Higher single science revision list

single science higher paper 1	single science higher paper 2
transpiration	Haber process
translocation	separating ammonia
rate of transpiration	plotting a graph
stomata and guard cell changes	Haber and dynamic equilibrium
biotic and abiotic	rate of reaction and sodium thiosulfate reaction
plan an investigation	rate using tangents
glucose control in the blood	directly proportional
calculating range	ratio
type 1 and 2 diabetes data	density practical
water cycle	uncertainty
uses of water in plants	alpha beta gamma comparison
energy efficiency in trophic levels	nuclear decay equations
intensive farming	contamination and irradiation
planning an investigation for changing mass rate	acceleration equation rearranged
calculating gradients	SUVAT equation
energy reaction profiles	work done equation
electrolysis half equations	
ions in electrolysis	