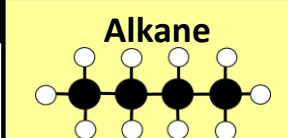
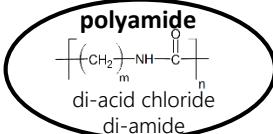
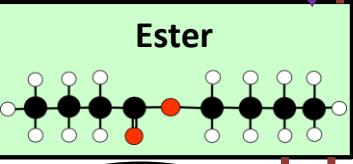
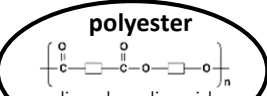
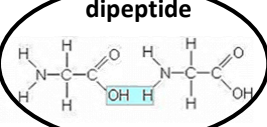
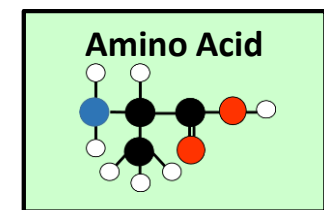
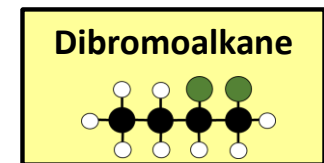
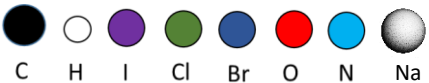
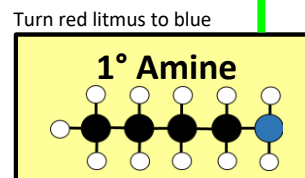
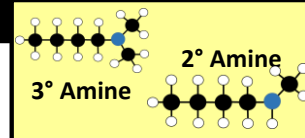


# C3.5 Reaction Scheme

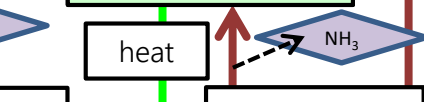
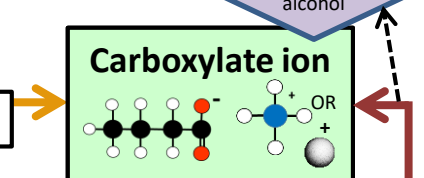
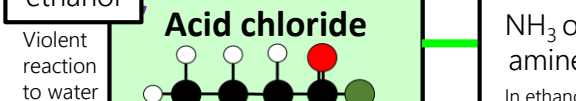
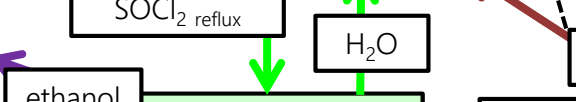
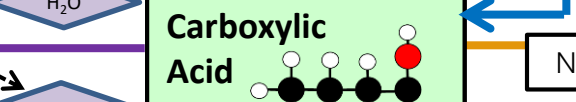
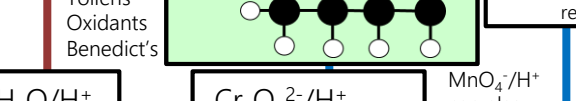
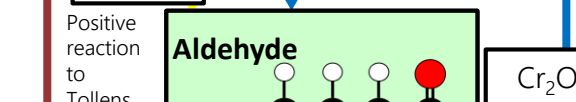
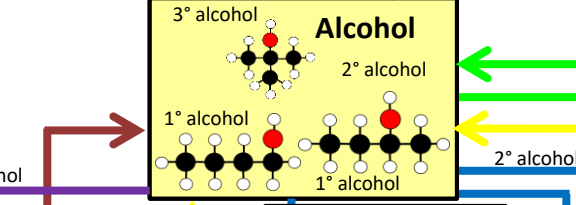
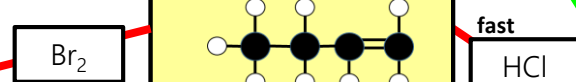
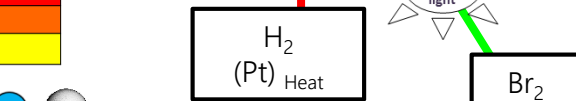
Reaction Type	arrow colour
substitution	green
condensation polymerisation	dark green
oxidation	blue
condensation	purple
elimination	grey
hydrolysis	red
addition	orange
acid-base	yellow
reduction	yellow



Do not need to name 2° and 3° for L3



Turn red litmus to blue



# C3.5 Reaction Scheme

Reaction Type	arrow colour
substitution	green
condensation polymerisation	green
oxidation	blue
condensation	purple
elimination	grey
hydrolysis	red
addition	red
acid-base	orange
reduction	yellow

