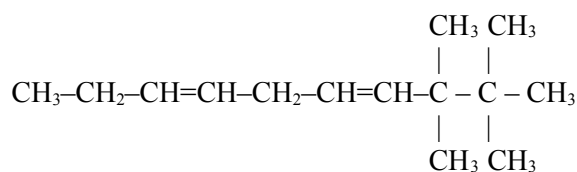


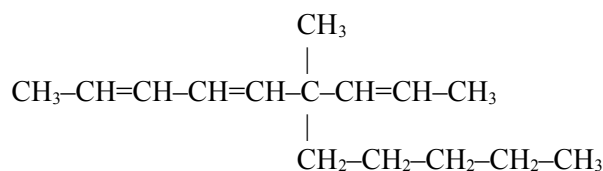
Formula los siguientes compuestos

Solución

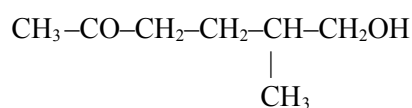
8,8,9,9-tetrametil-3,6-decadieno



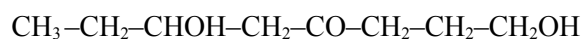
6-metil-6-pentil-2,4,7-nonatrieno



6-hidroxi-5-metil-2-hexanona



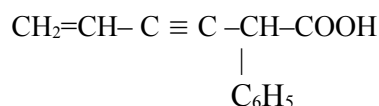
1,6-dihidroxi-4-octanona



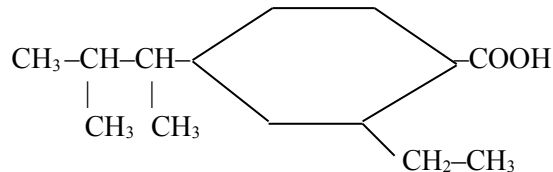
difenilcetona



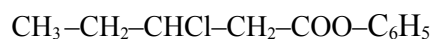
ácido 2-fenil-5-hexen-3-inoico



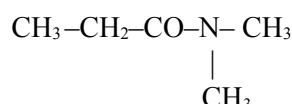
ácido 4-(1,2-dimetilpropil)-2-
etilciclohexanocarboxílico



3-cloropentanoato de fenilo



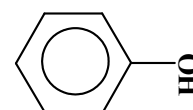
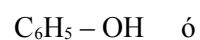
N,N-dimetilpropanamida



4-metil-2-hexino



Fenol



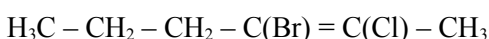
4-etilhexanal



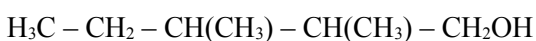
Ácido 4-cloropentanoico



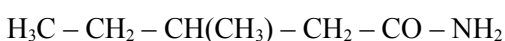
3-Bromo-2-cloro-2-hexeno



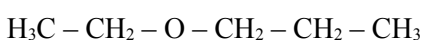
2,3-dimetil-pentan-1-ol



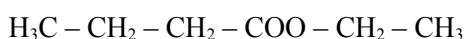
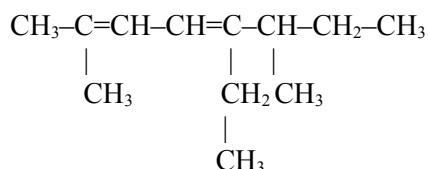
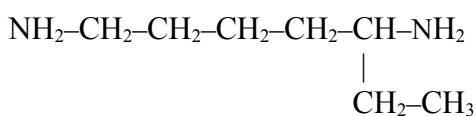
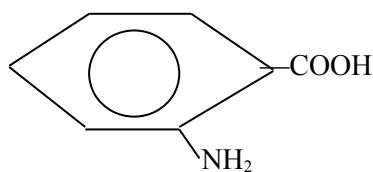
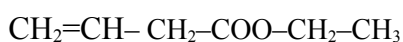
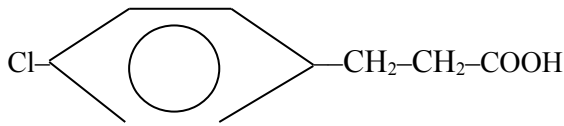
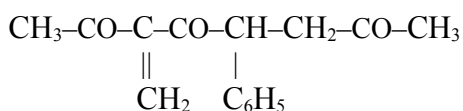
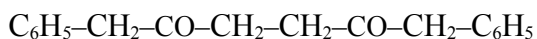
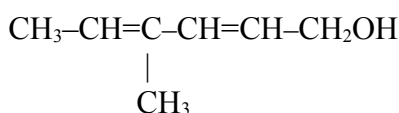
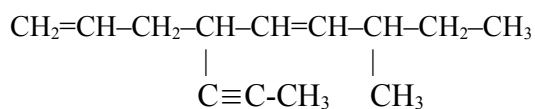
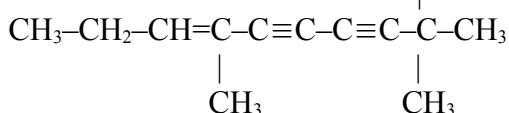
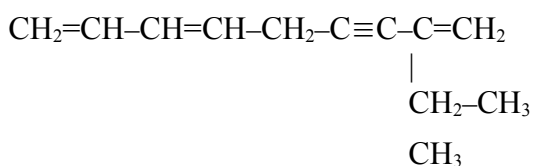
3-metilpentanamida



Etil propil éter



Nombra los siguientes compuestos



Solución

8-etil-1,3,8-nonatrien-6-ino

4,9,9-trimetil-3-deceno-5,7-ino

7-metil-4-(1-propinil)-1,5-nonadieno

4-metil-2,4-hexadien-1-ol

3-hexen-5-ino-1-ol

1,6-difenil-2,5-hexanodiona

5-fenil-3-metileno-2,4,7-octatriona

ácido 3-(p-clorofenil)propanoico
o

ácido 3-(4-clorofenil)propanoico
3-butenato de etilo

ácido o-aminobenzoico

1,5-heptanodiamina

5-etil-2,6-dimetil-2,4-octadieno

5-bromo-2-hexeno.

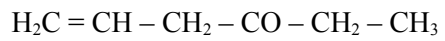
2-metilbutanamina

Butanoato de etilo.

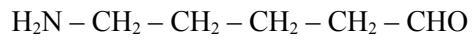
Solución



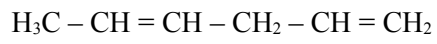
Ácido propanodioico



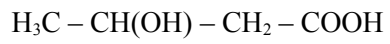
5-hexen-3-ona



5-aminopentanal



1,4-hexadieno



ácido 3-hidroxitanoico