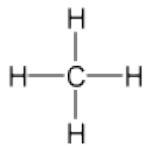
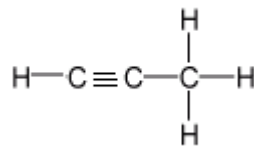


meth

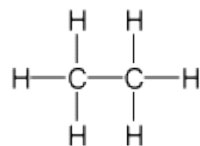


methan

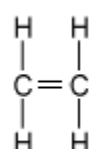


propyn

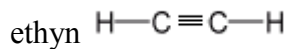
eth



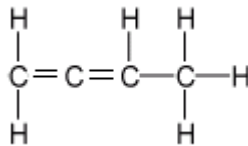
ethan



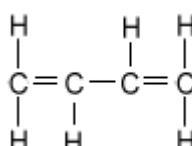
ethen



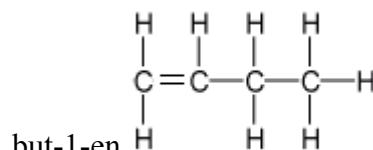
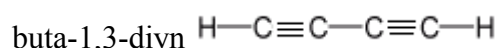
but



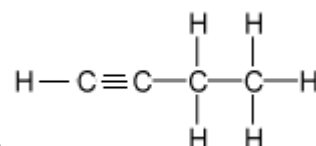
buta-1,2-dien



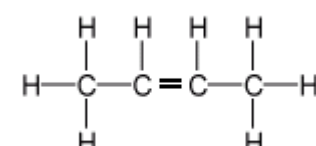
buta-1,3-dien



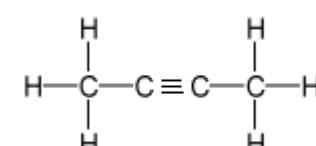
but-1-en



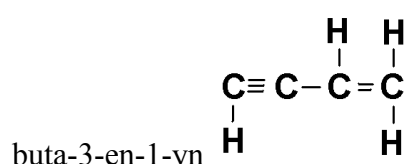
but-1-yn



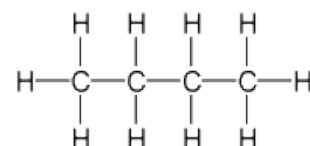
but-2-en



but-2-yn

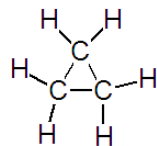


buta-3-en-1-yn

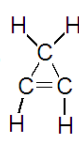


butan

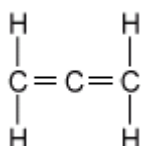
prop



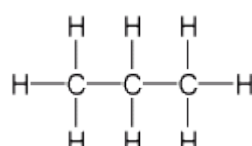
cyklopropan



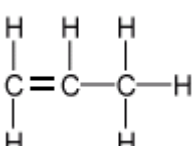
cyklopren



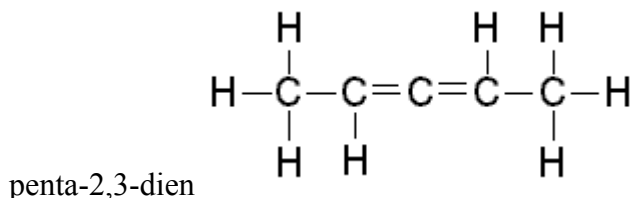
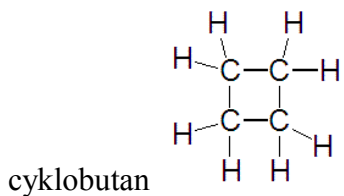
propadien



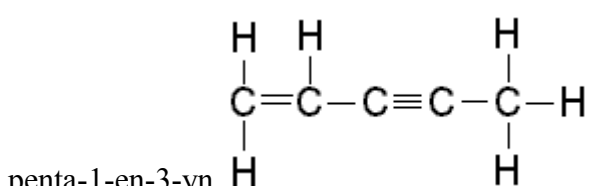
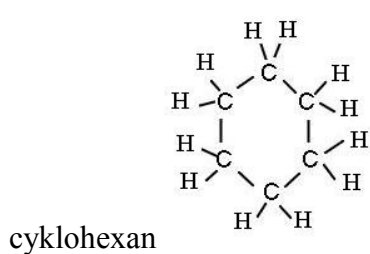
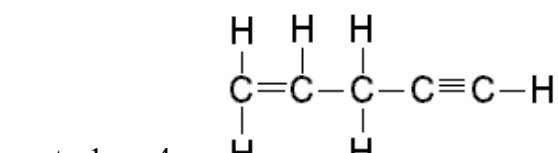
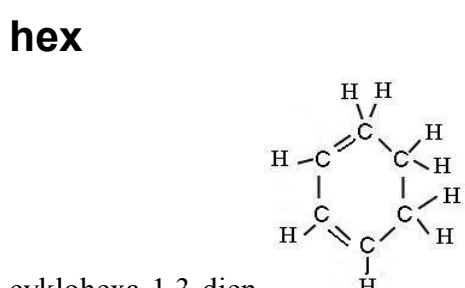
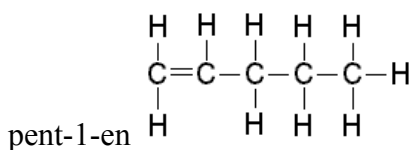
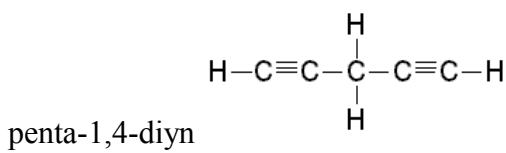
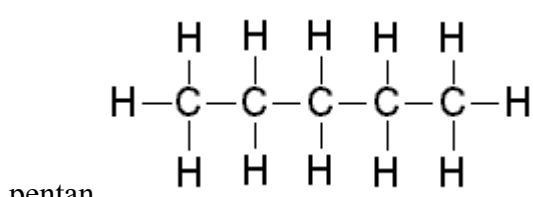
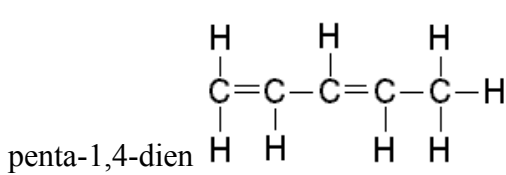
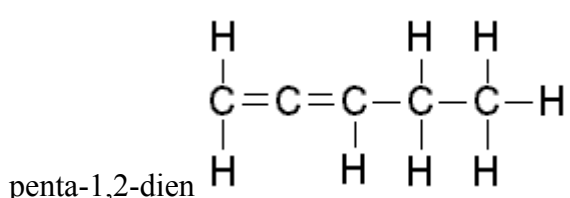
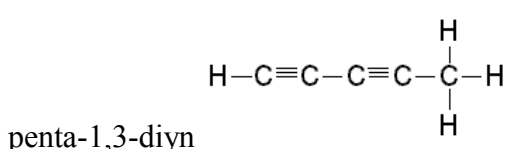
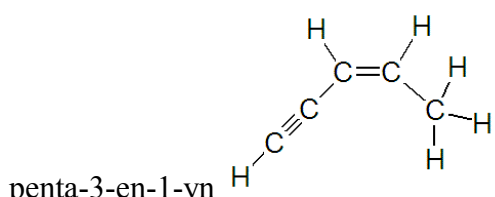
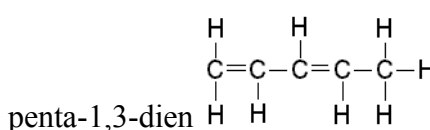
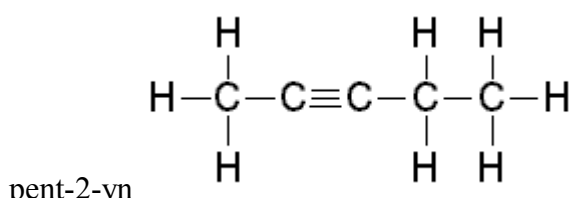
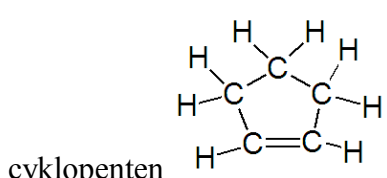
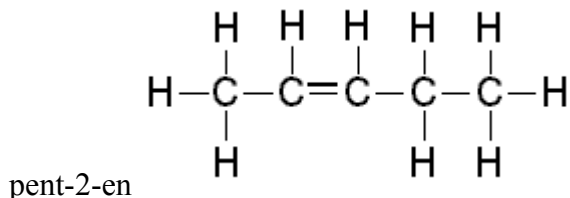
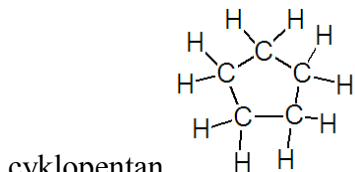
propan

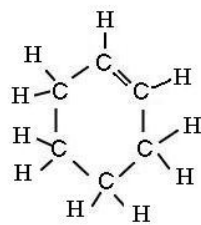


propen

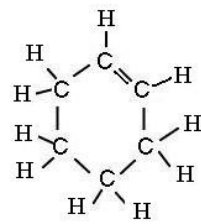


pent

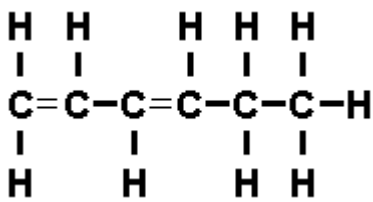




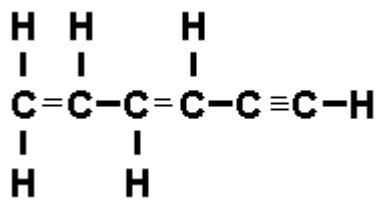
cyklohexen



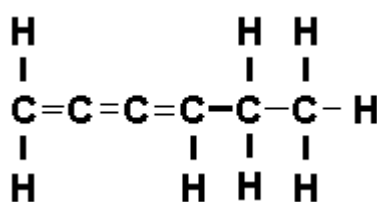
cyklohexyn



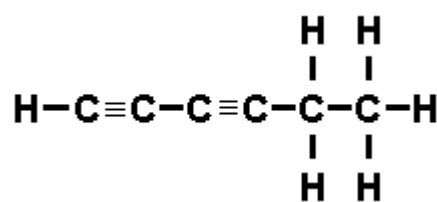
hexa-1,3-dien



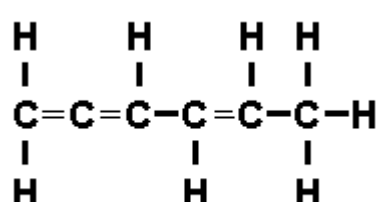
hexa-1,3-dien-5-yn



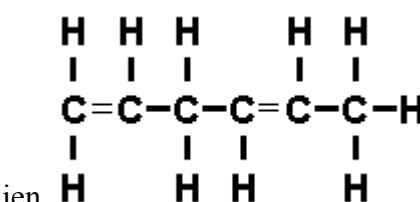
hexa-1,2,3-trien



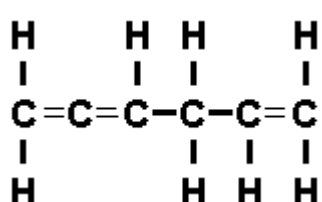
hexa-1,3-diyn



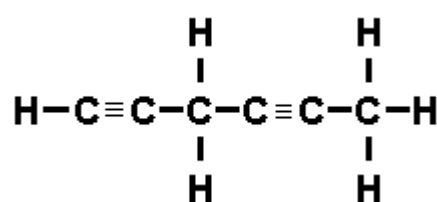
hexa-1,2,4-trien



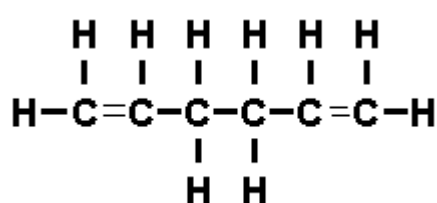
hexa-1,4-dien



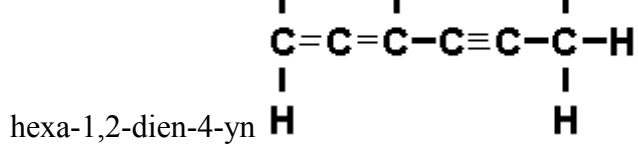
hexa-1,2,5-trien



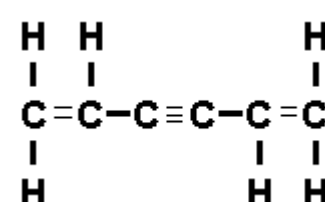
hexa-1,4-diyn



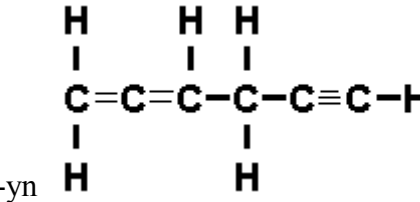
hexa-1,5-dien



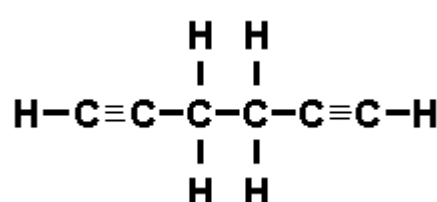
hexa-1,2-dien-4-yn



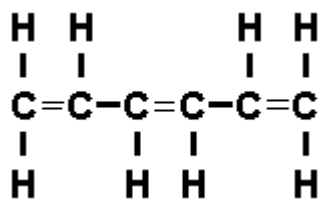
hexa-1,5-dien-3-yn



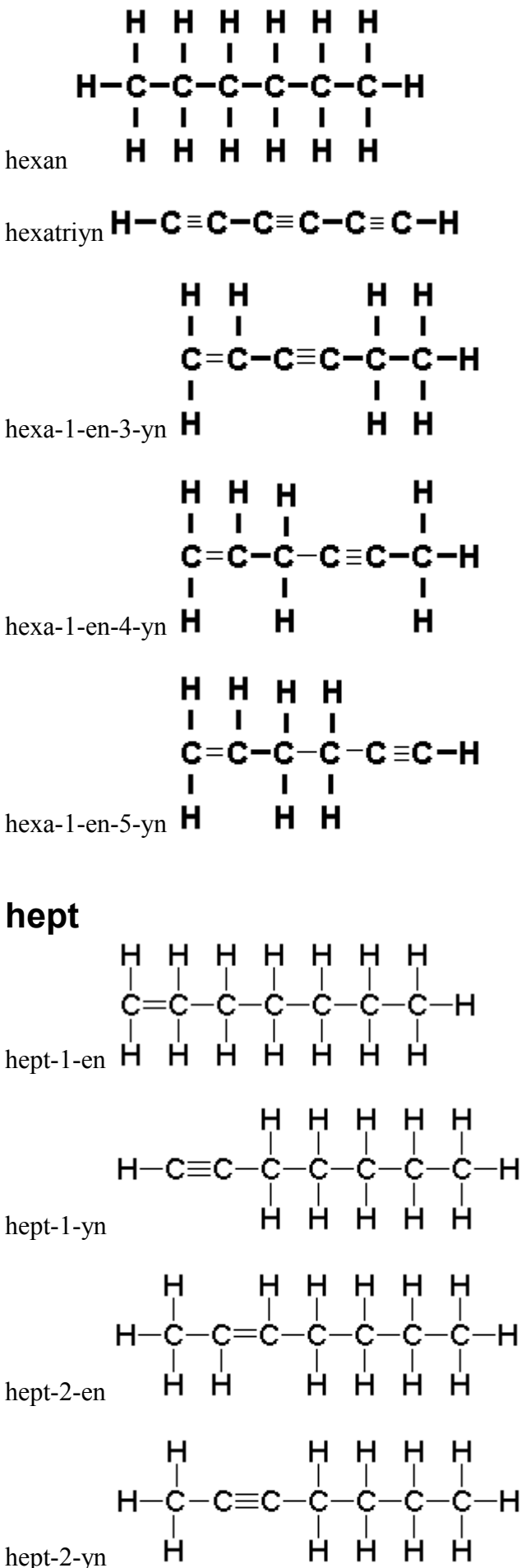
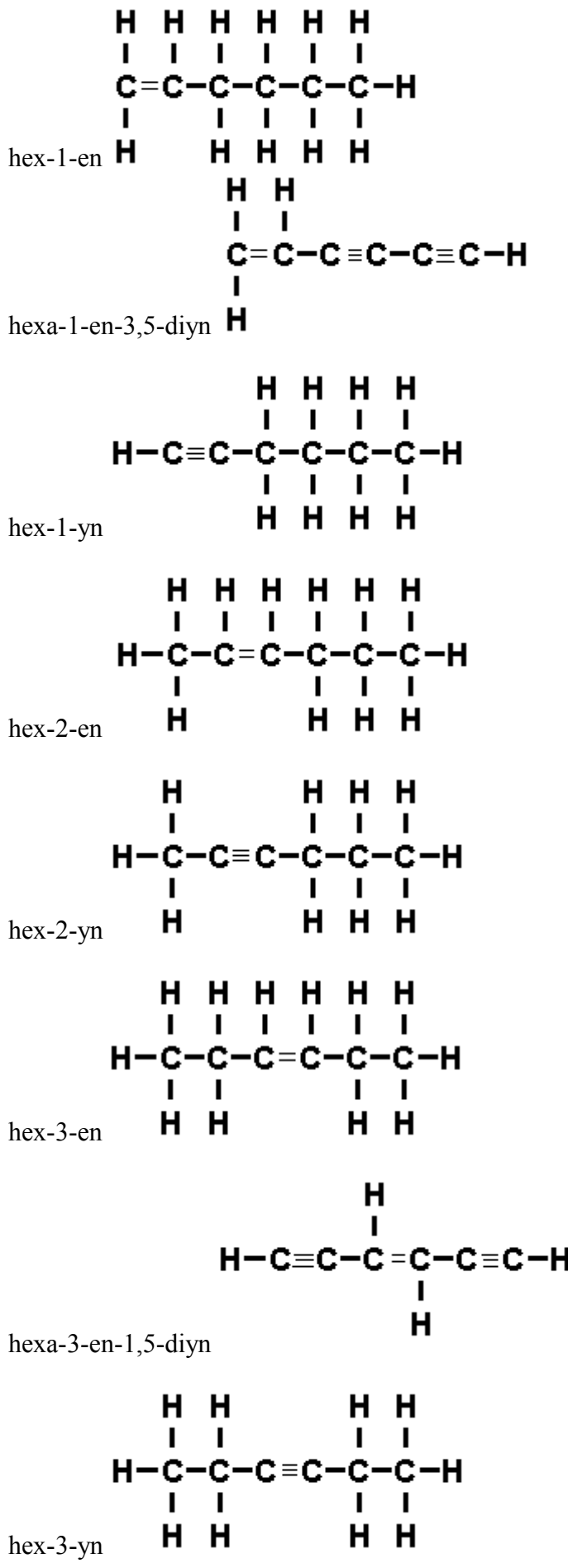
hexa-1,2-dien-5-yn



hexa-1,5-diyn

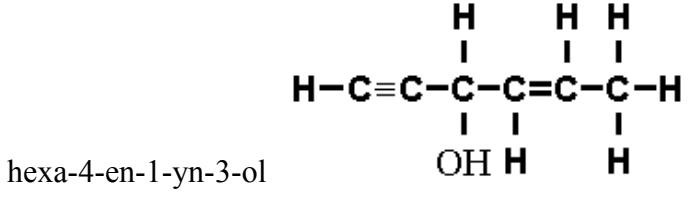
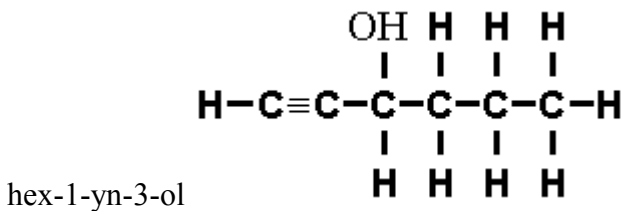
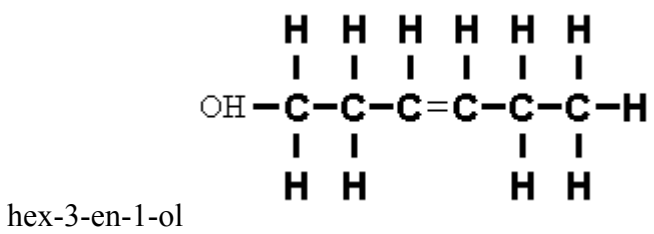
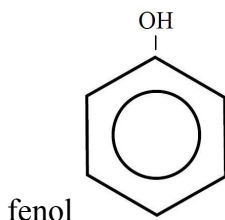
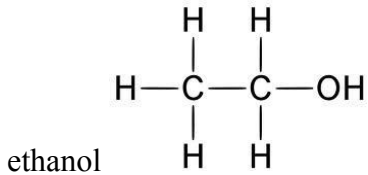
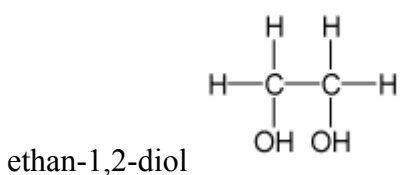
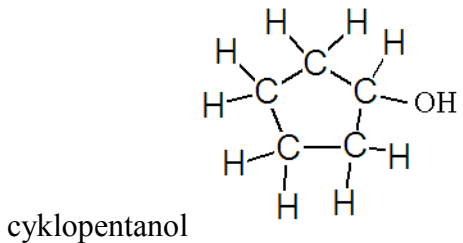
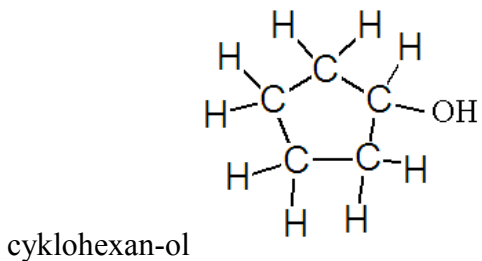
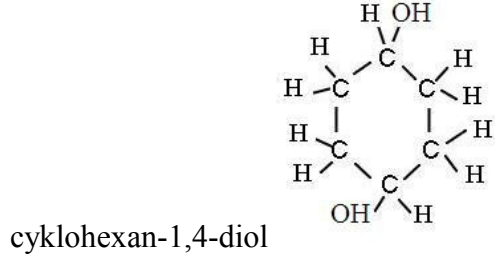
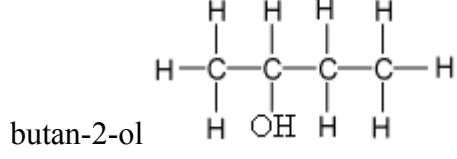
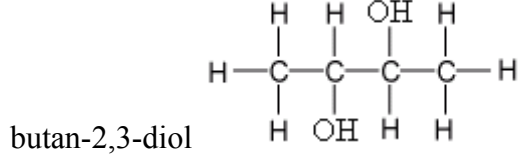
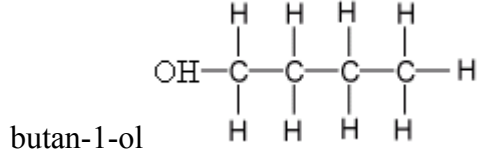
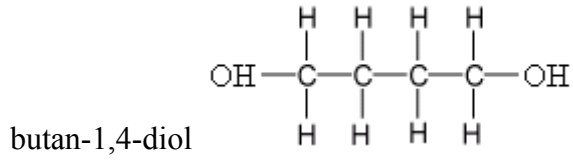
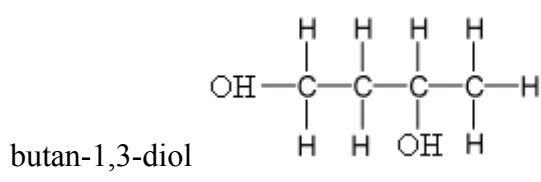
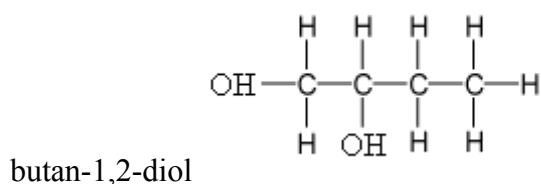
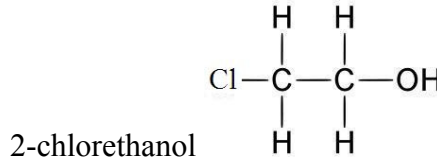
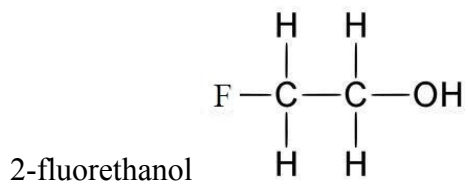


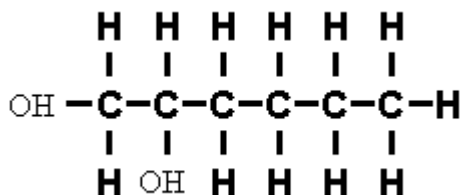
hexa-1,3,5-trien



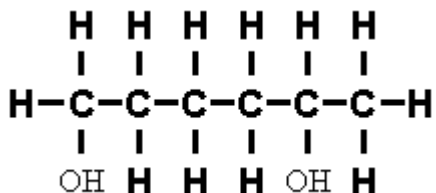
Deriváty:

alkoholy:

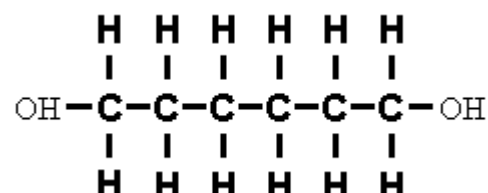




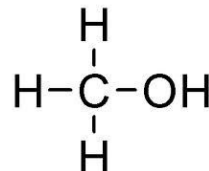
hexan-1,2-diol



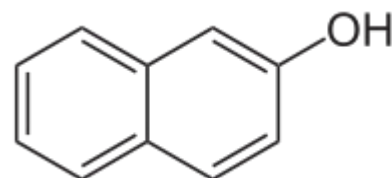
hexan-1,5-diol



hexan-1,6-diol

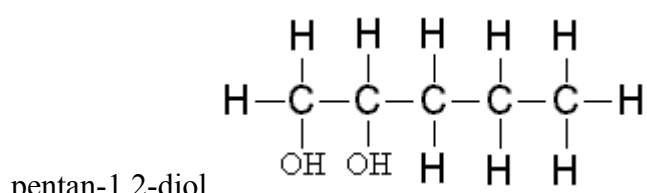
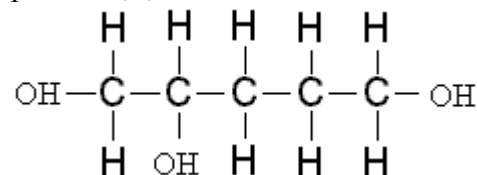


methanol

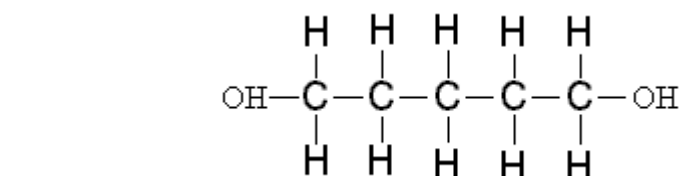


naft-2-ol

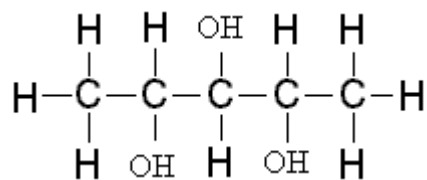
pentan-1,2,5-triol



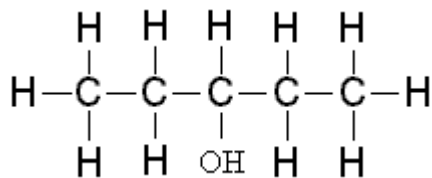
pentan-1,2-diol



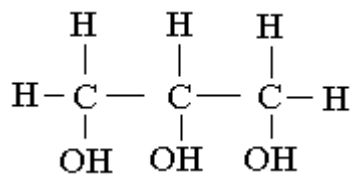
pentan-1,5-diol



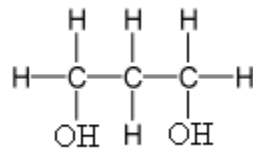
pentan-2,3,4-triol



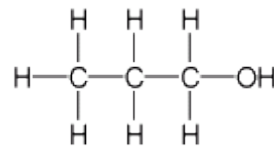
pentan-3-ol



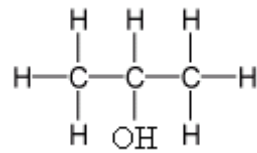
propan-1,2,3-triol



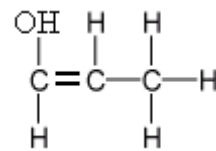
propan-1,3-diol



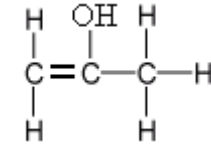
propan-1-ol



propan-2-ol

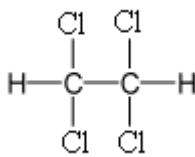


propen-1-ol

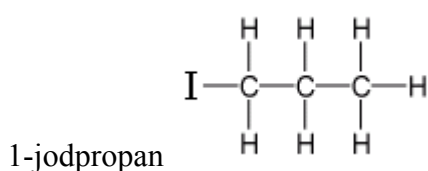
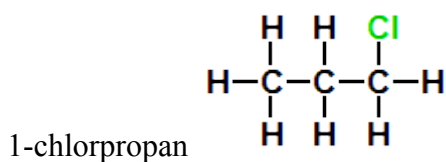
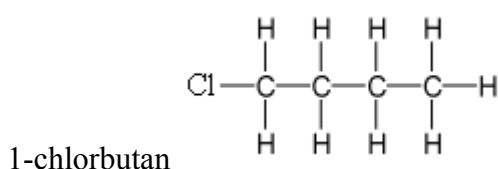
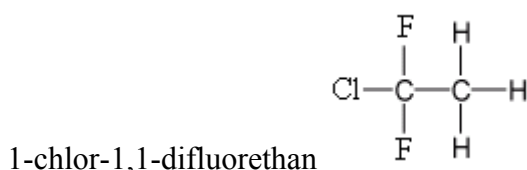
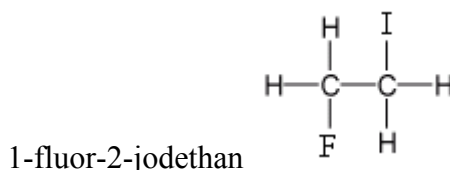
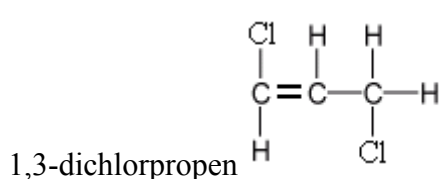
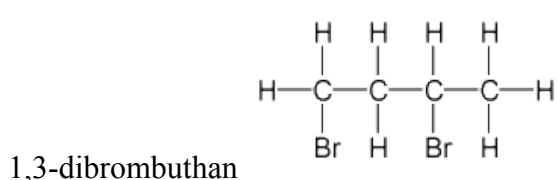
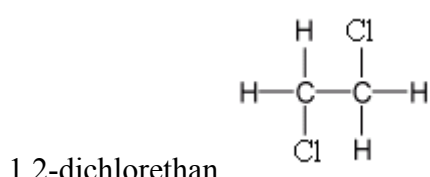
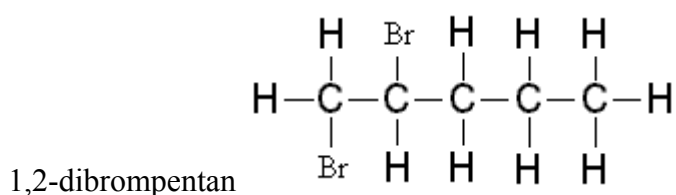
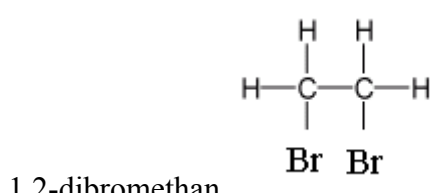
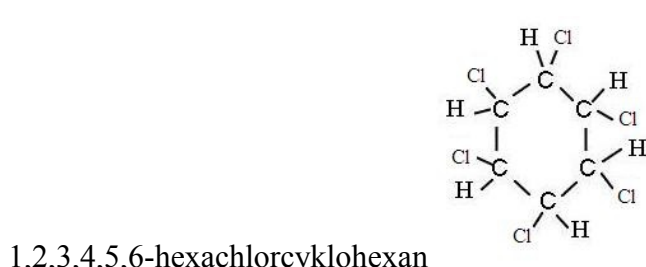
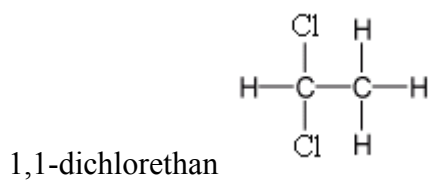
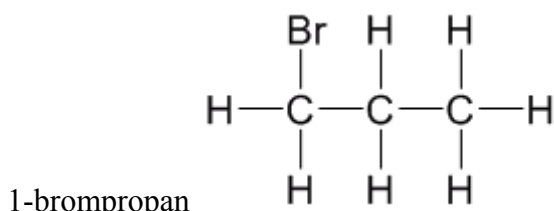
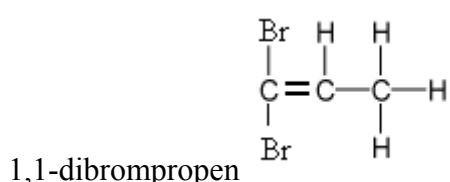
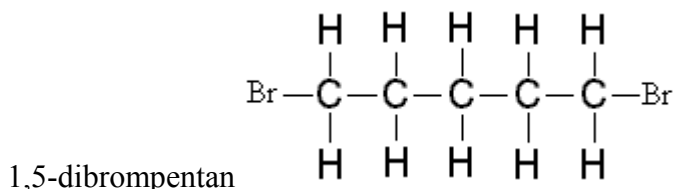


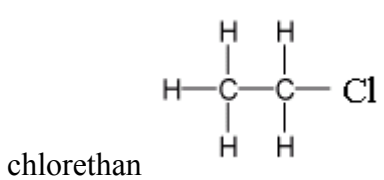
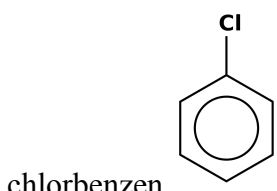
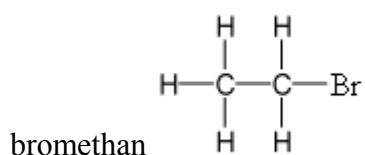
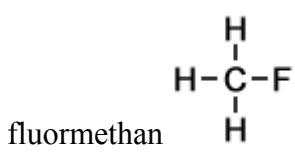
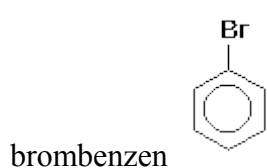
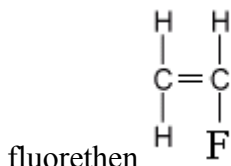
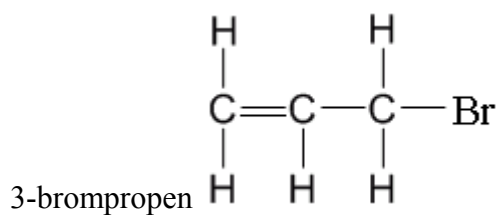
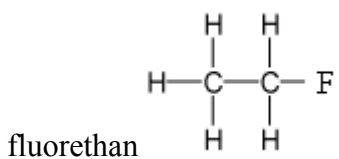
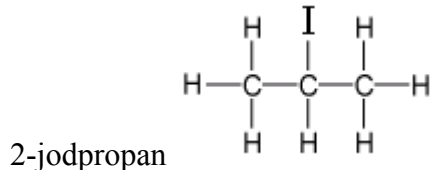
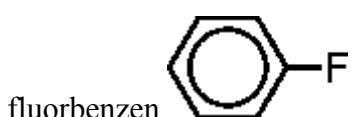
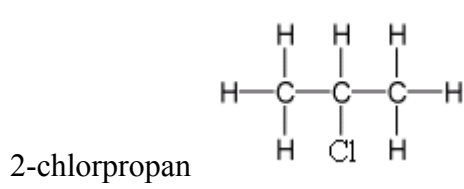
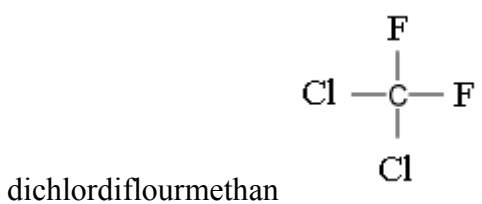
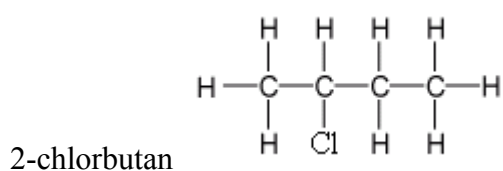
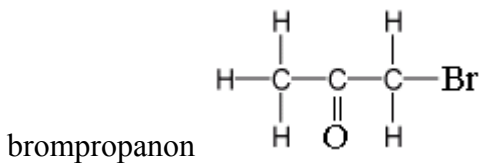
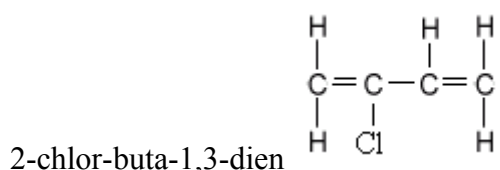
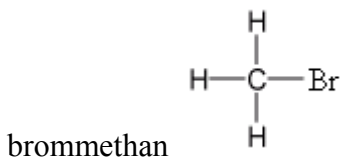
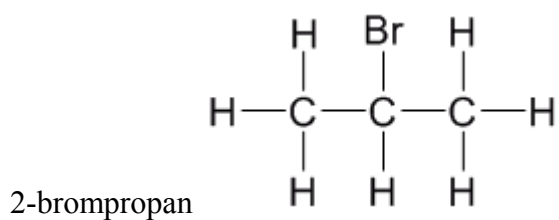
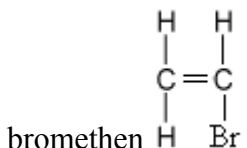
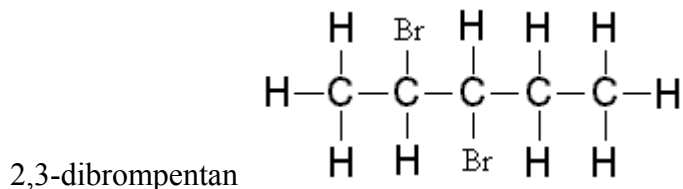
propen-2-ol

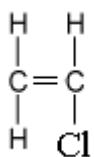
halogen deriváty:



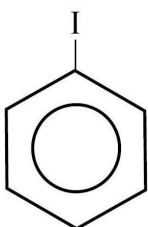
1,1,2,2-tetrachlorethan



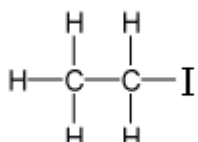




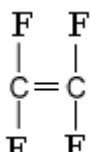
chlorethen



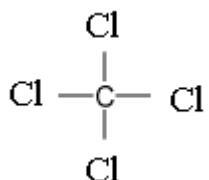
jodbenzen



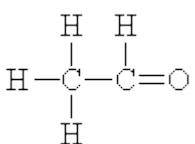
jodethan



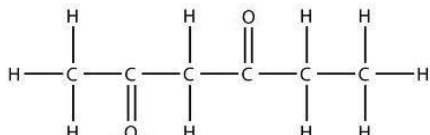
tetraflourethen



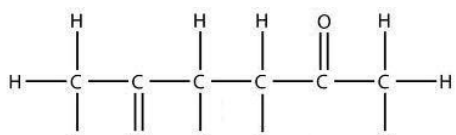
tetrachlormethan



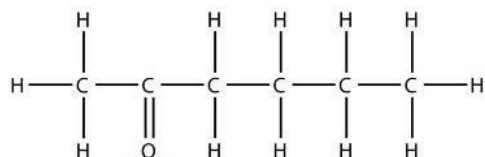
ethanal



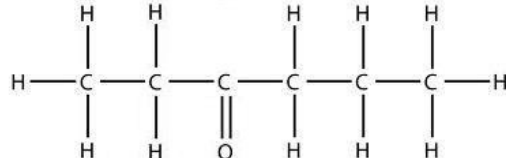
hexan-2,4-dion



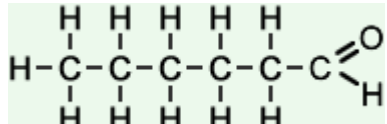
hexan-2,5-dion



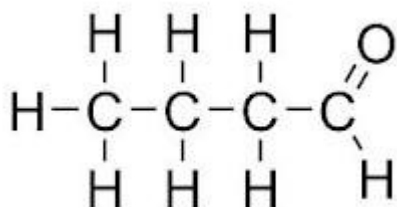
hexan-2-on



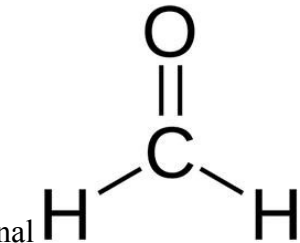
hexan-3-on



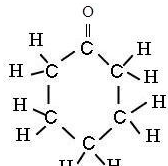
hexanal



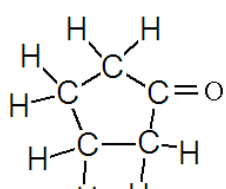
butanal



methanal

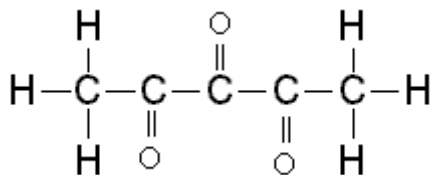


cyklohexanon

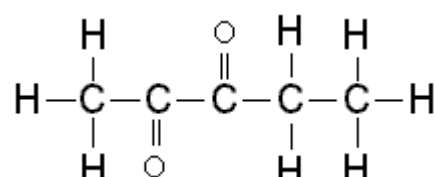


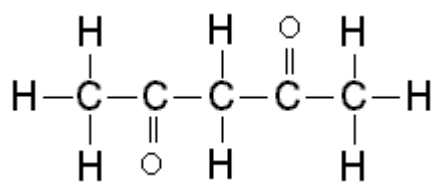
cyklopentanon

pentan-2,3,4-trion

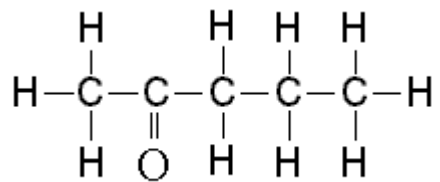


pentan-2,3-dion

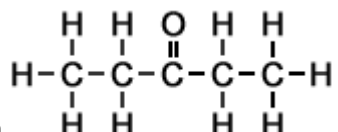




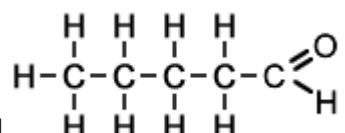
pentan-2,4-dion



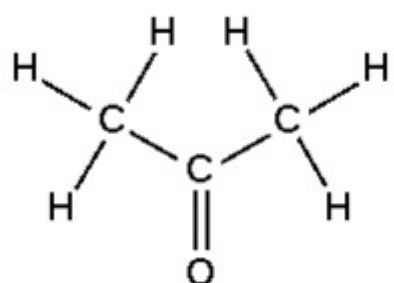
pentan-2-on



pentan-3-on



pentanal



propanon