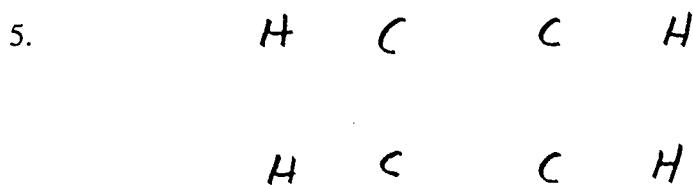
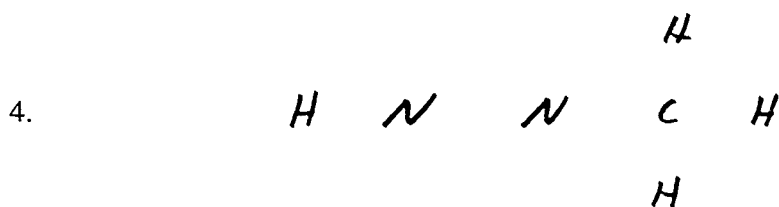
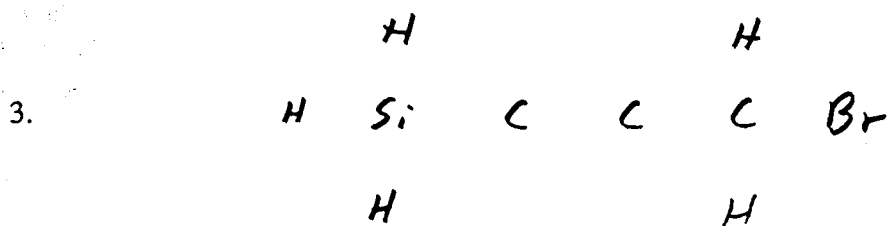
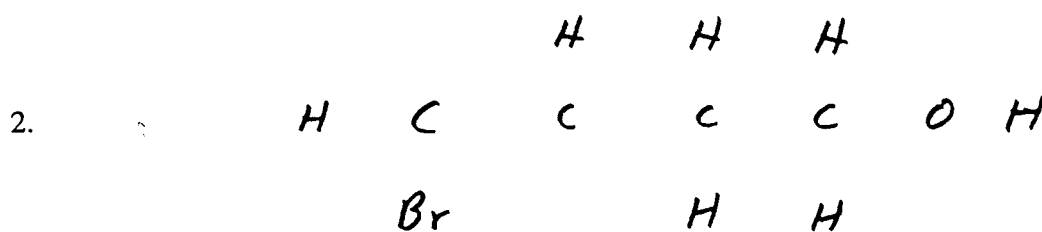
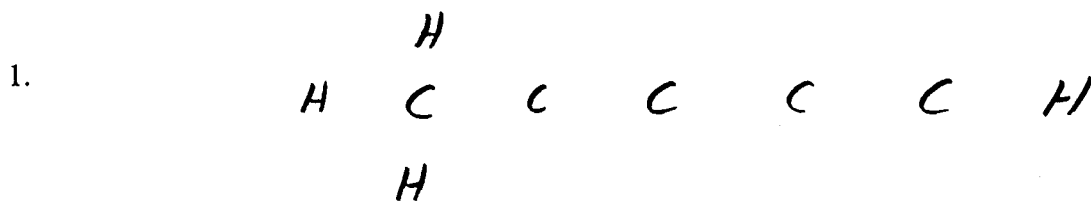
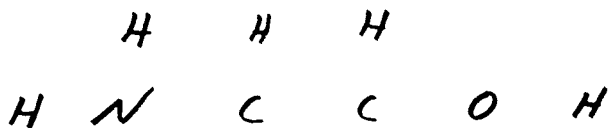


Chemistry 500, Lewis Structure Problem Set

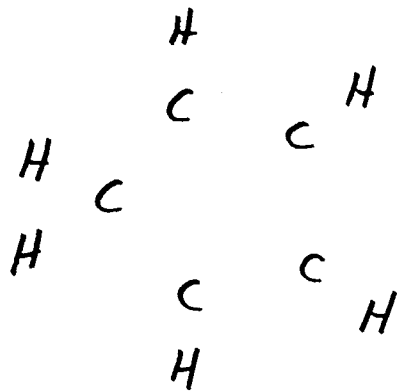
For each of the following molecules, determine the expected number of valence electrons, draw the Lewis structure, count the number of valence electrons on the structure you have drawn, and check if your Lewis structure is correct.



6.



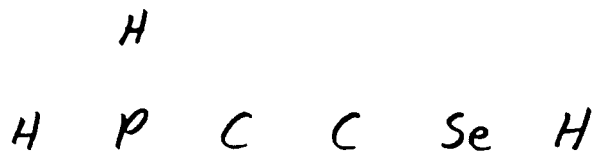
7.



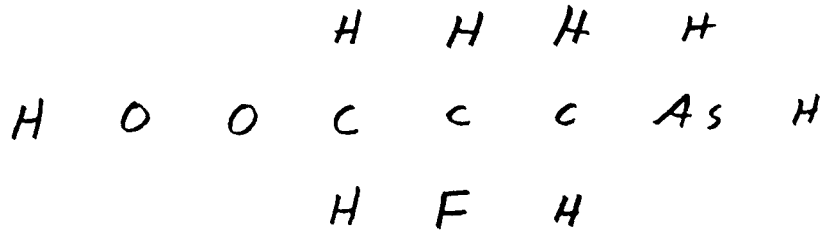
8.



9.

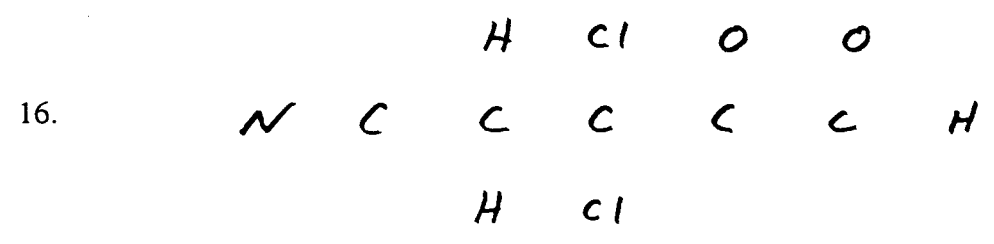
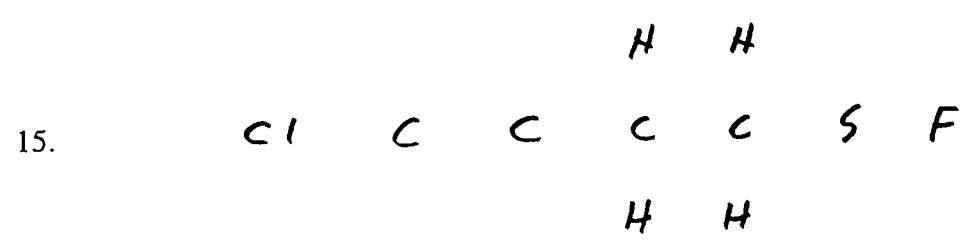
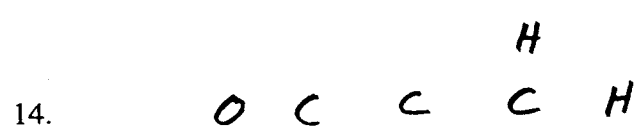
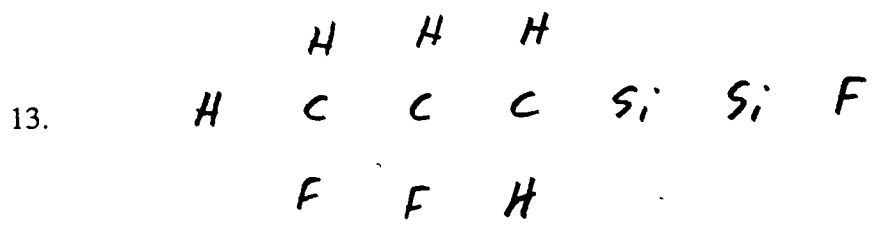
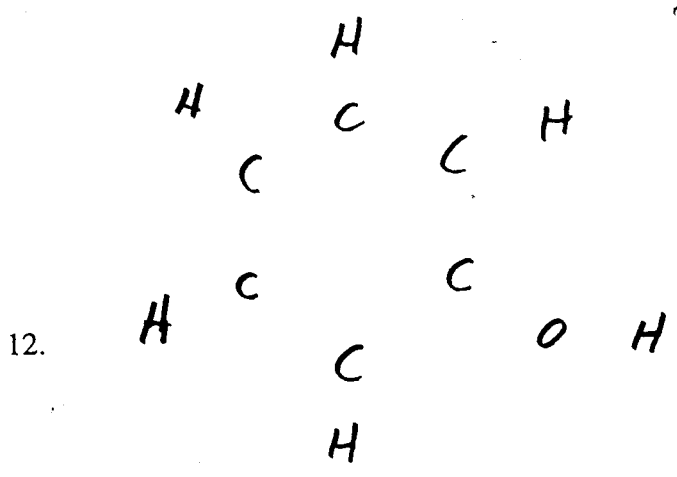


10.



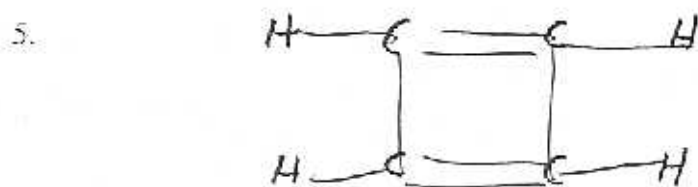
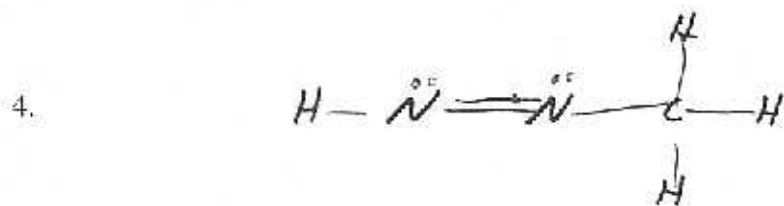
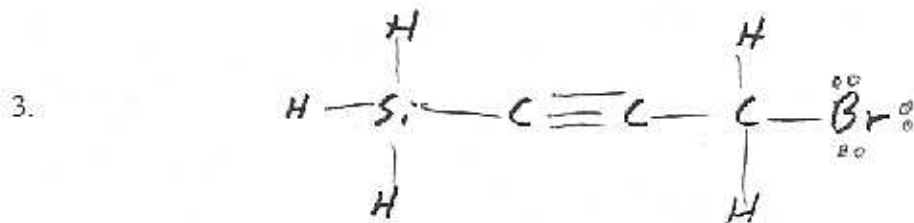
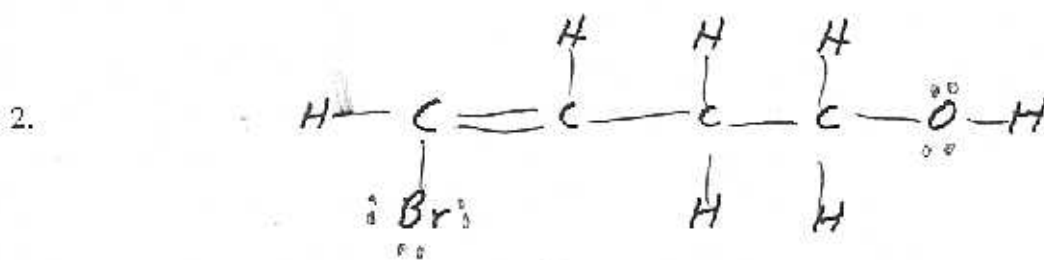
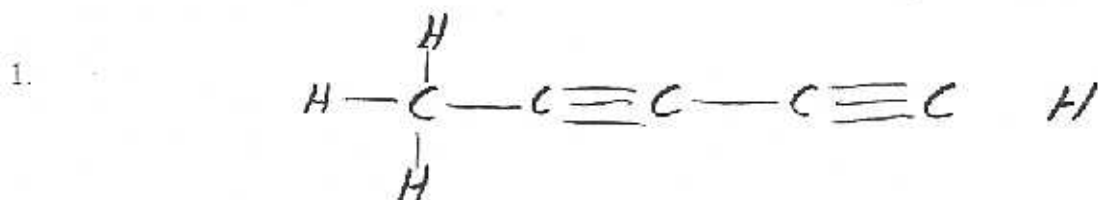
11.



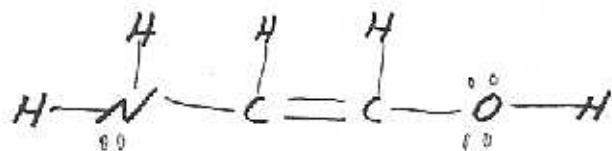


Chemistry 500, Lewis Structure Problem Set

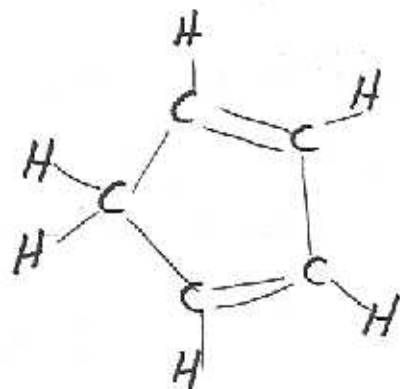
For each of the following molecules, determine the expected number of valence electrons, draw the Lewis structure, count the number of valence electrons on the structure you have drawn, and check if your Lewis structure is correct.



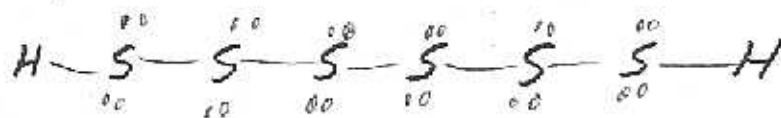
6.



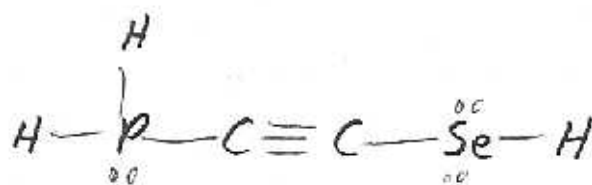
7.



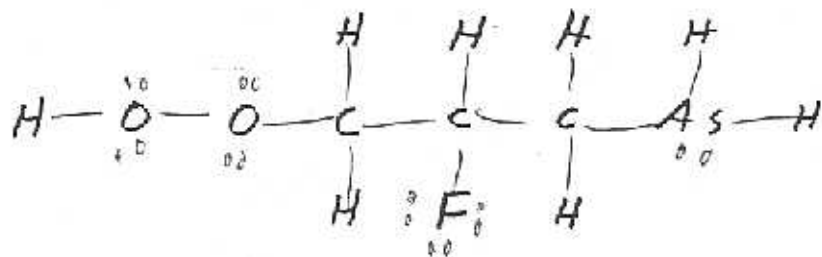
8.



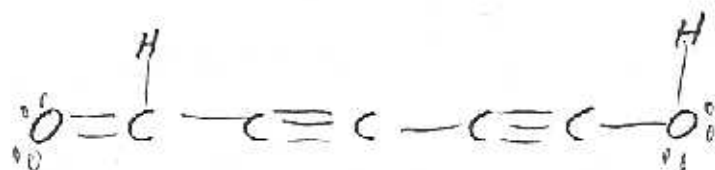
9.



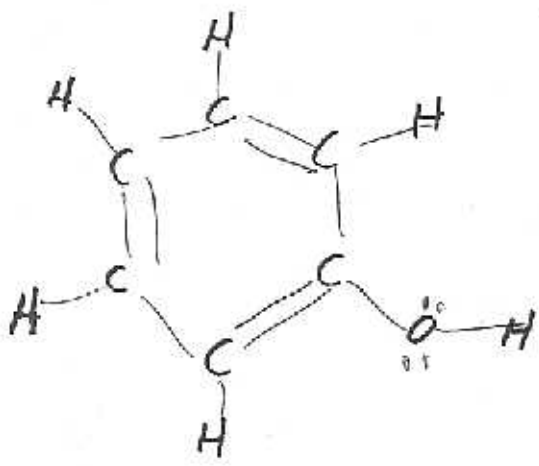
10.



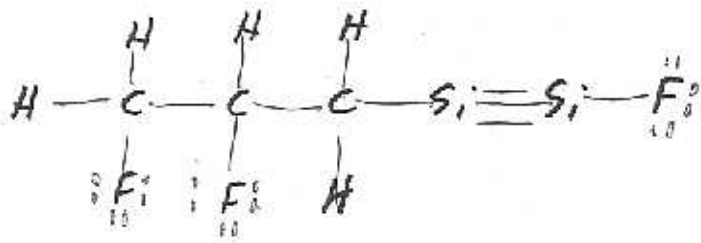
11.



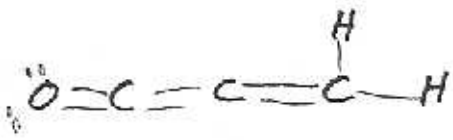
12.



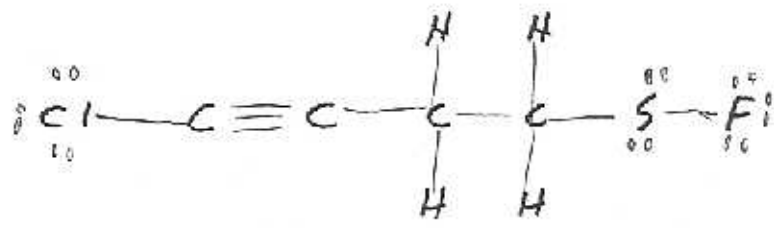
13.



14.



15.



16.

