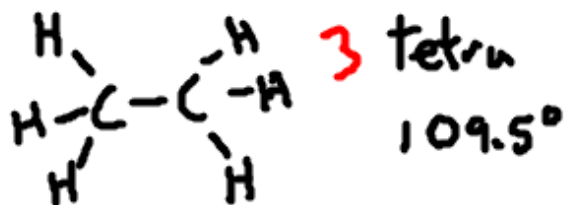
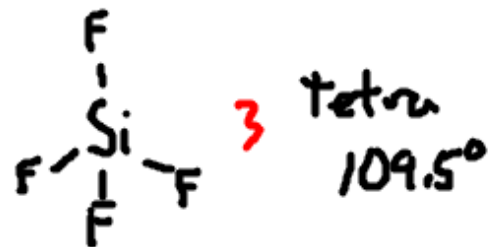
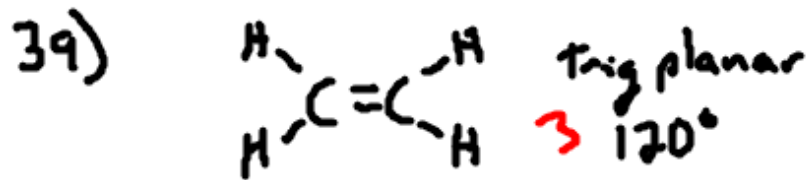
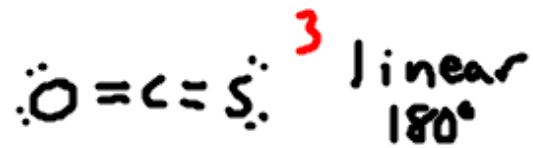
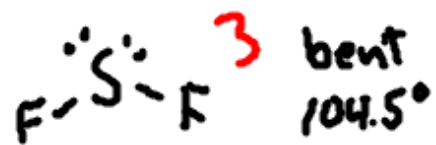
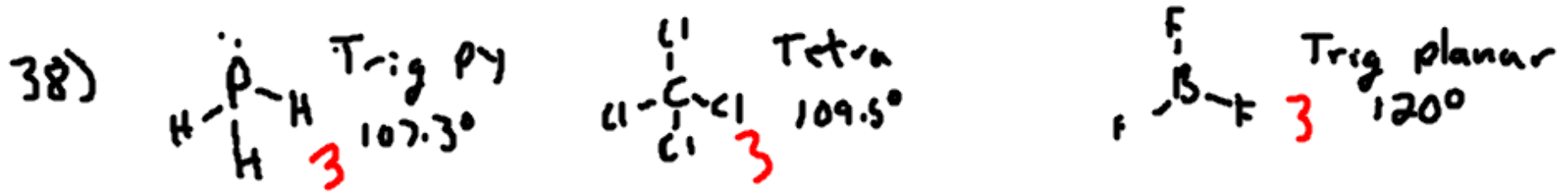
c) tetra ✓

27) ³ a) trig py ✓

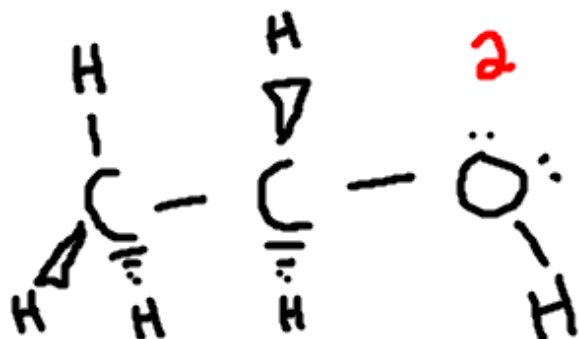
b) ~~bent~~

c) ~~trig planar~~





41)



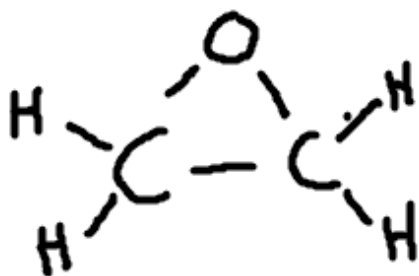
C-109.5° 4 Tetra
O-104.5° Bent

43)

trig planar - flat
trig pyramidal - 30

4 120°
107.3°

46)



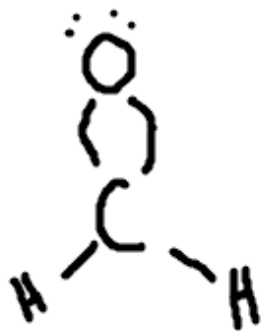
C's 120° 1
60° 1

lots of stress from pushing
∠'s close 2

14

47)

8



4, 4, no, Trigonal planar

2-0, 120° -yes, equal spacing



6

4, bonding, none, linear

2-0, 180°

49) shape + spacing

size - space filling

4

104

18