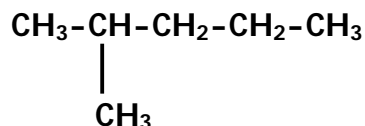
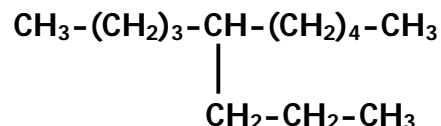


ALCANOS Y CICLOALCANOS

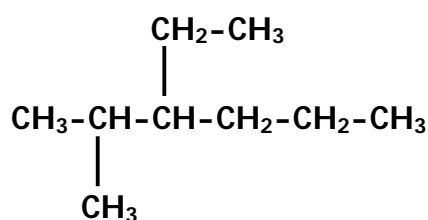
2-metilpentano



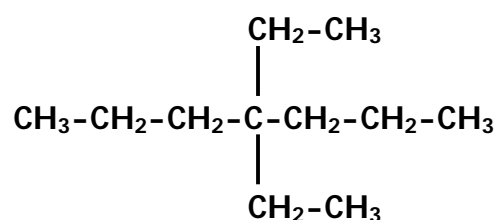
5-propildecano



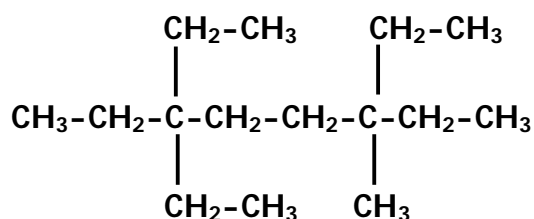
3-etil-2-metilhexano



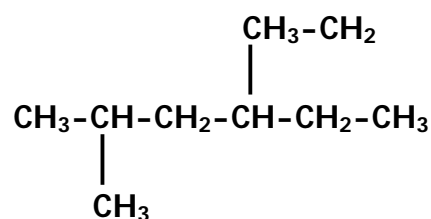
4,4-dietilheptano



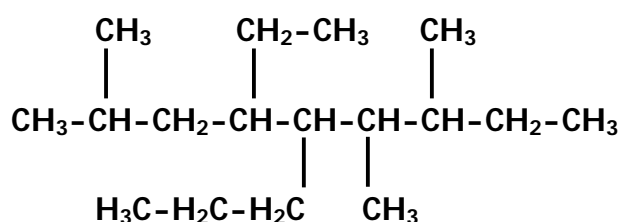
3,3,6-trietil-6-metiloctano



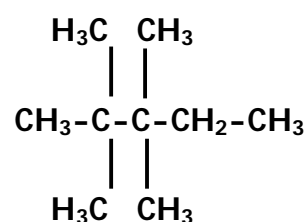
4-etil-2-metilhexano



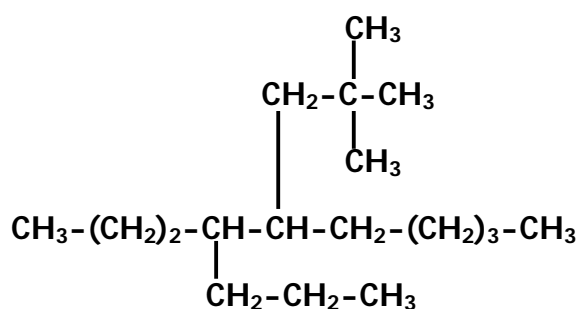
4-etil-2,6,7-trimetil-5-propilnonano



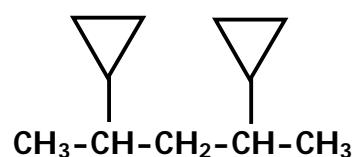
2,2,3,3-tetrametilpentano



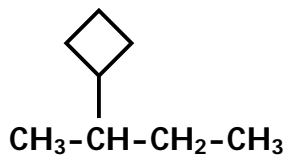
5-(2,2-dimetilpropil)-4-propildecano



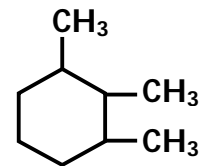
2,4-diciclopropilpentano



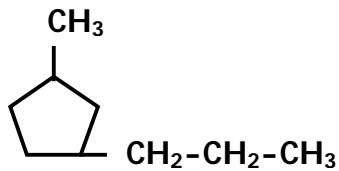
2-ciclobutilbutano



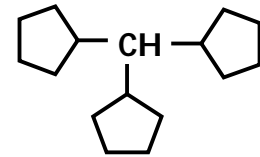
1,2,3-trimetilciclohexano



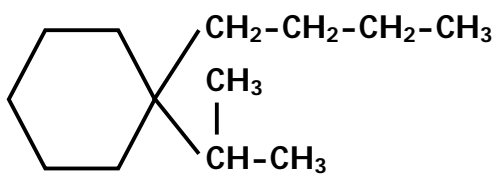
1-metil-3-propilciclopentano



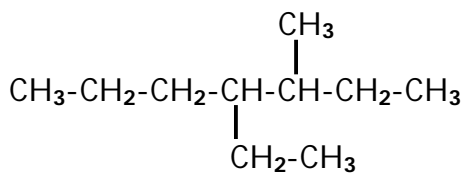
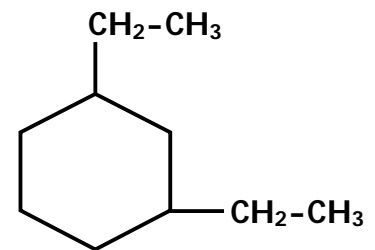
Triciclopentilmetano



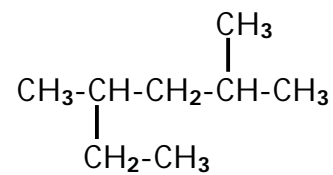
1-butil-1-isopropilciclohexano



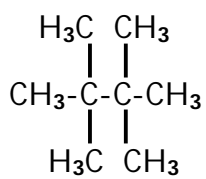
1.3-dietilciclohexano



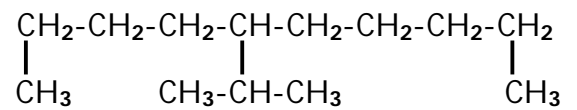
4-etil-3-metilheptano



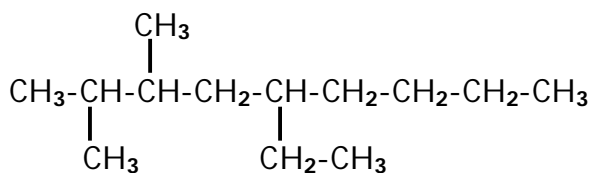
2,4-dimetilhexano



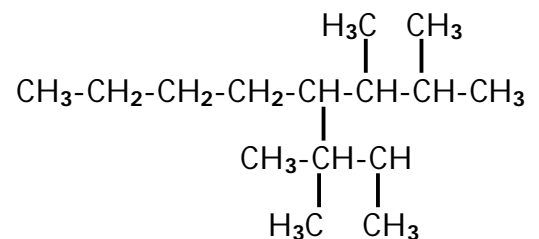
Tetrametilbutano



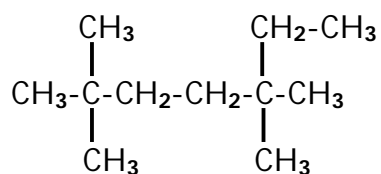
5-isopropildecano



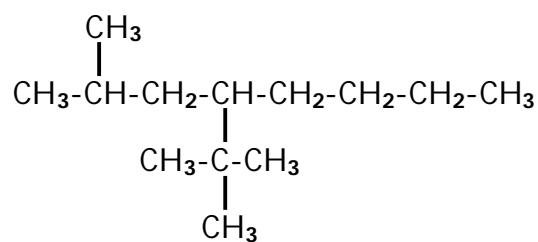
5-etil-2,3-dimetilnonano



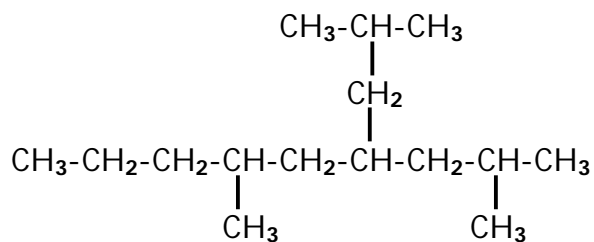
2,3-dimetil-4(1,2-dimetilpropil)octano



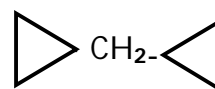
2,2,5,5-tetrametilheptano



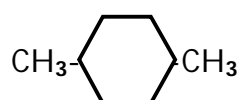
4-tercbutil-2-metiloctano



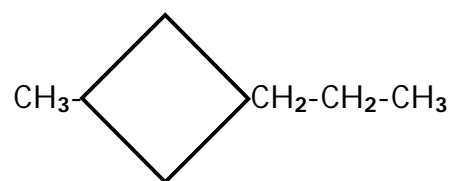
4-isobutil-2,6-dimetilnonano



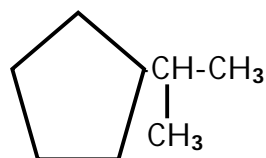
diciclopropilmetano



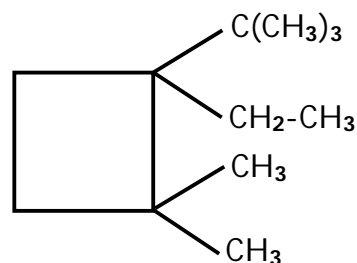
1,4-dimetilciclohexano



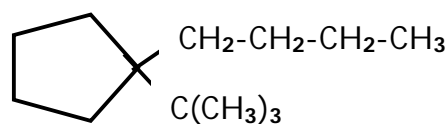
1-metil,3-propilciclobutano



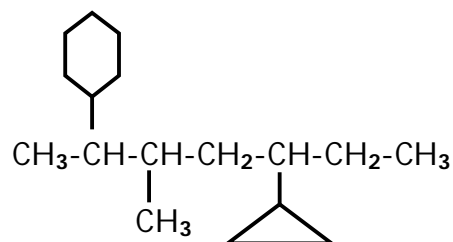
Isopropilciclopentano



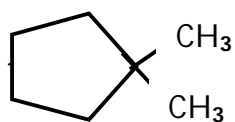
1-tercbutil-1-etil-2,2-dimetilciclobutano



1-butil-1-tercbutilciclopentano



2-ciclohexil-3-metil-5-ciclopropilpropano



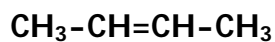
1,1-dimetilciclopentano

ALQUENOS Y CICLOALQUENOS

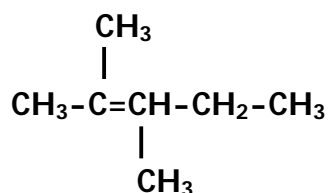
Propeno



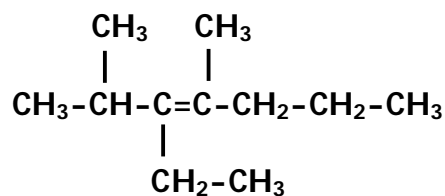
2-buteno



2,3-dimetil-2-penteno



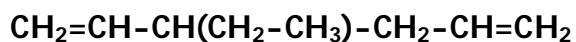
3-etil-2,4-dimetil-3-hepteno



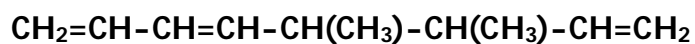
1,3-pentadieno



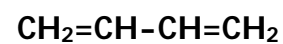
3-etil-1,5-hexadieno



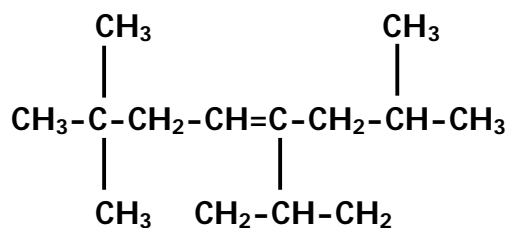
5,6-dimetil-1,3,7-octatrieno



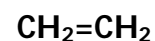
1,3-butadieno



5-isopropil-2,2,7-trimetil-4-octeno



Etileno (eteno)



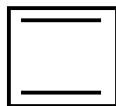
1,3,5-ciclohexatrieno



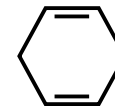
Ciclopropeno



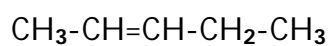
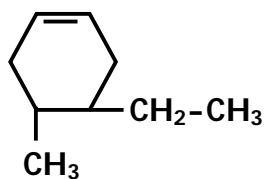
1,3-ciclobutadieno



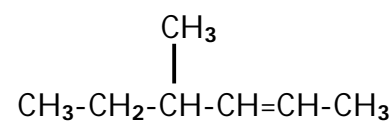
1,4-ciclohexadieno



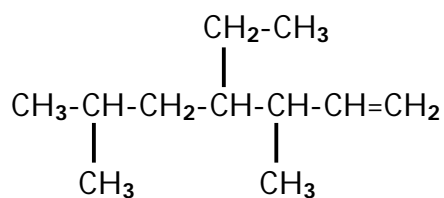
4-etil-5-metilciclohexeno



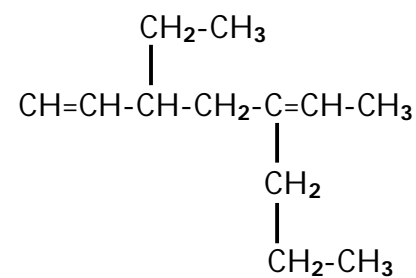
2-penteno



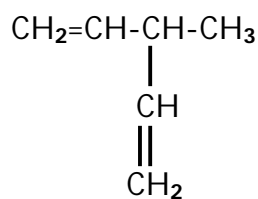
4-metil-2-hexeno



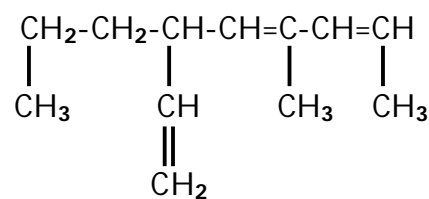
4-etil-3,6-dimetil-1-hepteno



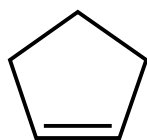
3-etil-5-propil-1,5-heptadieno



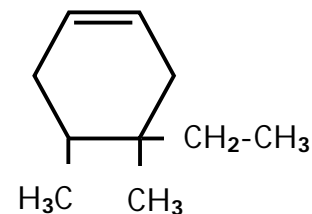
3-metilpentadieno



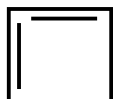
5-metil-3-propil-1,4,6-octatrieno



Ciclopenteno



4-etil-4,5-dimetilciclohexeno



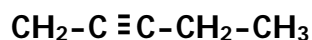
1,2-ciclobutadieno



Ciclopropatrieno

ALQUINOS Y CICLOALQUINOS

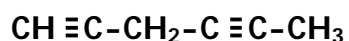
2-pentino



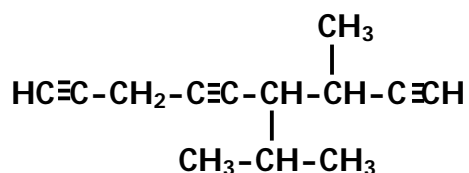
3-metil-1-butino



1,4-hexadiino



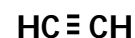
6-isopropil-7-metil-1,4,8-nonatriino



4-metil-1,6-heptadiino



Acetileno (etino)



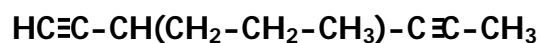
4-metil-2-hexino



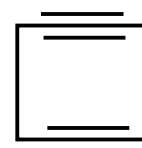
1,3,5-hexatriino



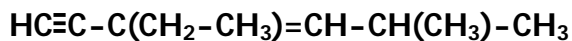
3-propil-1,4-hexadiino



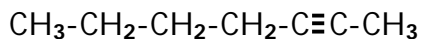
Ciclobutadiino



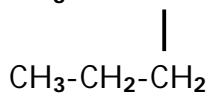
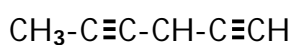
3-etil-5-metil-3-hexen-1-ino



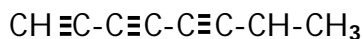
Ciclohexen-4-ino



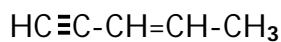
2-heptino



3,propil-1,4-hexadiino

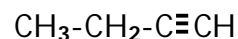


7-metil-1,3,5-octatriino

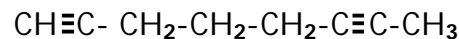


3-penten-1-ino

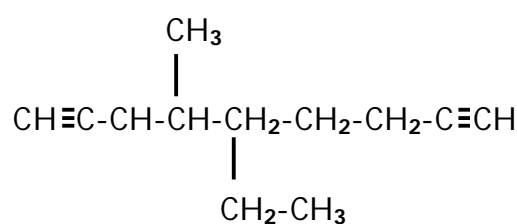
Ciclopropino



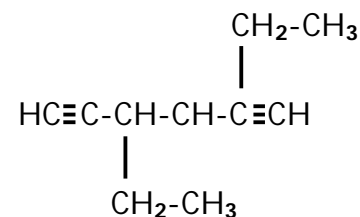
1-butino



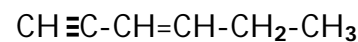
1.6-octadiino



4-etil-3-metil-1,8-nonadiino



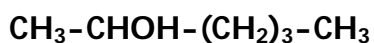
3,4-dietil-1,5-hexadiino



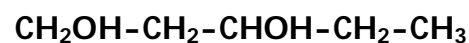
3-hexen-1-ino

ALCOHOLES

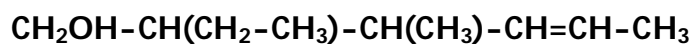
2-hexanol



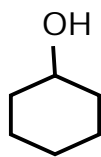
1,3-pentanodiol



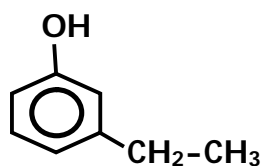
2-etil-3-metil-4-hexen-1-ol



Ciclohexanol



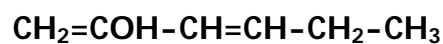
m-etilfenol



$\text{CH}_2\text{OH}-\text{CHOH}-\text{CH}_2\text{OH}$

Propanotriol

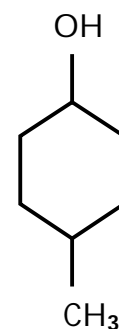
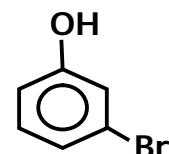
1,3-hexadien-2-ol



2-cloro-3-pentanol



3-bromofenol



4-metilciclohexanol

$\text{CH}_3-\text{C}\equiv\text{C}-\text{CH}=\text{CH}-\text{CHOH}-\text{CH}_3$

3-hepten-5-in-2-ol

$\text{CH}_3-\text{CHCl}-\text{CHOH}-\text{CH}_2-\text{CH}_3$

2-cloro-3-pentanol

$\text{CH}_3-\text{CH}_2-\text{CH}(\text{C}_6\text{H}_5)-\text{CH}_2-\text{CHOH}-\text{C}(\text{CH}_2-\text{CH}_3)\text{OH}-\text{CH}_2\text{OH}$

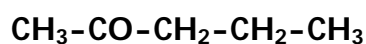
2-etil-5-fenil-1,2,3-heptanotriol

$\text{CH}_2=\text{CH}-\text{CH}_2\text{OH}$

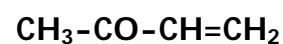
2-propen-1-ol

ALDEHIDOS Y CETONAS

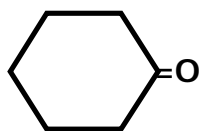
2-pentanona



3-buten-2-ona



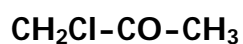
Ciclohexanona



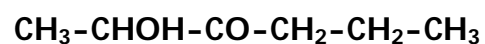
6-cloro-6-hepten-2,5-diona



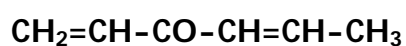
Cloropropanona



2-hidroxi-3-hexanona



1,4-hexadien-3-ona



2,5-dimetil-3,4-heptanodiona



3,3,5,5-tetrametilheptanotriona



1-penten-3-ona



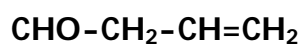
Propanodial



1,1,2-etanotricarbaldehido



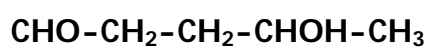
3-butenal

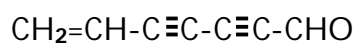


Propinal

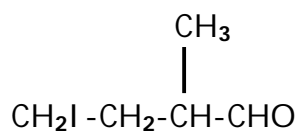


4-hidroxipentanal

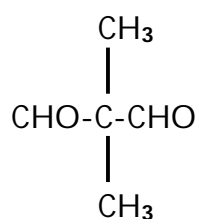




6-hepten-2,4-diinal



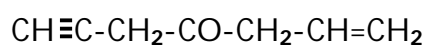
2-metil-4-yodobutanal



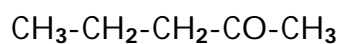
Dimetilpropanodial



3-pentanona



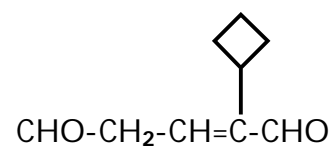
1-hepten-6-in-4-ona



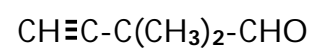
2-pentanona



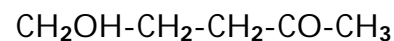
metanal



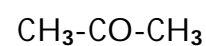
2-ciclobutil-3-pentenodial



Dimetilbutinal



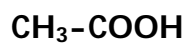
5-hidroxi-2-pentanona



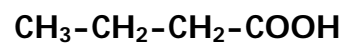
propanona (acetona)

ÁCIDOS CARBOXÍLICOS

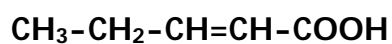
Ácido acético



Ácido butanoico



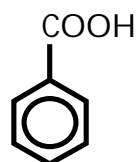
Ácido 2-pentinoico



Ácido fórmico



Ácido benzoico



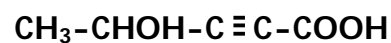
Ácido 3-hidroxihexanoico



Ácido 4-oxo-5-hexenoico

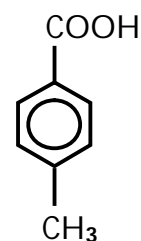


Ácido 4-hidroxi-2-pentinoico

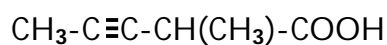


HOOC-COOH

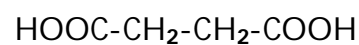
Ácido etanodioico u oxálico



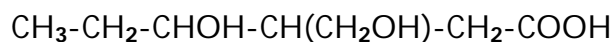
Ácido p-metilbenzoico



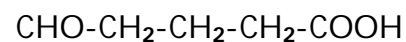
Ácido 2-metil-3-pentinoico



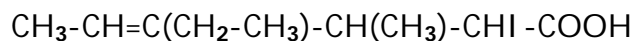
Ácido butanodioico



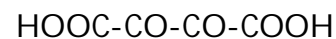
Ácido 3-hidroximetil-4-hidroxihexanoico



Ácido formilpentanoico



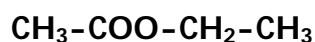
Ácido 4-etil-3-metil-2-yodo-4-hexenoico



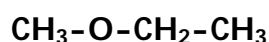
Ácido dioxobutanodioico

ÉTERES, ÉSTERES Y SALES

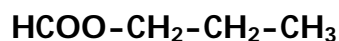
Acetato de etilo



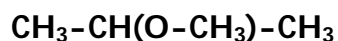
Etilmetiléter



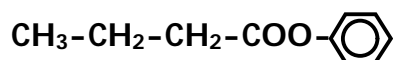
Metanoato de propilo



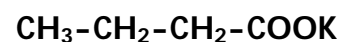
2-metoxipropano



Butanoato de fenilo



Butanoato de potasio



Formiato de metilo



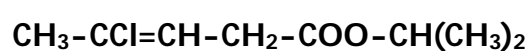
Éter metílico



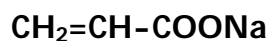
3-metil-4-hidroxiheptanoato de etilo



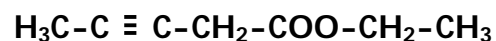
4-cloro-3-pentenoato de isopropilo



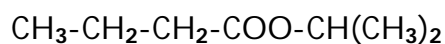
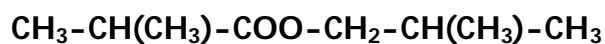
Propenoato de sodio



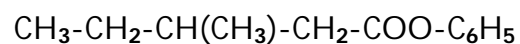
3-pentinoato de etilo



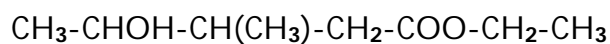
Metilpropanoato de metilpropilo



Butanoato de isopropilo



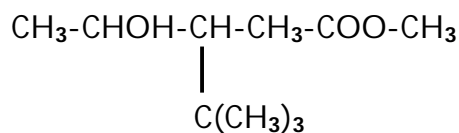
3-metilpentanoato de fenilo



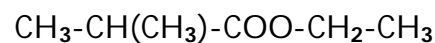
3-metil-4-hidroxipentanoato de etilo



Acetato de sodio o etanoato sódico



3-tercbutil-4-hidroxipentanoato de metilo



Metilpropanoato de etilo



Formiato de sodio o metanoato de sodio

COMPUESTOS NI TROGENADOS

3-hexenamina



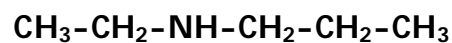
1,3-dinitropropano



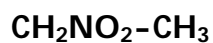
Diisopropilamina



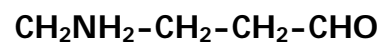
Etilpropilamina



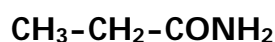
Nitroetano



4-aminobutanal



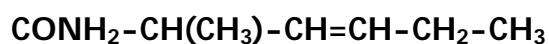
Propanamida



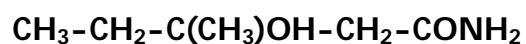
2-bromobutanamida



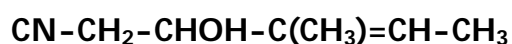
2-metil-3-hexenoamida



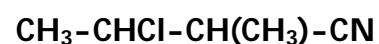
3-metil-3-hidroxipentanamida



4-metil-3-hidroxi-4-hexenonitrilo



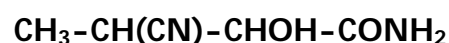
2-metil-3-clorobutanonitrilo



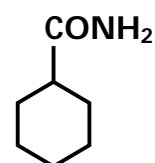
Ácido 3-ciano-4-pentenoico



2-hidroxi-3-cianobutanamida



Ciclohexanocarboxamida



1,2,3-propanotricarboxamida



Propanodiamida



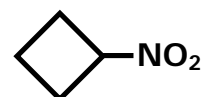
3-nitro-2-hexanol

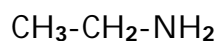


3-nitropentano

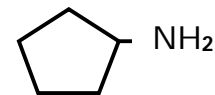


Nitrociclobutano

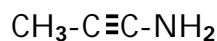




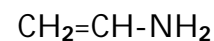
Etanamina o etilamina



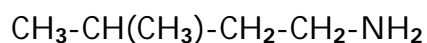
Ciclopentanamina



1-Propinamina



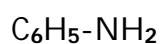
Etenamina



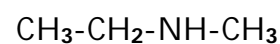
3-metilbutanamina



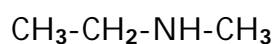
5-metil-3-heptanamina



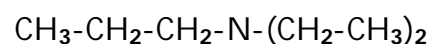
Fenilamina



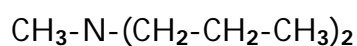
Etilmetilamina



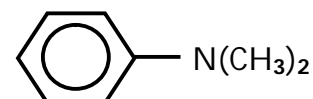
N-metiletanamina



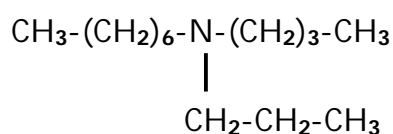
Dietilpropilamina o N,N-dietilpropanamina



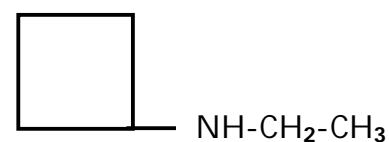
Metildipropilamina



Dimetilfenilamina



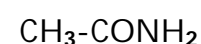
Butilheptilpropilamina o N-butil, N-propilheptanamina



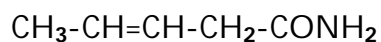
Ciclobutiletalamina



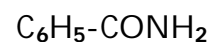
Metanamida



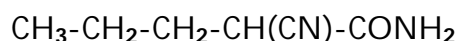
Etanamida o acetamida



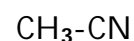
3-pentenamida



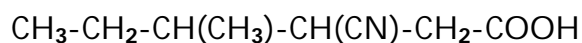
Bencenocarboxamida



2-cianopentanamida

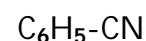


Cianuro de metilo o etanonitrilo

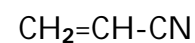


Ácido 4-metil-3-cianohexanoico

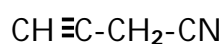
Bencenocarbonitrilo o cianuro de fenilo



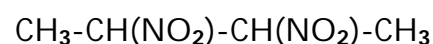
Propanodinitrilo



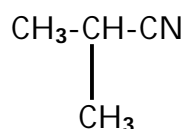
Propenonitrilo



3-butinonitrilo



2,3-dinitrobutano

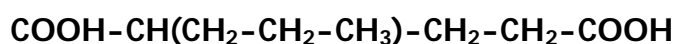
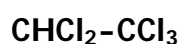


Cianuro de isopropilo o metilpropanonitrilo

EJERCICIOS DE REPASO

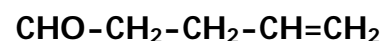
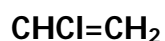
Pentacloroetano

Ácido 2-propilpentanodioico

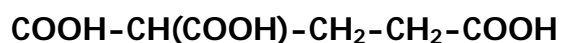


Cloroetano

4-pentenal



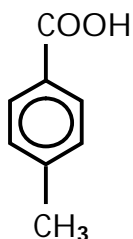
Ácido 1,1,3-propanotricarboxílico



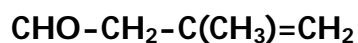
1-yodopropano



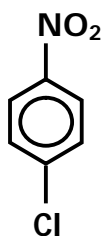
Ácido p-metilbenzoico



3-metil-3-butenal



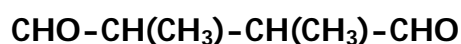
p-cloronitrobenceno



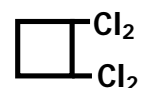
Propanoato de etilo



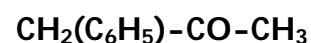
2,3-dimetilbutanodial



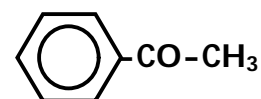
1,1,2,2-tetraclorociclobutano



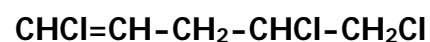
Fenilpropanona



Fenilmetilcetona



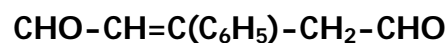
1,4,5-tricloro-1-penteno



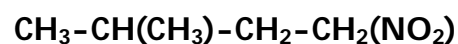
Ácido metilpropenoico



3-fenil-2-pentenodial



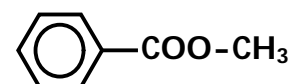
2-metil-4-nitrobutano



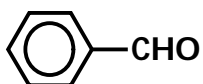
2-metilbutanoato de metilo



Bencenocarboxilato de metilo



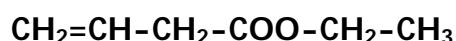
Fenilmetanal (bencenocarbaldehído)



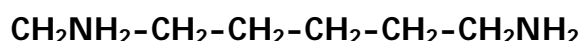
3-metil-4-yodo-1-buteno



3-butenato de etilo



1,6-hexanodiamina



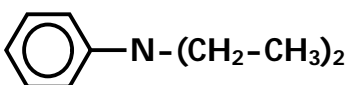
Butanodiona



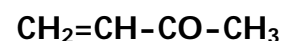
Yoduro de propilo



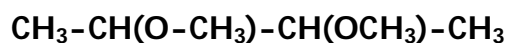
N, N-dietilbencenoamina



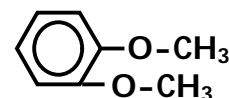
Butenona



2,3-dimetoxibutano



o-dimetoxibenceno



2-metoxibutano



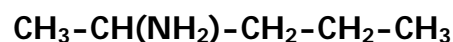
Éter propílico



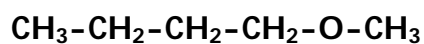
Ácido 3-cloropropanoico



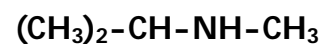
2-pentanamina



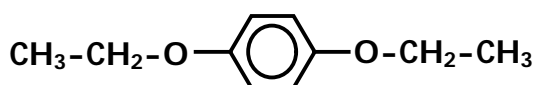
Metilbutiléter



I sopropilmetilamina



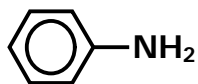
p-dietoxibenceno



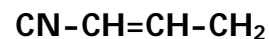
1,2-butanodiol



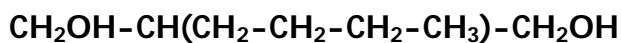
Anilina (fenilamina)



2-butenonitrilo



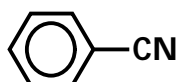
Butil-1,3-propanodiol



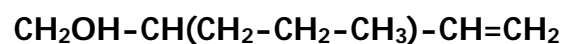
Ciclobutanol



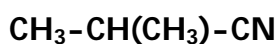
Cianuro de fenilo (bencenocarbonitrilo)



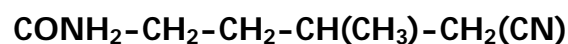
2-propil-3-buten-1-ol



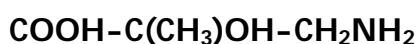
Metilpropanonitrilo



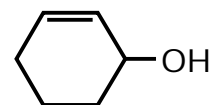
5-ciano-4-metilpentanamida



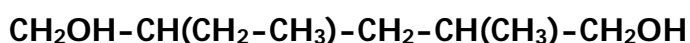
Ácido 3-amino-2-hidroxi-2-metilpropanoico



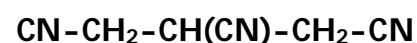
3-ciclohexenol



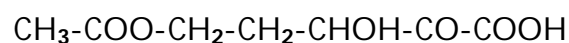
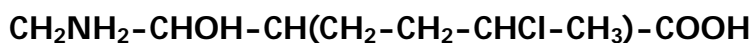
2-etil-4-metil-1,5-pentanodiol



1,2,3-propanotricarbonitrilo

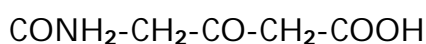


Ácido 4-amino-2(3'-clorobutil)-3-hidroxi-2-metilpropanoico



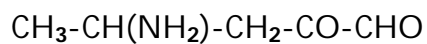
5-hidroxi-3-oxopentanamida

Ácido 3-hidroxi-5-metoxicarbonil-2-oxopentanoico

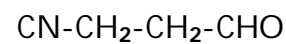


Ácido 4-carbamoil-3-oxobutanoico

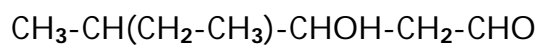
Oxopropanodiol



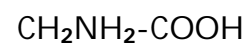
4-amino-2-oxopentanal



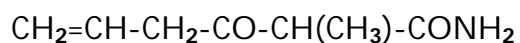
4-oxobutanonitrilo



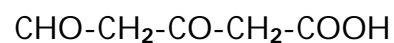
3-hidroxi-4-metilhexanal



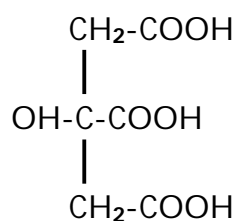
Ácido aminoetanoico



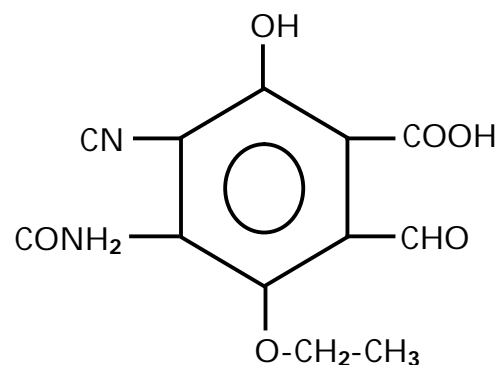
2-metil-3-oxo-5-hexenamida



Ácido 3,5-dioxopentanoico



Ácido 2-hidroxi-1,2,3-propanotricarboxílico



Ácido 4-carbamoil-5-ciano-3-etoxi-2-formil-6-hidroxibenzoico