## GCSE Trilogy Physics

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 1
(11)	Motion	Force and Motion	Wave Properties	Electromagn etic waves	Electromagn etism	Exams
	RPA 19: Varying force and mass on acceleration	RPA 18: extension of a spring	RPA 20:Waves in ripple tank	RPA 21: Infra- red radiation	The magnetic effect	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 1
(10)	Energy Resources	Electric circuits RPA 15: Resistance	Electricity in the home	Molecules and Matter	Radioactivity	Forces in Balance
	Energy crisis	RPA 16: components	Appliance efficiency	RPI 17: Calculating densities	Changes in nucleus	Resultant foces
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 1
(9)					Conservation of energy	Energy transfer by heating
					Types of energy	RPA 14: Specific heat capacity
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 1
(8)						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 1
(7)						

