## Foundation combined revision list

foundation paper 1	foundation paper 2
palisade cell adaptation	nuclear decay equations
stomata and guard cells	alpha beta gamma comparison
putting values into an equation	uncertainty
converting mm into $\mu m$	variables
diffusion	graph description
rate of photosynthesis practical	calculating rate
variables	labelling a graph
plotting a bar chart	thermal conductivity
using quadrats to measure population size method	specific latent heat calculations
biotic and abiotic	identifying resolution
calculating area	density calculations rearranged
calculating total population size	scalar and vectors
giving method improvements	speed equation rearranged
calculating a mean	acceleration equation rearranged
writing a conclusion from a table of data	plan an investigation for height and acceleration
electrolysis	graph plotting
identifying ions	newtons second law rearranged
ratio of gasses	rate of reaction practicals
uncertainty	rate calculations from a graph
cm 3 into dm 3	identifying rate units
mass in a substance ratio	mean with anomalies
planning an investigation to identify reactivity	
state symbols	
reversible reactions	
endothermic and exothermic	
equilibrium	
catalysts	
water cycle	
percentages and standard form	
decomposers and carbon cycle	