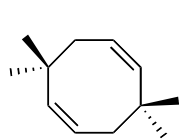


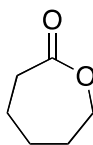
For each of the following, indicate the number of unique types of hydrogens and carbon atoms.



Number of unique

H's = 4

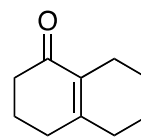
C's = 5



Number of unique

H's = 5

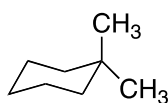
C's = 6



Number of unique

H's = 7

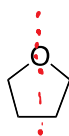
C's = 10



Number of unique

H's = 4

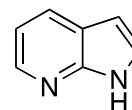
C's = 5



Number of unique

H's = 2

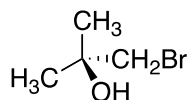
C's = 2



Number of unique

H's = 6

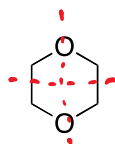
C's = 7



Number of unique

H's = 3

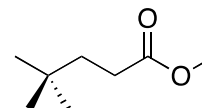
C's = 3



Number of unique

H's = 1

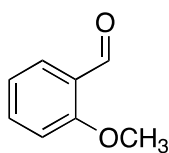
C's = 1



Number of unique

H's = 4

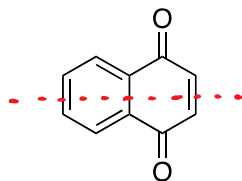
C's = 6



Number of unique

H's = 6

C's = 8



Number of unique

H's = 3

C's = 5



Number of unique

H's = 3

C's = 4