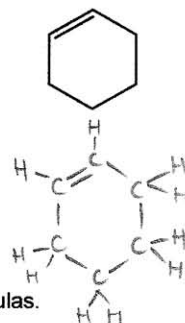
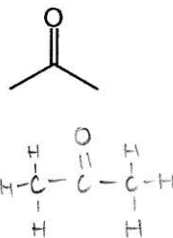
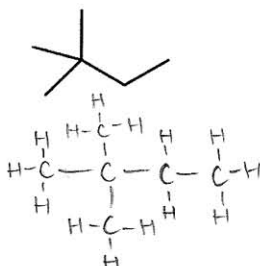
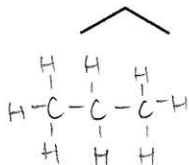


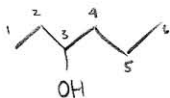
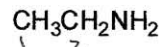
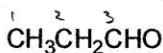
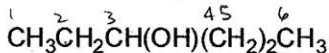
Chapter 01 Worksheet 03

Line-Angle Formula

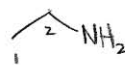
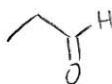
Give Lewis structures corresponding to the following line-angle structures.



Give the Line-Angle structure for the following Structural and Condensed formulas.



* always count the # of carbon!!
notice carbon 3 has 'OH'

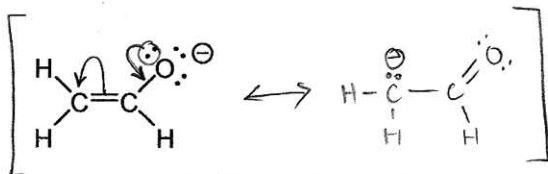


Resonance

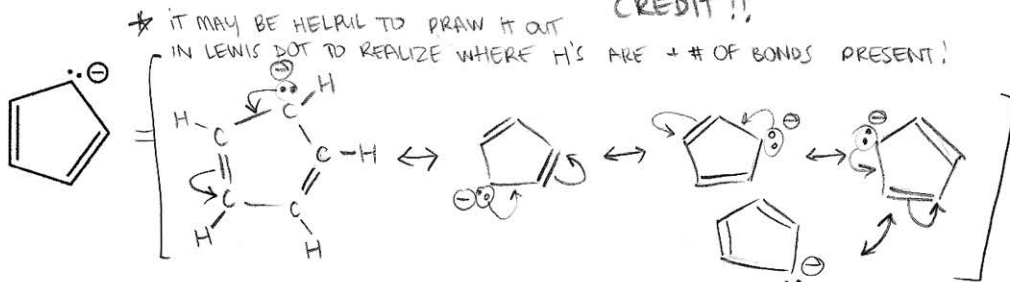
Draw all of the resonance contributors.



* NOTICE, \ominus charges
HAVE 2 ARROW PUSHES



* YOU MUST SHOW ARROW
PUSHES, CHARGES, +
EVEN THE RESONANCE
ARROWS (\longleftrightarrow) TO GET
CREDIT!!



★ NOTICE MOST \oplus CHARGES HAVE
1 ARROW PUSH

