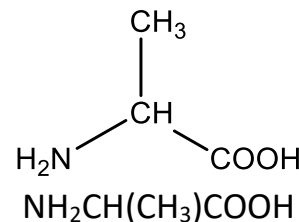




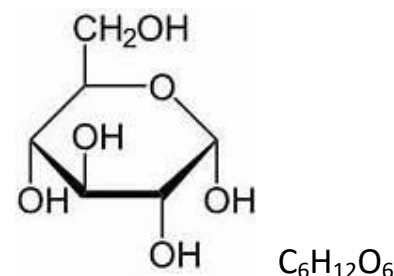
Skriv formler och namn på kort och låt eleverna spela Memory eller låt de bara para ihop. Idén från Berit Torstensson. Ållebergs gymnasium, Falköping

2-metyl, 1-butanol	$ \begin{array}{c} & \text{H}_2 & & \text{H}_2 \\ & & & \\ \text{H}_3\text{C} & -\text{C}- & \text{H} & -\text{C}-\text{OH} \\ & & & \\ & \text{CH}_3 & & \end{array} $
Toluen= metylbensen	$ \begin{array}{c} \text{CH}_3 \\ \\ \text{C}_6\text{H}_5\text{CH}_3 \end{array} $
Metanal= formaldehyd	$ \begin{array}{c} \text{H} \\ \\ \text{C}=\text{O} \\ \\ \text{H} \\ \text{HCHO} \end{array} $
Propanon= aceton	$ \begin{array}{c} \text{O} \\ \\ \text{H}_3\text{C}-\text{C}-\text{CH}_3 \\ \text{CH}_3\text{COCH}_3 \end{array} $
Butansyra= smörsyra	$ \begin{array}{c} \text{H}_2 \\ \\ \text{H}_3\text{C}-\text{C}-\text{H}_2 \\ \text{CH}_3\text{CH}_2\text{CH}_2\text{COOH} \end{array} $
Sackaros= rörsocker	$ \begin{array}{c} \text{CH}_2\text{OH} & & \text{CH}_2\text{OH} \\ & & \\ \text{O} & & \text{O} \\ & & \\ \text{OH} & & \text{OH} \\ & & \\ \text{CH}_2\text{OH} & & \text{CH}_2\text{OH} \\ & & \\ & & \text{HO} \\ & & \\ & & \text{CH}_2\text{OH} \\ & & \\ & & \text{C}_{12}\text{H}_{22}\text{O}_{11} \end{array} $

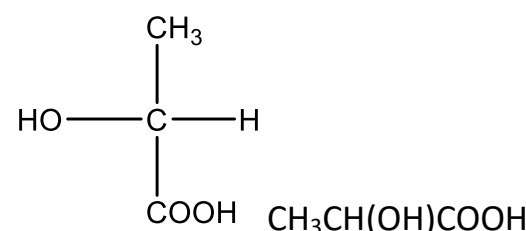
Alanin=
2-aminopropansyra



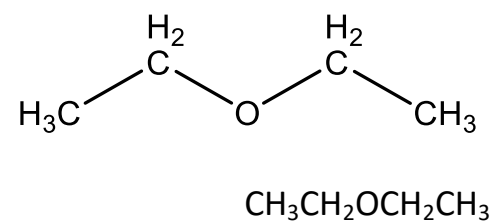
Glukos



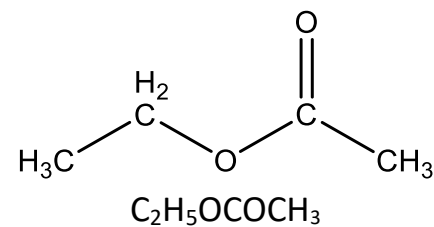
2-hydroxipropansyra=
mjölkssyra



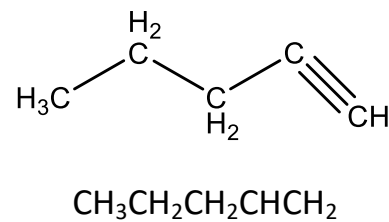
Dietyleter



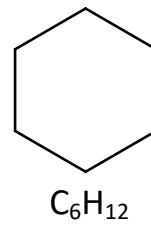
Etyletanoat=etylacetat



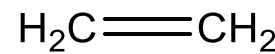
1-Pentyn



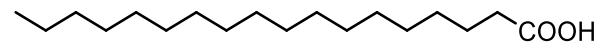
Cyklohexan



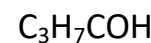
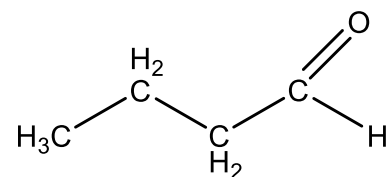
Eten



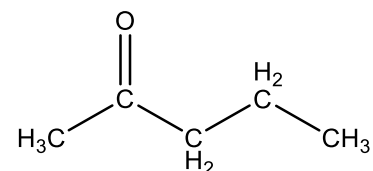
Stearinsyra



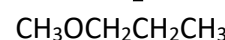
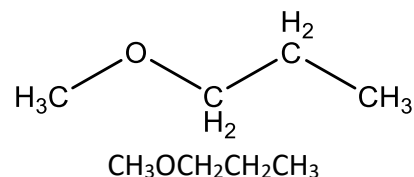
Butanal= butylaldehyd



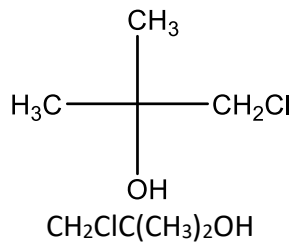
2-pentanon=
Metylpropylketon



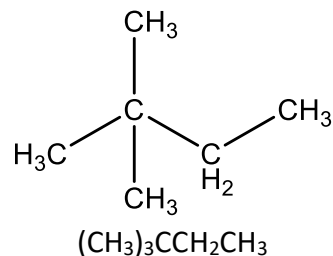
Metylpropyleter



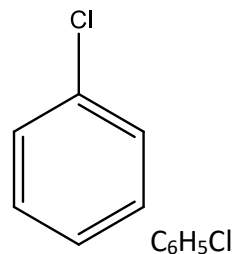
1-klor,2-metyl-2-propanol



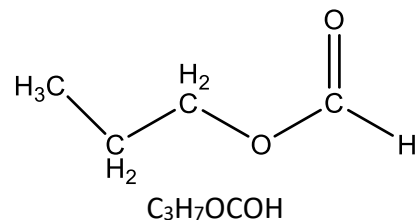
2,2-dimetylbutan



Klorbensen



Propylmetanoat



1,3-butadien

