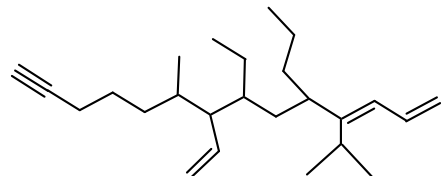
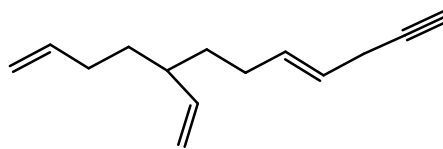
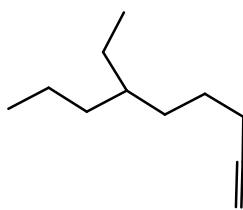
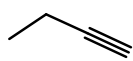
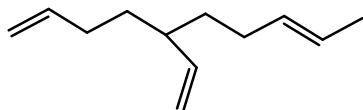
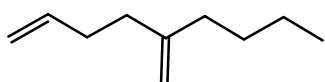
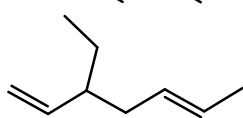
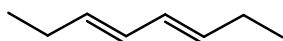
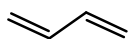
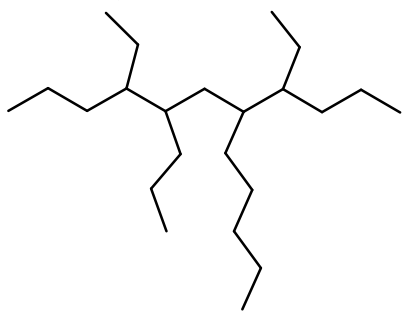
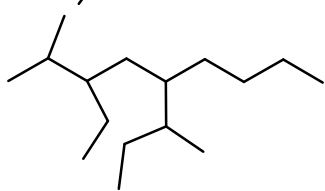
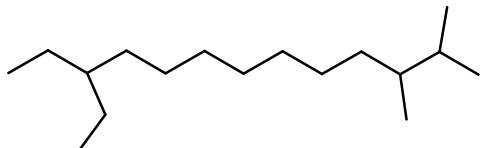
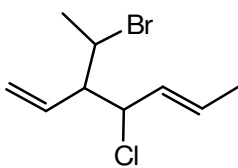
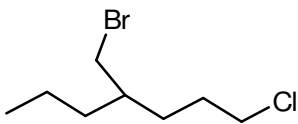
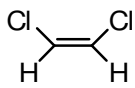
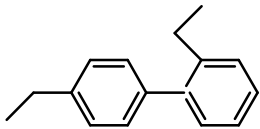
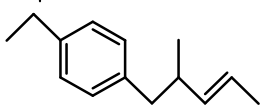
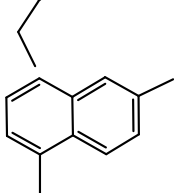
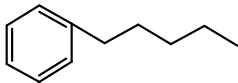
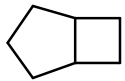
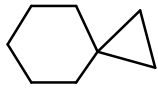
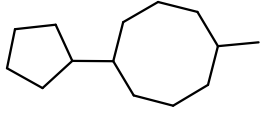
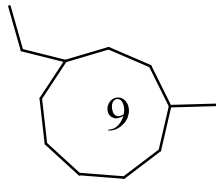
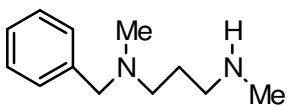
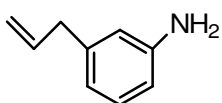
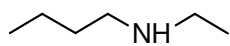
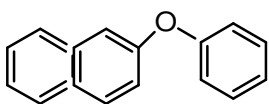
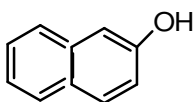
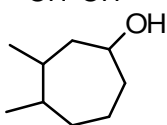
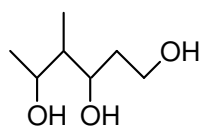
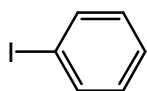


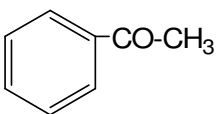
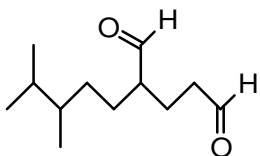
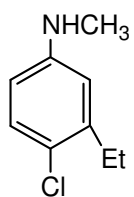
EJERCICIOS DE FORMULACIÓN

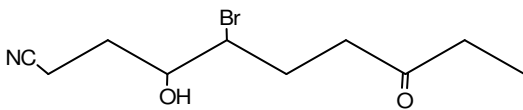
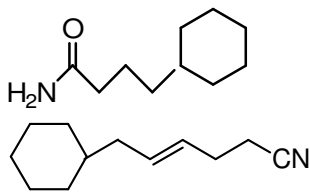
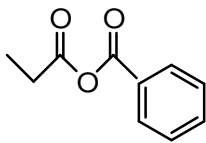
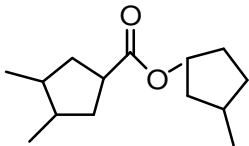
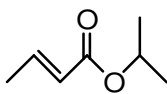
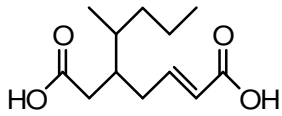
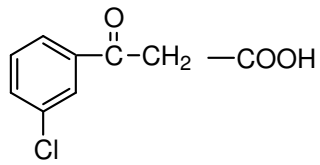
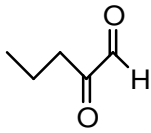






D





Cloruro de etilo

Etanol

Acetaldehído

Acido acético

Cloruro de acetilo

Anhídrido acético

Acetato de etilo

Acetamida

Etanamina

Etanamida

Cloruro de bencilo

Alcohol bencílico

Benzaldehído

Ácido benzoico

Benzamida

Cloruro de benzoilo

Anhídrido benzoico

Benzofenona

Acetona

Acetato amónico

Cloruro de propenoilo

Benzoato de bencilo

Ácido 3-etoxicarbonil-4-metoxibenzoico

1,6-Diaminohexano

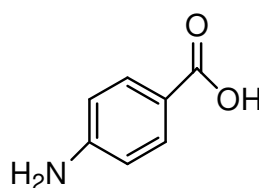
Dimetilnilina

Cloruro de bencildimetilamonio

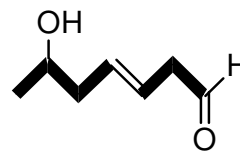
Ciclohexanocarboxamida



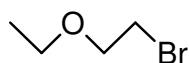
5-Cloropentan-2-ona



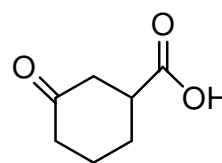
Ácido
4-aminobenzoico
(p-aminobenzoico)



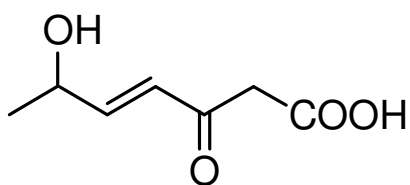
6-Hidroxihept-3-enal



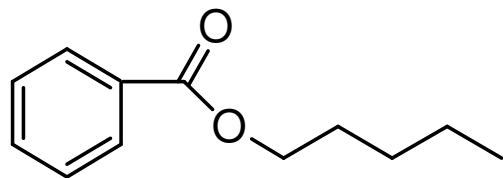
1-Bromo-2-etoxietano



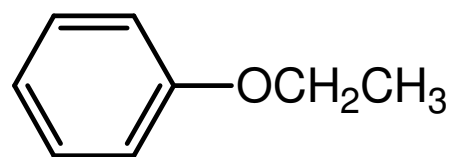
Ácido
3-oxociclohexano_
carboxílico



Ácido 6-hidroxi-3-oxohepta-4-enoico

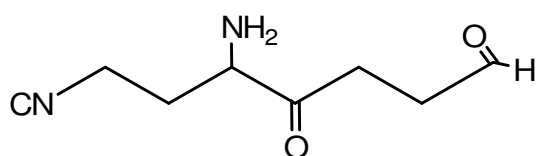
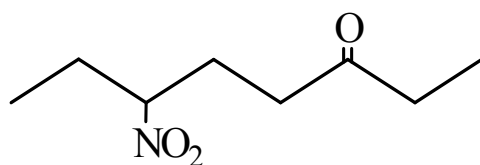


Benzoato de pentilo

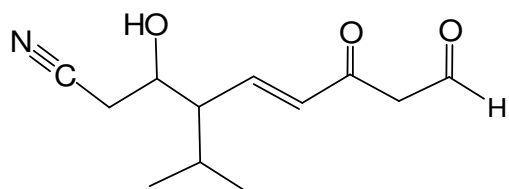


Etil fenil éter Etoxibenceno

6-Nitrooctan-3-ona



4-Amino-7-formil-5-oxoheptanonitrilo



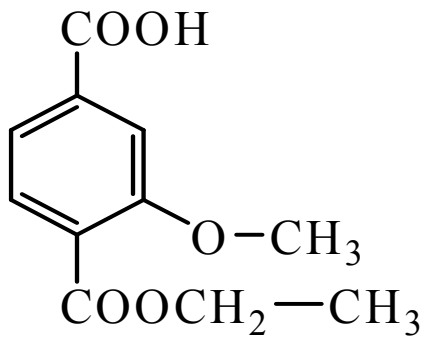
8-Formil-3-hidroxi-4-isopropil-7-oxooct-5-en-1-nitrilo

Cianuro de 7-formil-2-hidroxi-3-isopropil-6-oxohept-4-enilo



Cianuro de etilo

Propanonitrilo



Ácido 4-etoxicarbonil-3-metoxibenzoico

