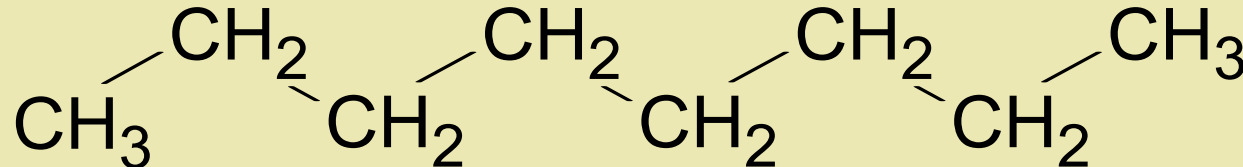
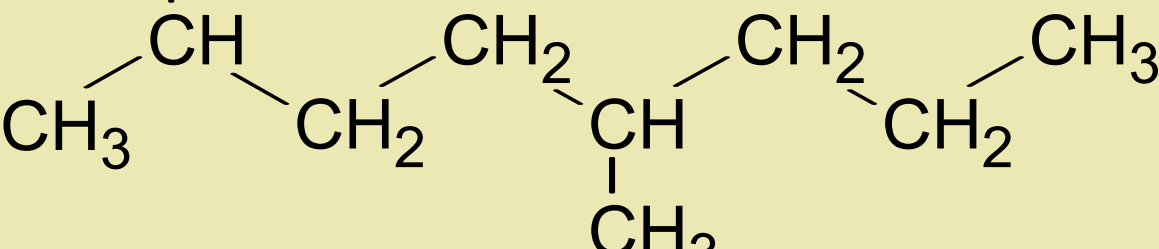


1



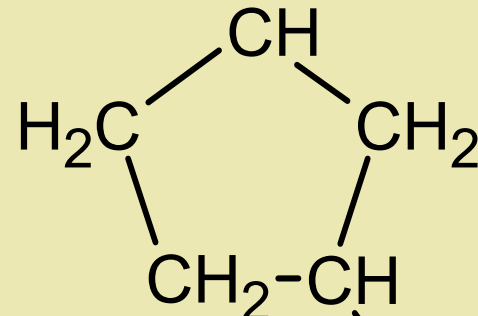
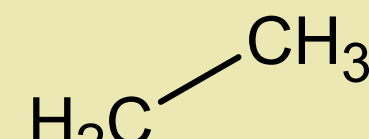
octane

2

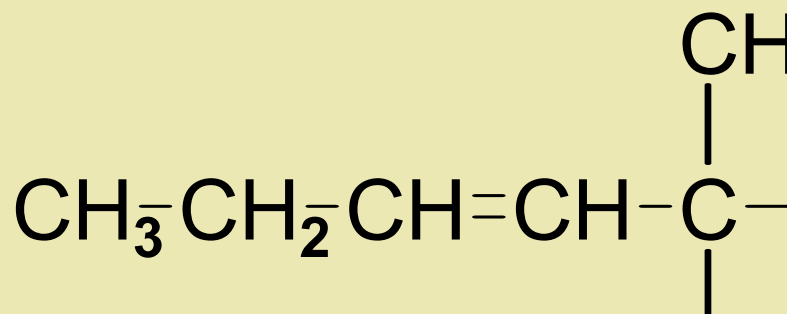


2,5-dimethyloctane

4



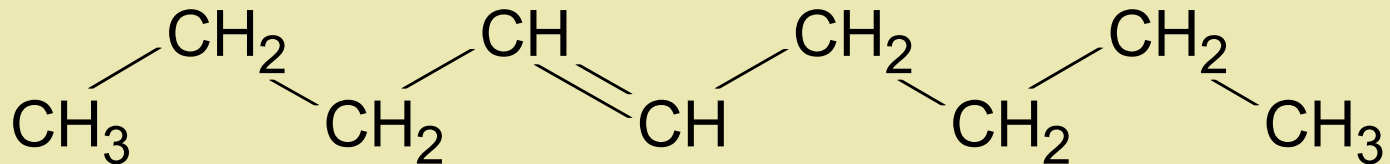
3



2,2-dimethyl-3-hexene

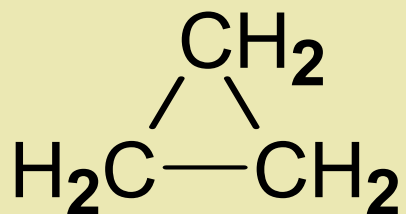
1,3-diethylcyclopentane

5



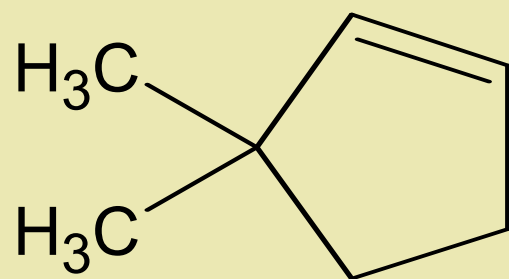
4-nonene

6



cyclopropane

8

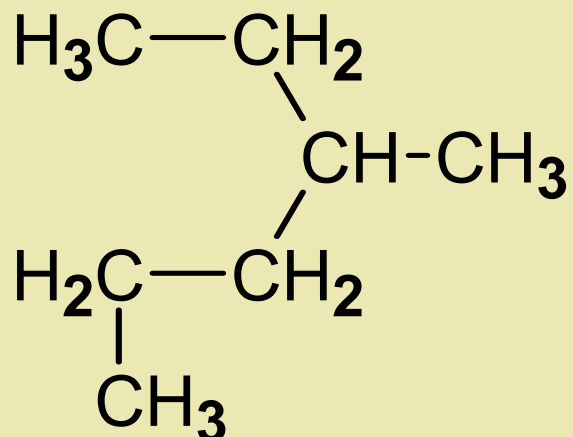


3,3-dimethylcyclopentene

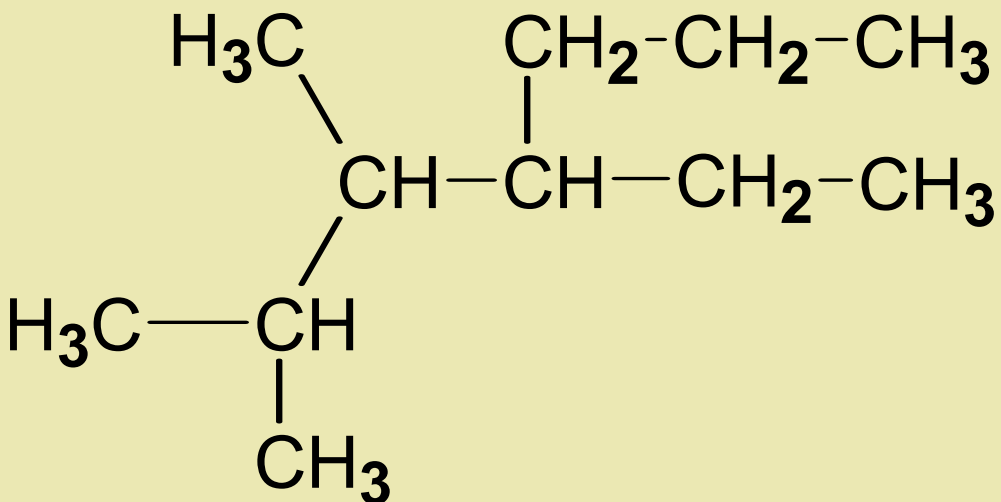
6-ethyl-2-octyne

9

3-methylhexane

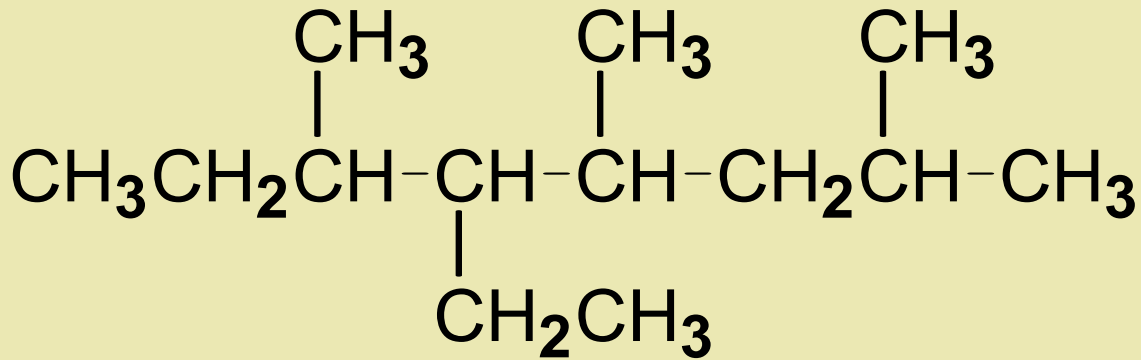


10



4-ethyl-2,3-dimethylheptane

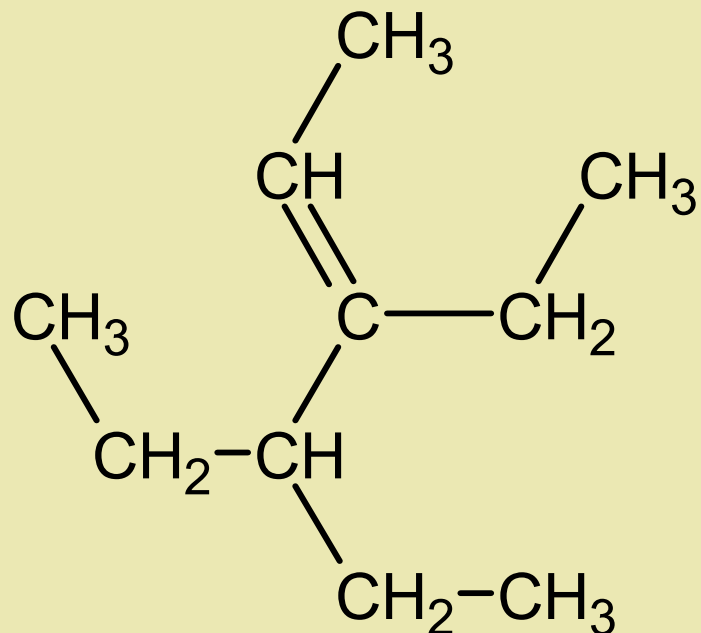
11



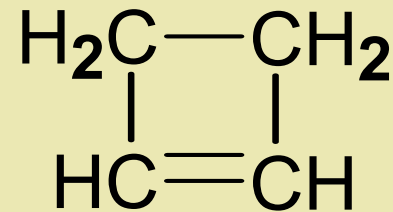
5-ethyl-2,4,6-trimethyloctane

12

3,4-diethyl-2-hexene

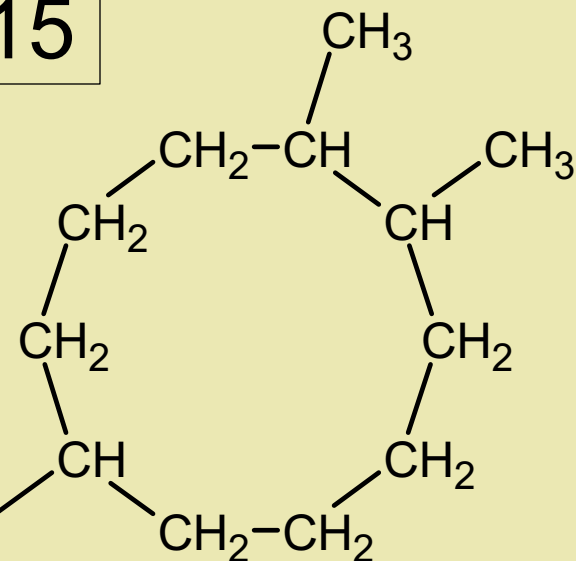


13

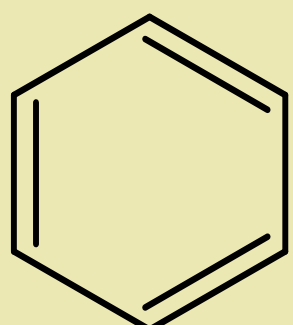


cyclobutene

15



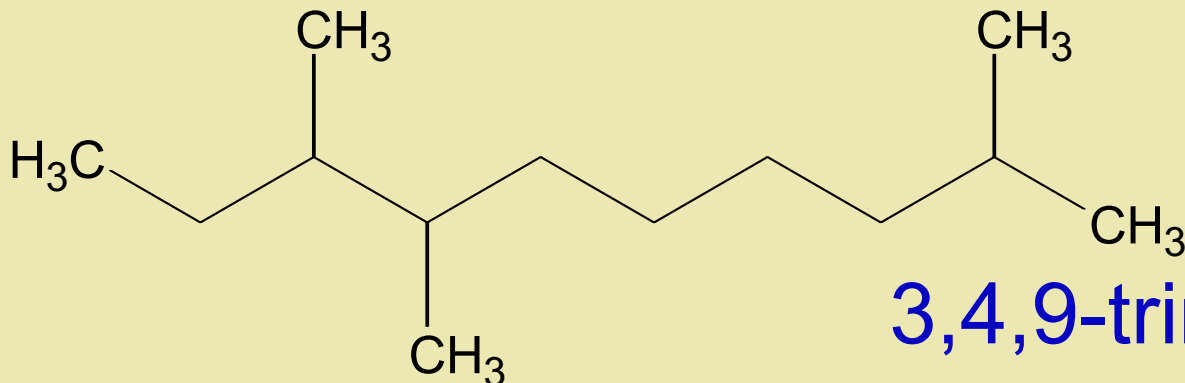
14



benzene

1,2-dimethyl-6-propylcyclodecane

16



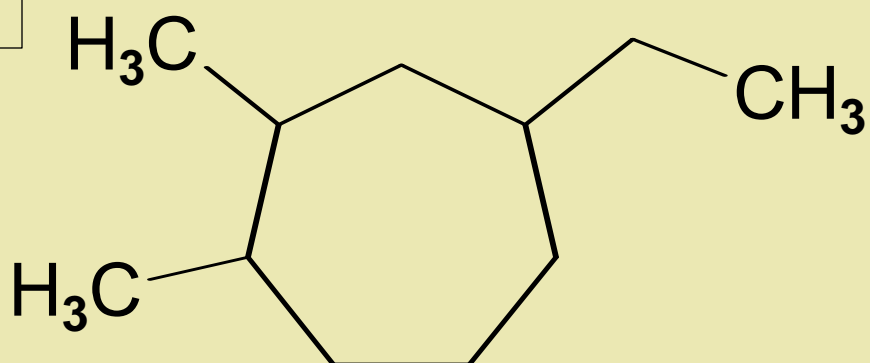
3,4,9-trimethyldecane

17

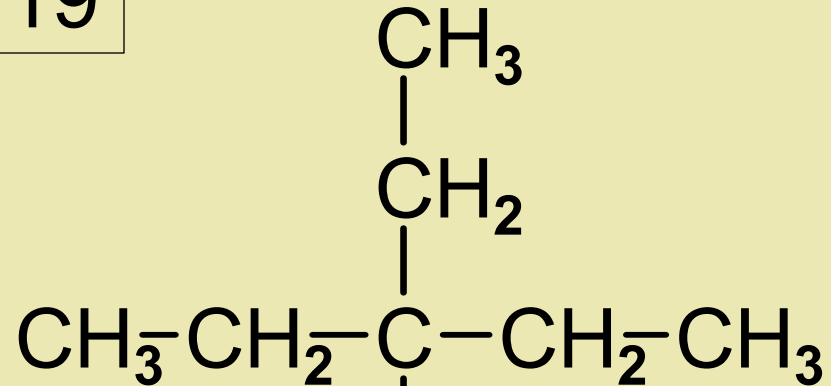


2-hexene

18



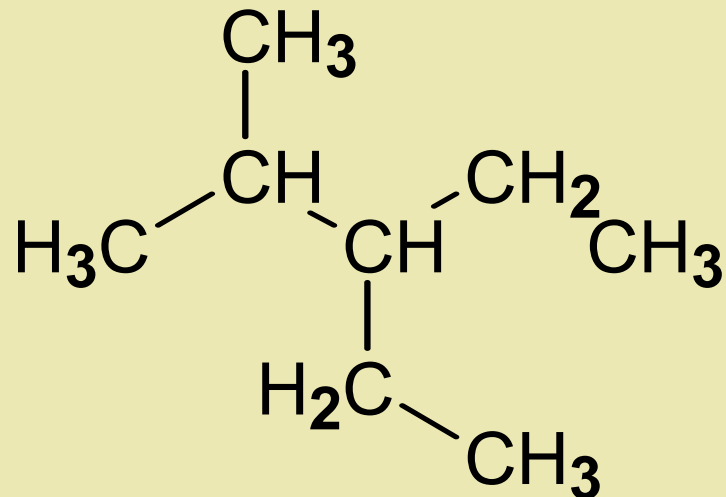
19



3,3-diethylpentane

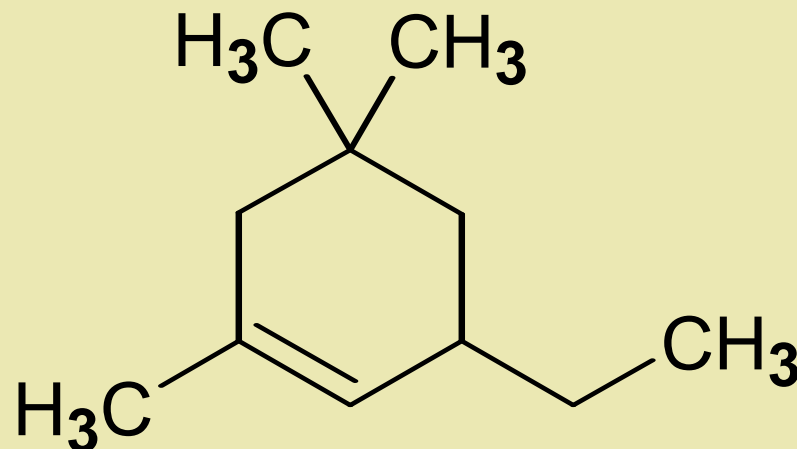
4-ethyl-1,2-dimethylcycloheptane

20



3-ethyl-2-methylpentane

21



3-ethyl-1,5,5-trimethylcyclohexene