

**Q1** Identify the functional groups in each of the molecules below. The first example has been made for you

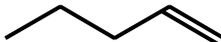
a)  $\text{CH}_3\text{CHCH}_2$      *Alkene*

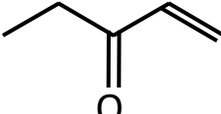
b)  $\text{CH}_3\text{CH}_2\text{COCH}_3$      Ketone

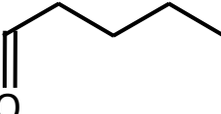
c)  $\text{CH}_3\text{CHBrCH}_3$      Haloalkane

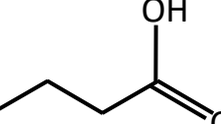
d)  $\text{CH}_3\text{COOH}$      Carboxylic acid

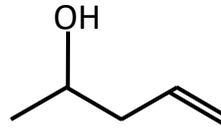
f)  $\text{CH}_3(\text{CH}_2)_4\text{CHO}$      Aldehyde

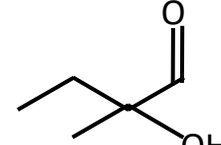
g)      Alkene

h)      Ketone and Alkene

i)      Aldehyde

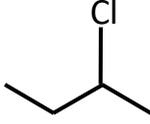
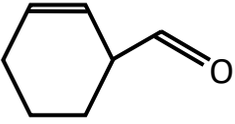
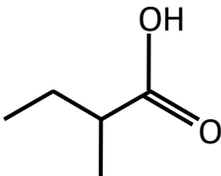
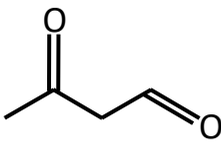
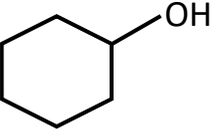
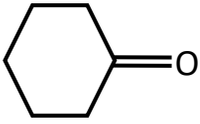
j)      Carboxylic acid

k)      Alcohol (2°) and aldehyde

l)      Alcohols (3°) and Aldehyde

m)  $\text{CH}_2\text{CHCOCH}_2\text{CH}_3$      Alkene and Ketone

As	K	
Fr	A	N
C	He	M

- n)  Halogenoalkane
- o)  $\text{CH}_3\text{---CH}_2\text{---C}\begin{matrix} \text{H} \\ | \\ \text{=O} \end{matrix}$  Aldehyde
- p)  Alkene and Aldehyde
- q)  Carboxylic acid
- r)  Ketone and Aldehyde
- s)  Alcohol (2°)
- t-)  Ketone
- v)  $\text{CH}_3\text{COCHCHCHO}$  Ketone, Alkene and Aldehyde