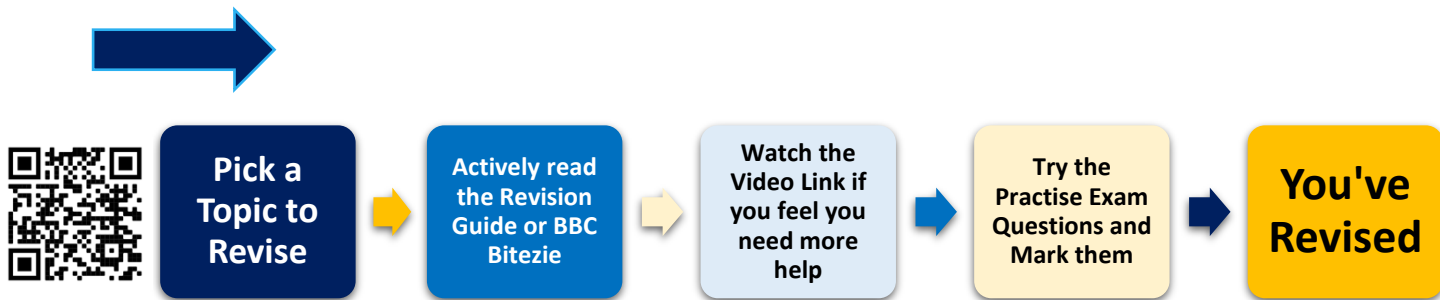







































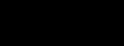




















































Year 11 **Trilogy Science. Chemistry**
Paper 1



Revision Topic	Revision Guide Page	Help Link	Revision Video	Practice Questions
	Foundation			
C1.01- Elements, Atoms & Compounds	96-98	 Pages: 1-6	Elements & Compounds	
			Chemical Formula	
C1.02- Mixtures & Separating Techniques	100-102	 Pages: 1-4	Filtration & Crystallization	
			Simple Distillation	
			Fractional Distillation Chromatography	
C1.03- Development of the Model of the atom	103	 Pages: 1-2	Models of the Atom	
			Alpha Scattering Experiment	
C1.04- Structure of the atom & Periodic Table	104 & 106	 Pages: 3-6	Atomic Mass	
			Electrons Energy Levels	
			Relative Atomic Mass	
C1.05- Arrangement of the Periodic Table	106-107	 Pages: 2-5		
C1.06- Development of the Periodic Table	105			
C1.07- Group 0 Elements	110	Chemical Properties Physical Properties		
C1.08- Group 1 Elements	108	 Pages: 3-5	Chemical Reactions	
			Reactions & Trends	

Revision Topic	Revision Guide Page	Help Link	Revision Video	Practice Questions
	Foundation			
C1.09- Group 7 Elements	109	 Pages: 6-8	 Properties	
			 Reactions	
			 Trends & Reactivity	
C1.10- Ionic Bonding & Properties of Ionic Compounds	112-114	 Pages: 1-4	 Forming Ionic Bonds	
			 Electron Transfer in Ionic Bonds	
			 Properties of Ionic Compounds	
C1.11- Covalent Bonding & Properties of Covalent Compounds	115-116	 Pages: 1-5	 Part 1	
			 Part 2	
			 Part 3	
			 Properties of small molecules	
C1.12- Metallic Bonding & Properties of Metals	119			
C1.13- States of Matter and MPs & BPs	120-121	 Pages: 1-2		
C1.14- Polymers and Properties	117			
C1.15- Alloys and their Properties	119			
C1.16- Giant Covalent Structures	118	 Pages: 1-3	 Diamond & Silicon Dioxide	
			 Graphite	
			 Graphene & Fullerenes	
C1.17- Conservation of Mass and Balanced Equations	125	 Pages: 1-2	 Conservation of Mass 1	
			 Balancing Equations	
			 Charges on Ions	
			 Formula of Ionic Compounds	
			 Relative Formula Mass	
C1.18- Closed/Open Systems	125			
C1.19- Uncertainty in Measurements				
C1.24- Concentration of Substances	128	 Foundation  Higher(5&6)		
C1.37- Exothermic & Endothermic Reactions	138			

Revision Topic	Revision Guide Page	Help Link	Revision Video	Practice Questions
	Foundation			
C1.38- Investigating Temperature Changes RP	139	 Pages: 1-2		
C1.39- Reaction Profiles	138-139			
C1.25- Metal Displacement	132			
C1.26- Metal Extraction by Displacement	133			
C1.28- Metals reacting with Acids	131	 Pages: 3-4	 Part 1  Part 2	
C1.29- Reactions of Acids	129	 Part 1  Part 2		
C1.30- Preparing a sample of a soluble salt RP	131	 Pages: 5-6		
C1.31- Neutralisation	129-131			
C1.33- Setting up Electrolysis	135			
C1.34- Electrolysis of Molten Compounds	135	 Part 1  Part 2		
C1.35- Electrolysis of Aluminium Oxide	135			
C1.36- Electrolysis of Aqueous Solutions RP	136	 Pages: 2-4	 Part 1  Part 2  Part 2	