

Higher combined revision list

Higher paper 1	higher paper 2
photosynthesis	conservation of mass with gasses
photosynthesis symbol equation	plotting a graph from data
method for measuring the rate of photosynthesis practical	calculating gradients
comparing using a bar chart with a line graph	explaining rate of reaction
calculating range	catalysts
biotic factor	le Chatelier's principle
method to investigate flower population in a field	equilibrium changes with pressure and temperature
state symbols	nuclear decay equations
acids alkalis and universal indicator	alpha beta gamma comparison
observations when making salts in excess oxide	states of matter comparison
forming formulas from ions	thermal conductivity
plan a method to make a soluble salt	specific heat capacity and specific latent heat mixed calculation
identifying variables	plan an investigation for height and acceleration
explaining an energy graph	graph plotting
energy reaction profiles for endo and exothermic reactions	newtons second law rearranged
calculating bond energies	
water cycle	
percentages and standard form	
decomposers and carbon cycle	