



Chemistry		R	A	G
Changes of state				
Methods to separate mixtures				
Acids and alkalis				
pH scale and universal indicator colours				
Metal and acid reactions				
Displacement reactions				

Physics		R	A	G
Energy resources				
Energy in food				
Forces				
Reading data off a graph				
Distance time graphs				
Working out resultant forces				
Speed time graphs				

Biology		R	A	G
Animal/Plants Cells and specialised cells				
Reproductive systems				
Diffusion				
Organisation – cell, tissue, organ, organ system, organisms				
Flower pollination process				



Resources required for revision

Exercise books

Revision guide

Suggested websites

BBC bitesize

Kerboodle – course text found here.

Studymind.co.uk