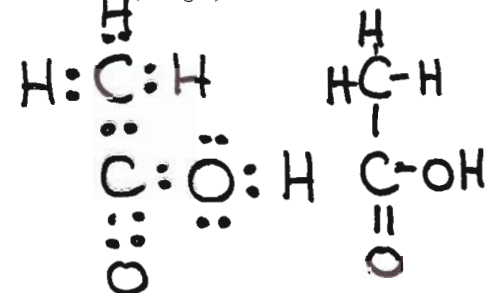
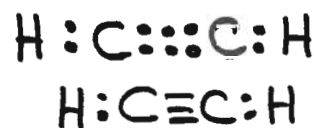
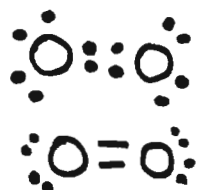
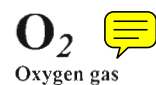
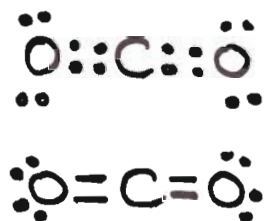
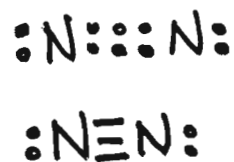
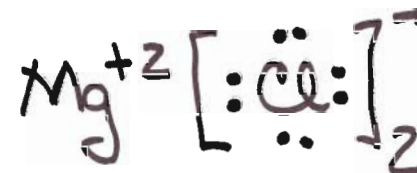
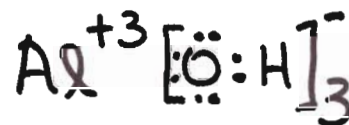
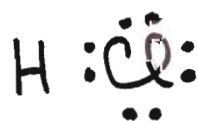
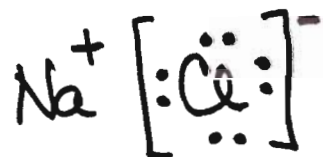


Multiple Bonds

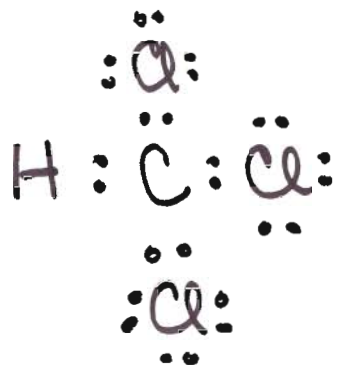


Ionic

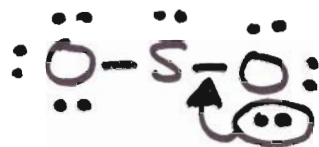




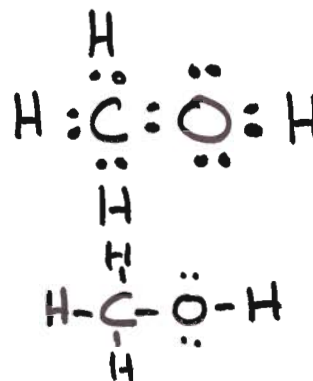
Trichloromethane  
 $4+1+3*7=e=26e$



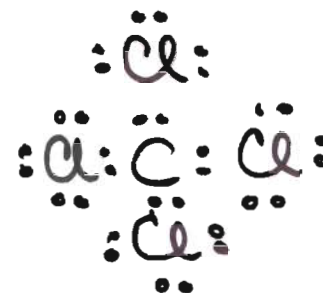
Sulfur Dioxide  
 $(6+2*6)=18e$



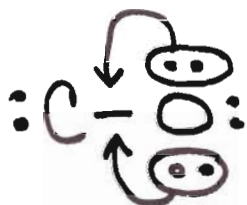
Methanol  
 $(4+3+6+1)=14e$



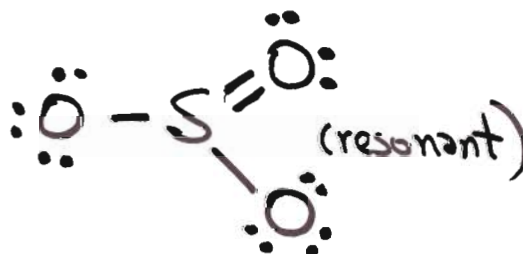
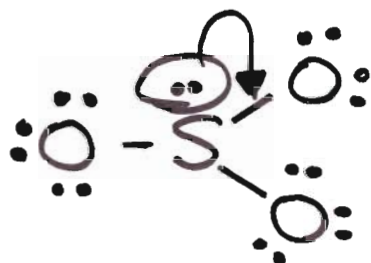
Carbon Tetrachloride  
 $(4+4*7)=32e$



Carbon Dioxide  
 $(4+6)=10e$



Sulfur Trioxide  
 $(6+3*6)=24e$



Hydrogen Cyanide  
 $(1+6+7)=14e$



Sulfur Difluoride  
 $(6+2*7)=20e$

