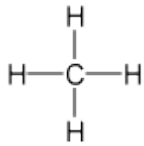
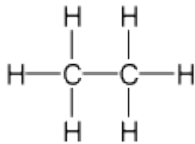


## meth

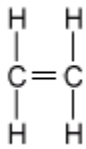


methan

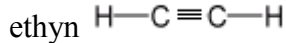
## eth



ethan

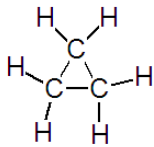


ethen

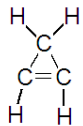


ethyn

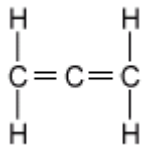
## prop



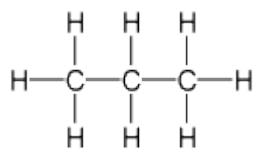
cyklopropan



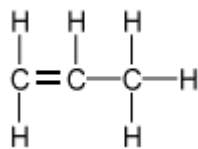
cyklopropen



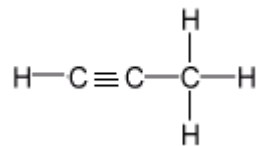
propadien



propan

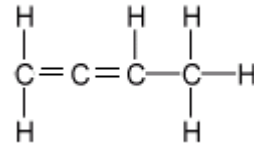


propen

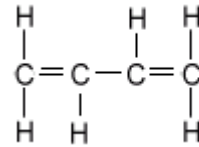


propyn

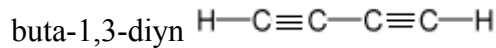
## but



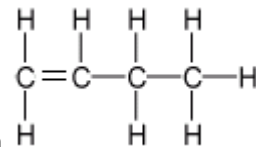
buta-1,2-dien



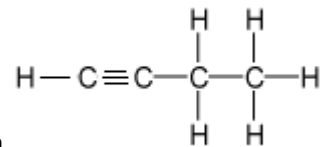
buta-1,3-dien



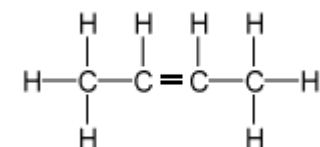
buta-1,3-diyne



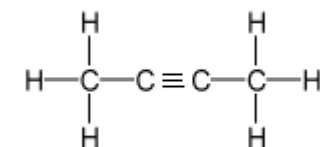
but-1-en



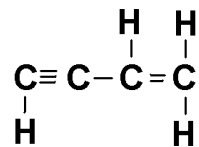
but-1-yn



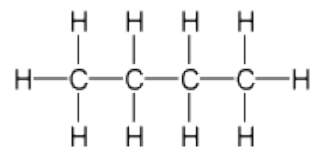
but-2-en



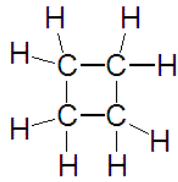
but-2-yn



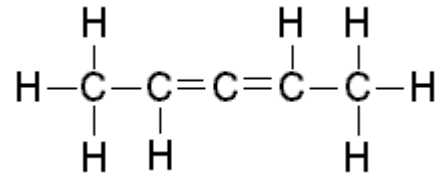
buta-3-en-1-yn



butan

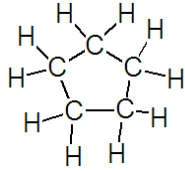


cyklobutan

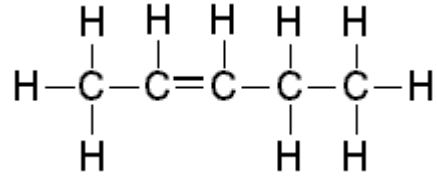


penta-2,3-dien

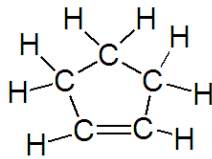
## pent



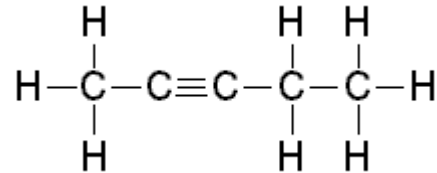
cyklopentan



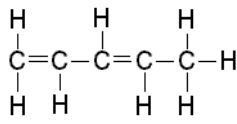
pent-2-en



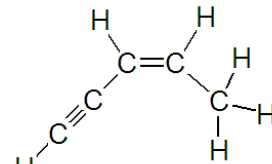
cyklopenten



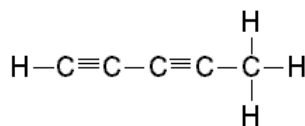
pent-2-yn



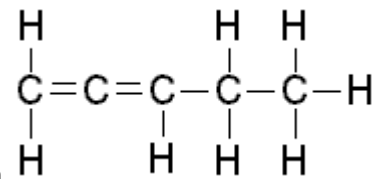
penta-1,3-dien



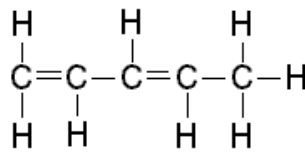
penta-3-en-1-yn



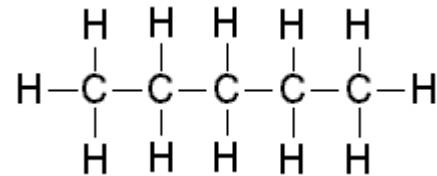
penta-1,3-diyne



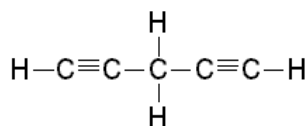
penta-1,2-dien



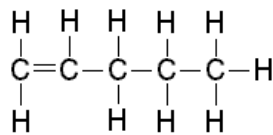
penta-1,4-dien



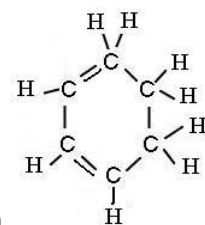
pentan



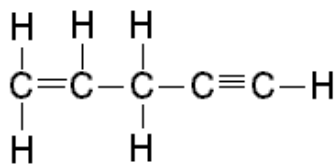
penta-1,4-diyne



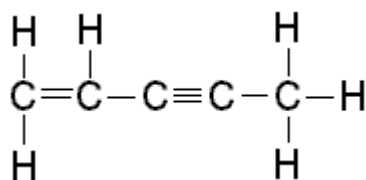
pent-1-en



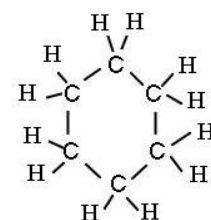
cyklohexa-1,3-dien



penta-1-en-4-yn



penta-1-en-3-yn



cyklohexan

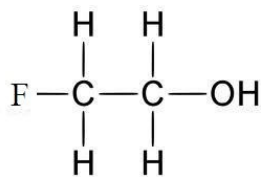




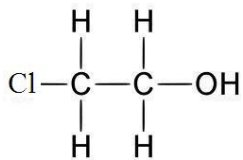


## Deriváty:

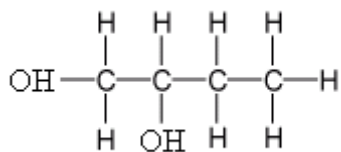
### alkoholy:



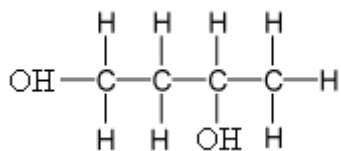
2-fluorethanol



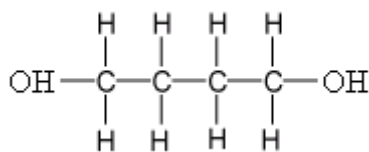
2-chlorethanol



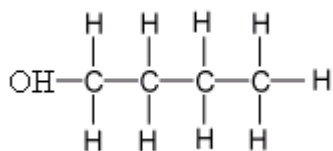
butan-1,2-diol



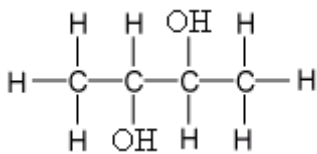
butan-1,3-diol



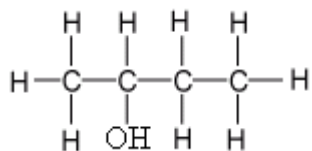
butan-1,4-diol



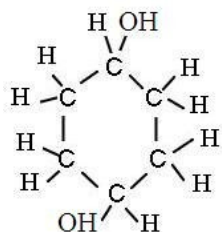
butan-1-ol



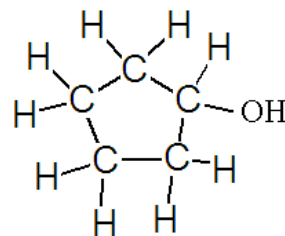
butan-2,3-diol



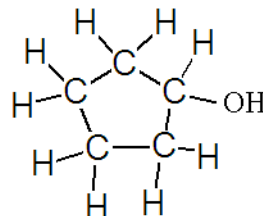
butan-2-ol



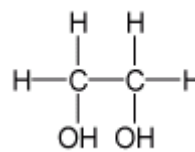
cyklohexan-1,4-diol



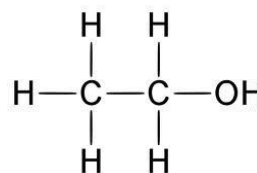
cyklohexan-ol



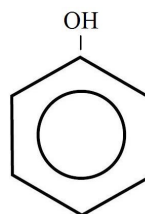
cyklopentanol



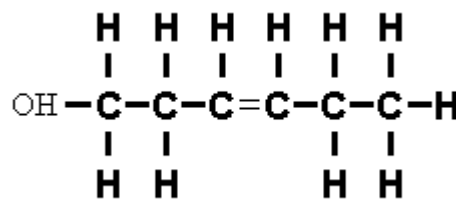
ethan-1,2-diol



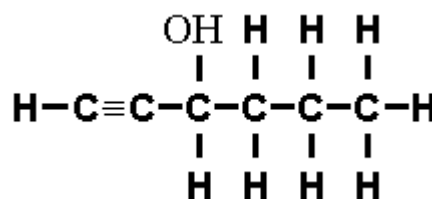
ethanol



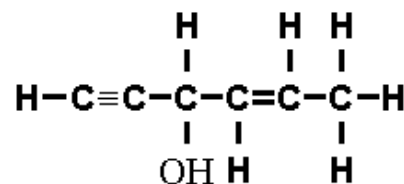
fenol



hex-3-en-1-ol

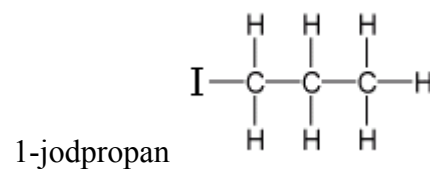
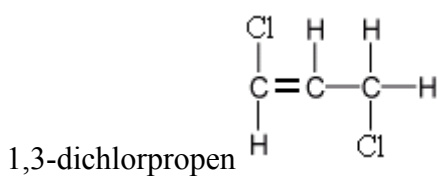
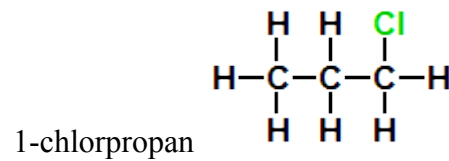
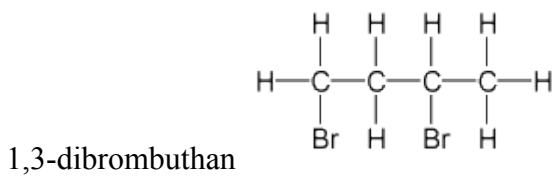
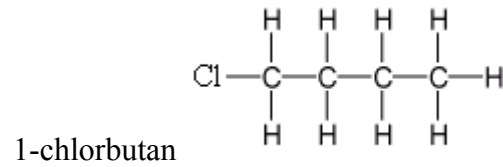
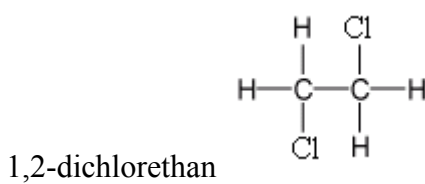
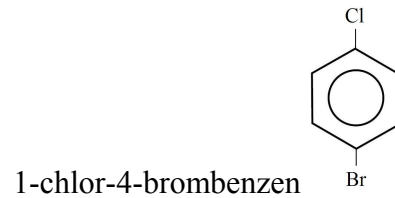
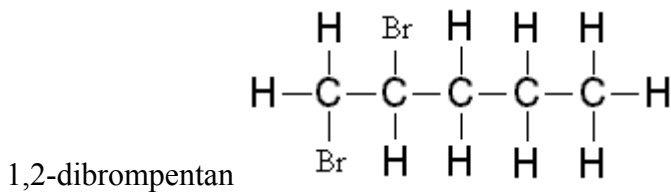
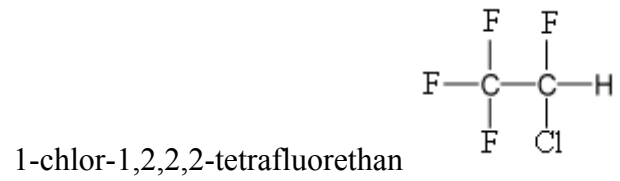
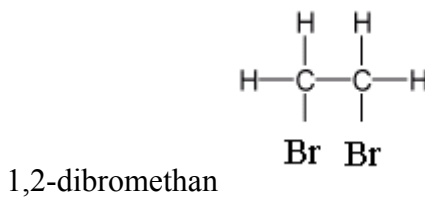
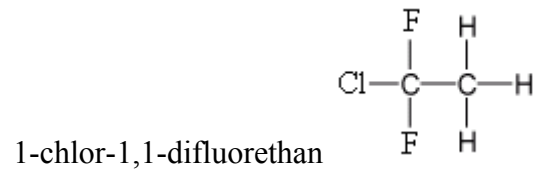
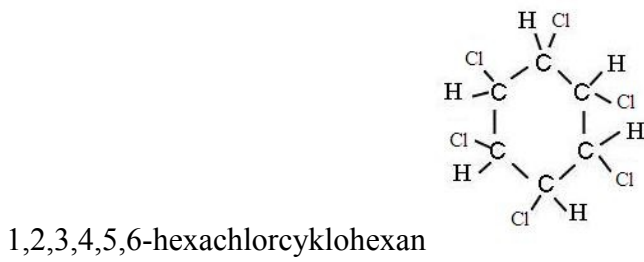
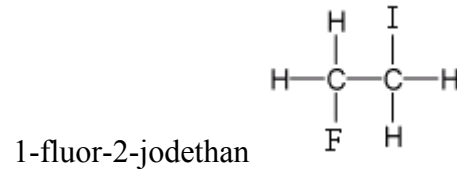
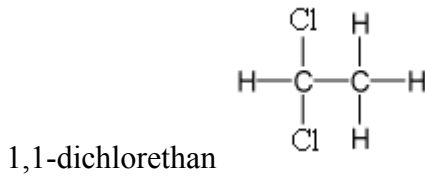
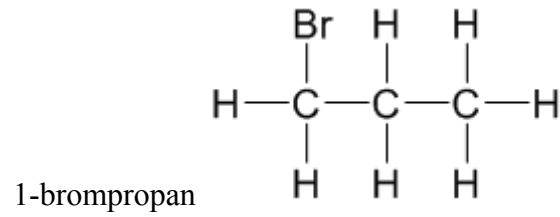
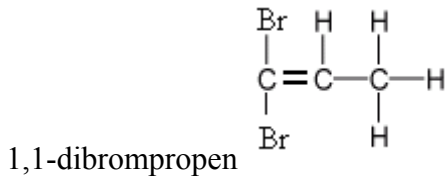
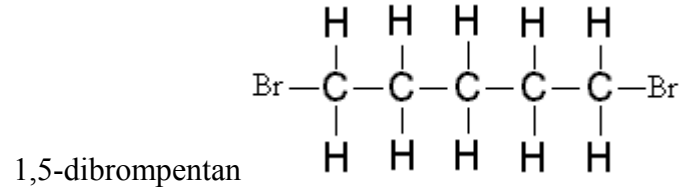
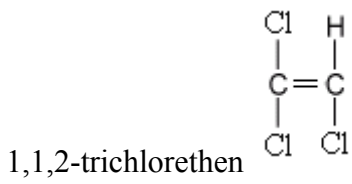


hex-1-yn-3-ol

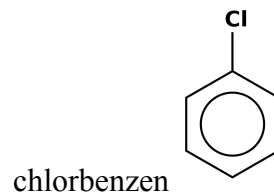
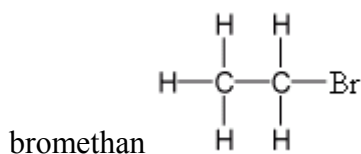
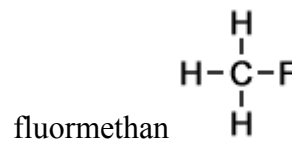
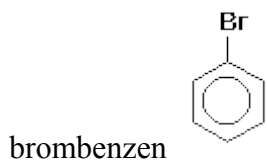
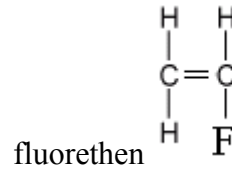
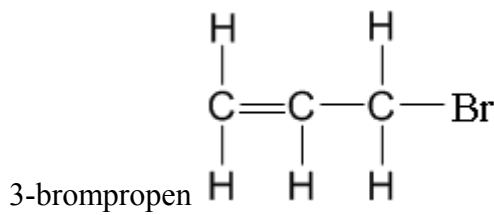
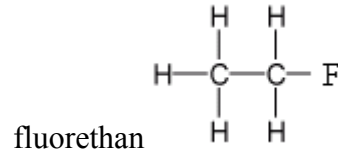
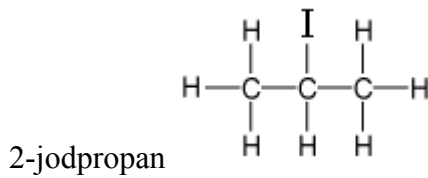
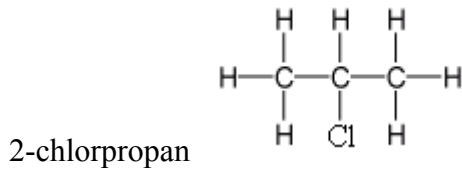
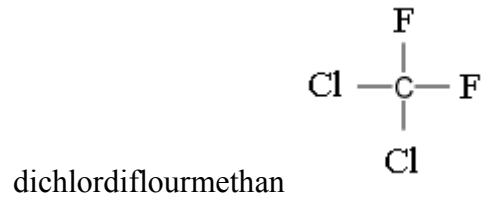
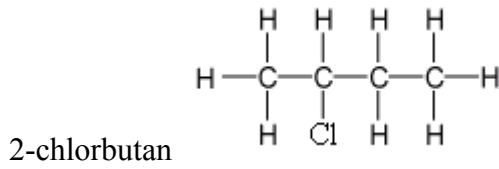
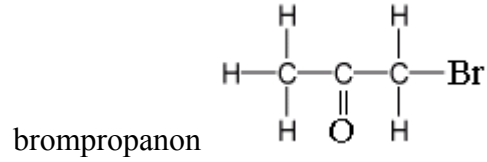
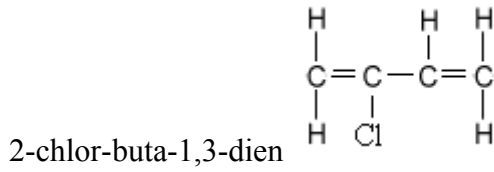
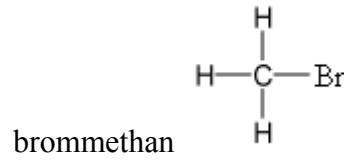
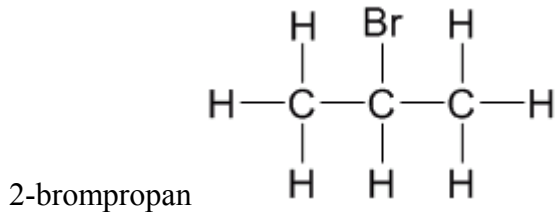
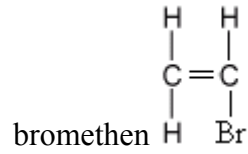
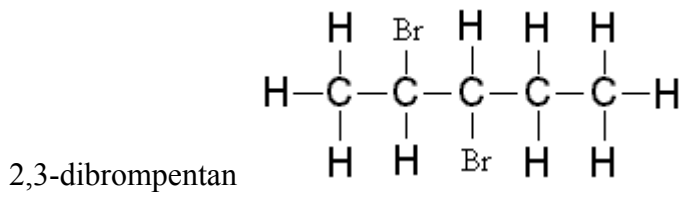


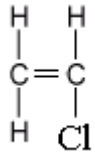
hexa-4-en-1-yn-3-ol



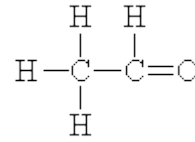




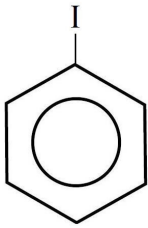




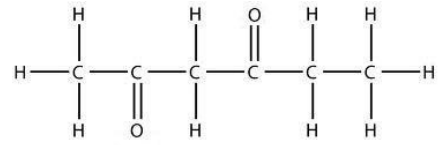
chlorethen



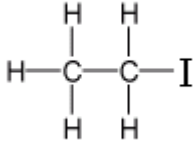
ethanal



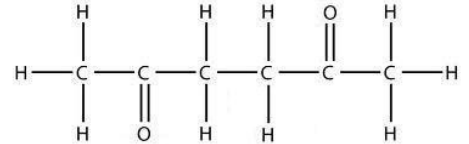
jodbenzen



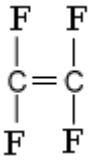
hexan-2,4-dion



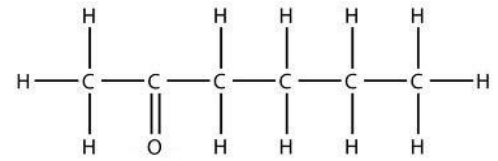
jodethan



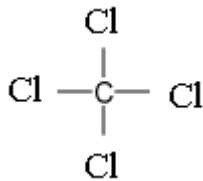
hexan-2,5-dion



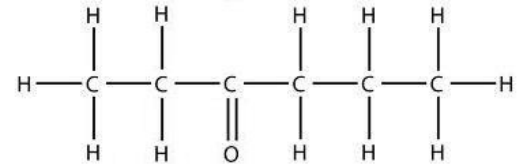
tetraflourethen



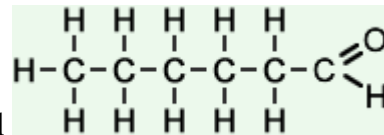
hexan-2-on



tetrachlormethan

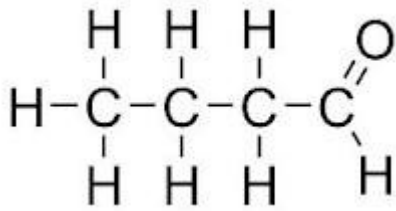


hexan-3-on

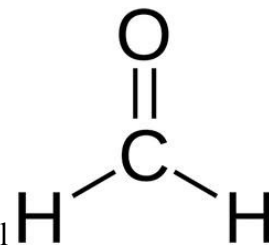


hexanal

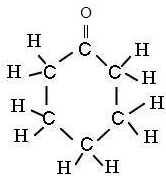
**aldehydy a ketony:**



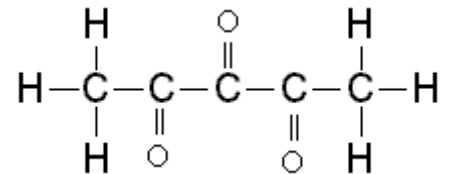
butanal



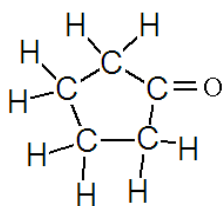
methanal



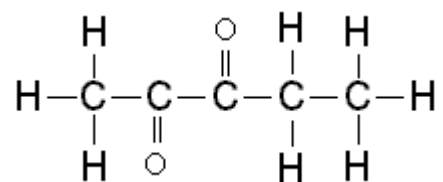
cyklohexanon



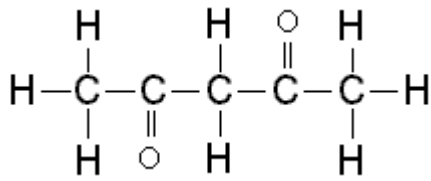
pentan-2,3,4-trion



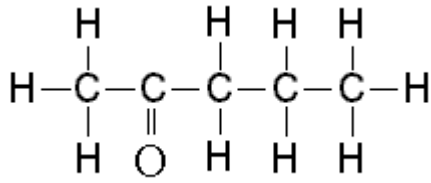
cyklopentanon



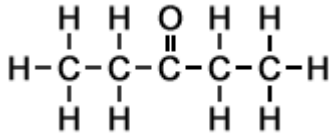
pentan-2,3-dion



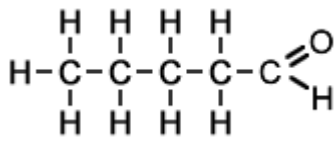
pentan-2,4-dion



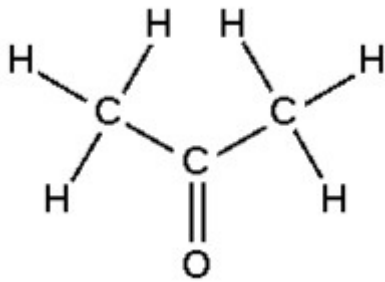
pentan-2-on



pentan-3-on



pentanal



propanon