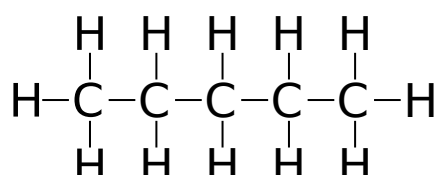
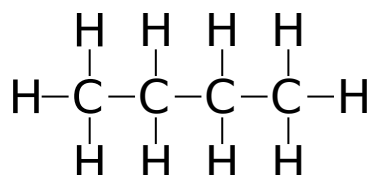
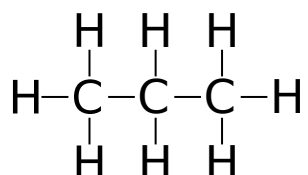
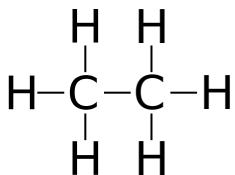
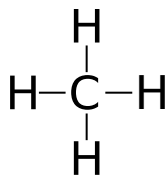


# Organisk kemi preprov uppgifter.

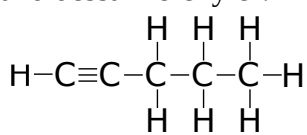
Miniprovet skall ha samma struktur. (Obs: på provet ska du lämna in uppgifter 1 och 2 innan du får 3 samt lämna in uppgift 3 innan du får 4)

1. Namnge dessa föreningar. (Vid exakt namn)

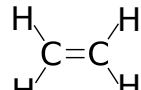
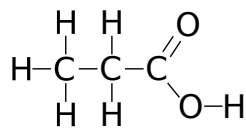
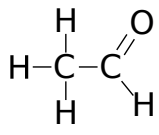


2. Hitta, bland dessa molekyler:

En alkan



En alken

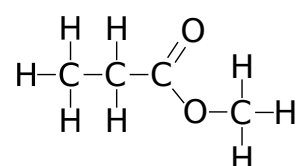
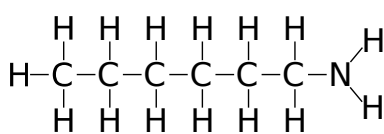
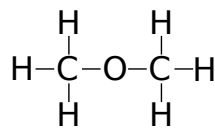


En alkyn

En aren

En eter

En ester



En syra

En amid

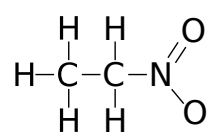
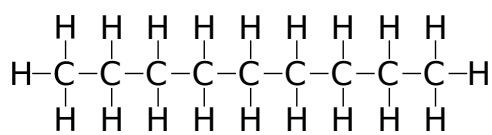
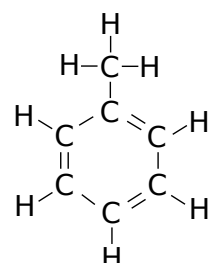
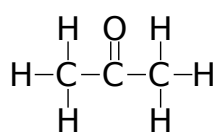
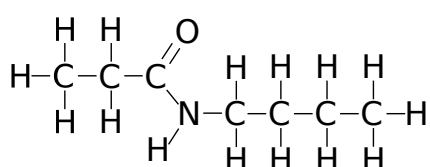
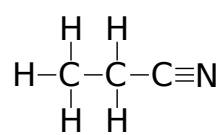
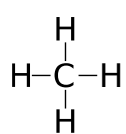
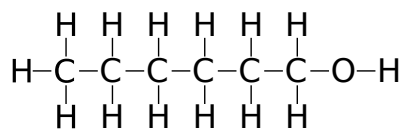
En keton

En aldehyd

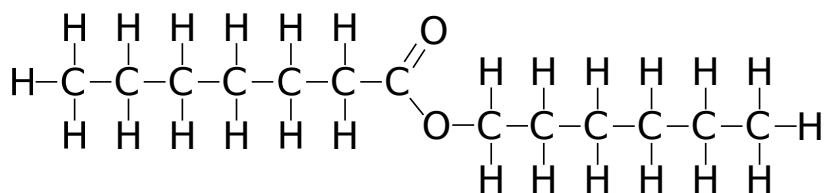
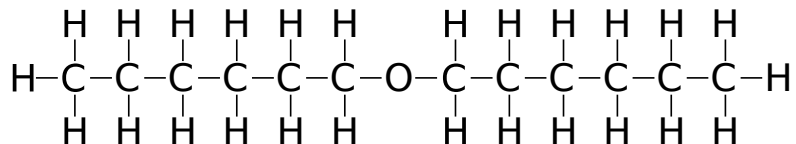
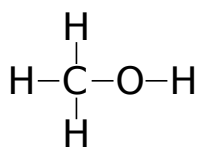
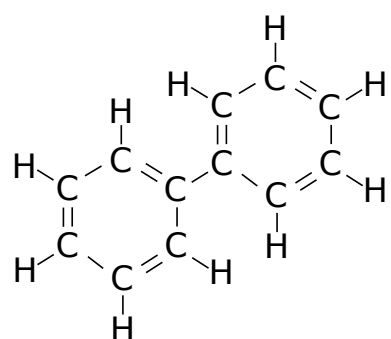
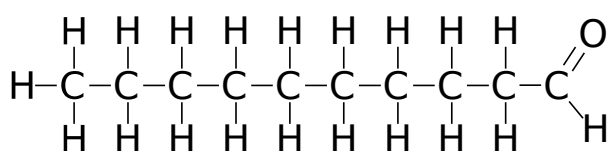
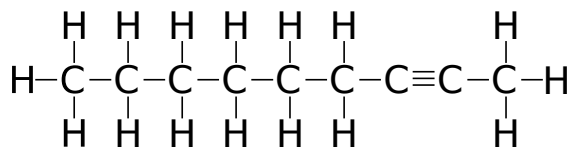
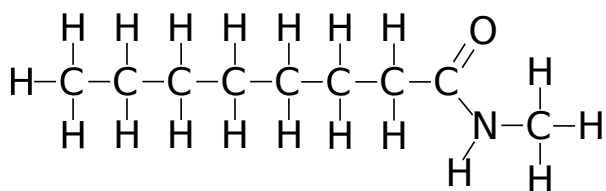
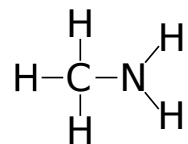
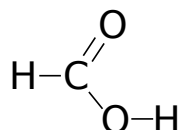
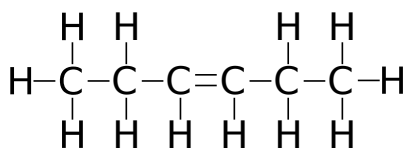
En alkohol

En nitroförening

En nitril



### 3. Identifiera dessa föreningar.



4. Rita (påhitta)

a) En alkan

b) En alken

c) En alkyn

d) En aren

e) En ester

f) En eter

g) En keton

h) En aldehyd

i) En amin

j) En syra

k) En alkohol

l) En amid

m) En nitroförening

n) En nitril