## Curriculum map

AQA approved Kerboodle online platform used alongside the student textbooks and teacher handbooks as resources for the course. The codes B1 C1 P1 etc relate to the topics as used by Kerboodle. These are used alongside the <u>AQA specification</u>

Subject:		Exam board:		
9-1 GCSE Combined Science - <b>Trilogy</b>		AQA <u>Spec 8464</u>	Key Stage 4 / year group: 10	
			Course length: 2 year	
			Number of lessons p	per week: 4
			HOD: Icolyn Dennis idennis@brit.croydon.sch.uk	
Term 1	Term 2	Term 3	Term 4	Term 5
B1 Cell structure	C1 Atomic	P2 Energy	B4 Organising	Lectures
	Structure	transfer by	animals & plants	covering:
		heating		B15 Adaptations,
				interdependence
				B16 Organising
				an ecosystem
				B17 Biodiversity &
				· · ·
				ecosystems
B2 Cell division	C2 Periodic table	P3 Energy	B5	C5 Chemical
		resources	Communicable	changes
			diseases	
B3 Organisation	C3 Structure &	P4 Electric	B8 Photosynthesis	
& the digestive	bonding	circuits		
system				
	P1 Conservation		<b>B9</b> Respiration	
	& dissipation of			
	energy			
			B6 Preventing &	
			treating diseases	
			_	
			B7	
			Non-communica	
			ble diseases	

## Curriculum map

Subject:		Exam board:		
9-1 GCSE Combined Science - <b>Trilogy</b>		AQA	Key Stage 4 / year group: 11Course length: 2 yearNumber of lessons per week: 4HOD: lcolyn Dennisidennis@brit.croydon.sch.uk	
Term 1	Term 2	Term 3	Term 4	Term 5
C6 Electrolysis	P7 Radioactivity	C9 Crude oil and	P8 Forces in	
		fuels	balance	
C7 Energy	B10 Human	C10 Chemical	P9 Motion	
changes	nervous system	analysis		
C8 Rates and	B11 Hormonal	C11 The Earth's	P10 Force and	
equilibrium	coordination	atmosphere	motion	
P5 Electricity in	B12	C12 The Earth's	P11 Wave	
the home	Reproduction	resources	properties	
P6 Molecules &	B13 Variation		P12	
matter			Electromagnetic	
			waves	
			P13	
			Electromagnetism	
	B14 Genetics &			
	evolution			