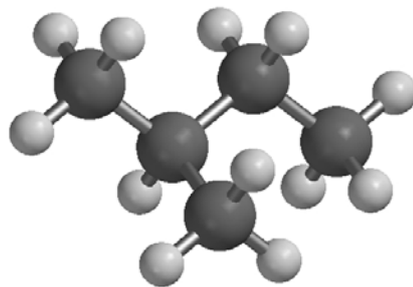
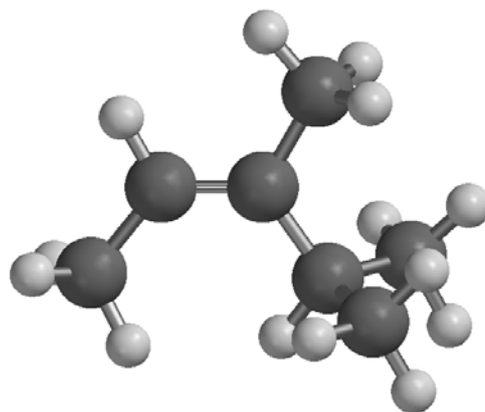


Vedlegg til forelesningsnotatene i Kjemisk fysikk

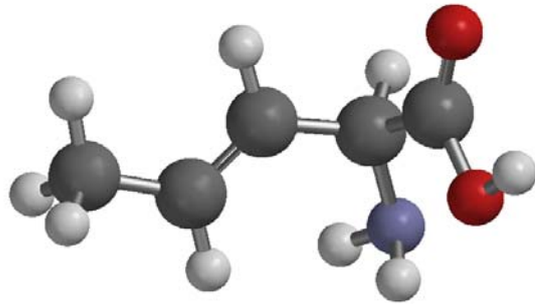
Molekylmodeller produsert i Spartan
(fargekode i Figur 9)



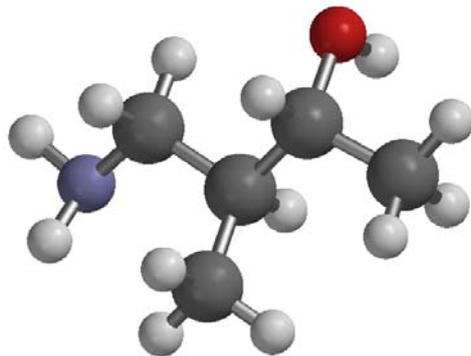
Figur 1: 2-metyl-butan, C_5H_{12}



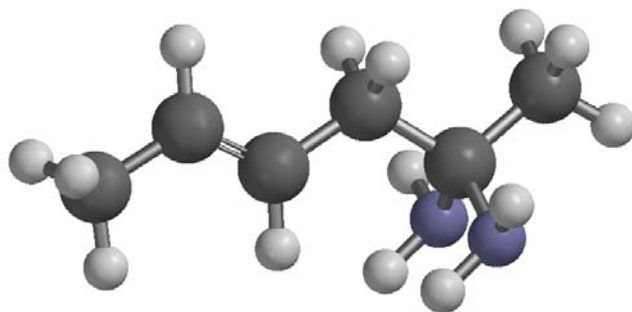
Figur 2: 3,4-dimetyl-2-penten, C_7H_{14}



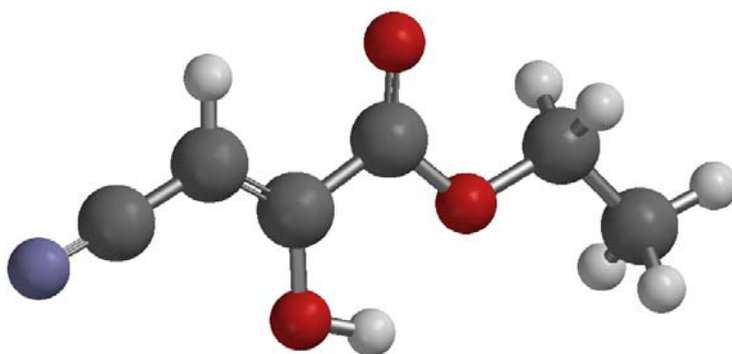
Figur 3: 2-amino-3-penten-syre, $C_4H_6NH_2COOH$



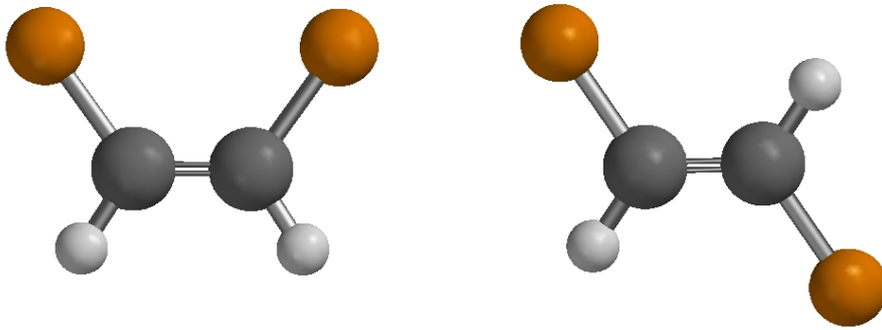
Figur 4: 4-amino-3-metyl-2-butanol, $NH_2C_5H_{10}OH$



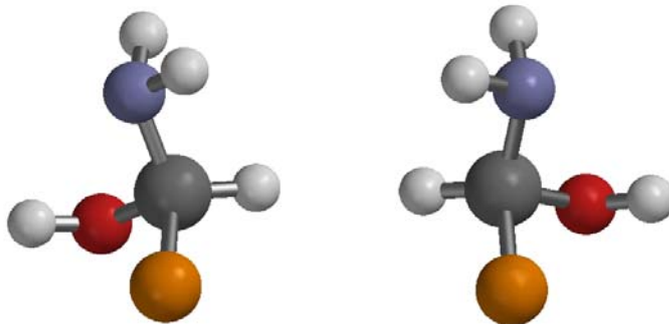
Figur 5: 4-heksen-2,2-diamin, $(\text{NH}_2)_2\text{C}_6\text{H}_{10}$



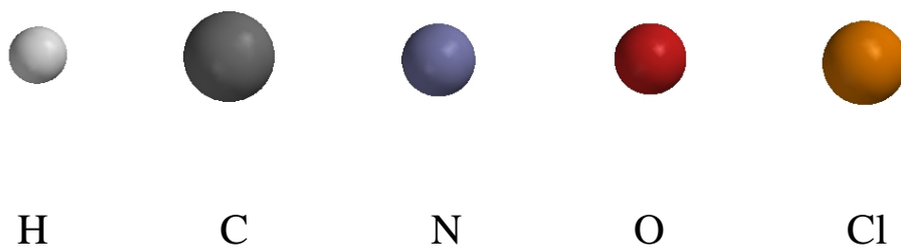
Figur 6: Etyl-4-cyano-3-hydroksy-2-butenoat, $\text{NC}_3\text{HOHCOOC}_2\text{H}_5$



Figur 7: cis- og trans-1,2-dikloreten, $C_2H_2Cl_2$



Figur 8: R- og S-amino-kloro-metanol, $HCNH_2OHCl$ (R til venstre)



Figur 9: Fargekode