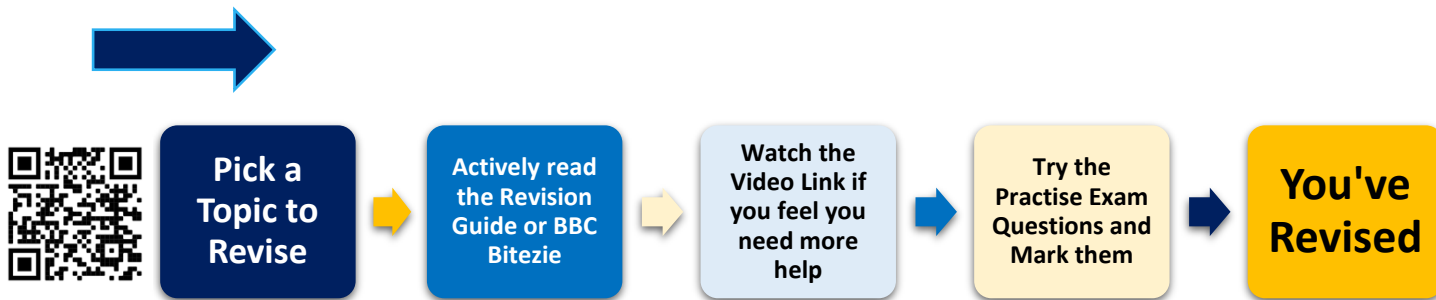





















































Year 11 **Trilogy Science: Chemistry**
Paper 2



Revision Topic	Revision Guide Page	BBC Bitesize Link	Revision Video		Practice Questions
	Higher				
C2.01- Collision Theory & Factors Affecting Rates of Reaction	142-143	 Pages 1-4	 Concentration	 Surface Area	
			 Temperature	 Pressure	
C2.02- Calculating the Rate of a Reaction	144 & 146				
C2.03- RP- Investigating the Rate of a Reaction	145	Gas Colour Change			
C2.04- Catalysts and Activation Energy	143				
C2.05- Reversible Reactions	147				
C2.06- Equilibrium & Le Chatelier's Principle	148				
C2.07-a,b,c Factors affecting equilibrium	148		 Concentration	 Pressure	
			 Temperature		
C2.08- Crude Oil & Alkanes	150				
C2.09- Fractional Distillation	151				
C2.10- Properties of Hydrocarbons	150		 Properties	 Combustion	

Revision Topic	Revision Guide Page	BBC Bitesize Link	Revision Video		Practice Questions
	Higher				
C2.11- Cracking Hydrocarbons	152				
C2.12- Identifying Pure Substances	153				
C2.13- Gas Tests	155				
C2.14- RP- Chromatography	154	 	 Theory	 Req. Prat	
C2.15- Composition & Evolution of the Atmosphere	157	 Pages 1-3	 Gases in Air	 Formation of Fossil Fuels	
C2.16- Greenhouse Effect	158				
C2.17- Human Activities & Greenhouse Effect	158				
C2.18- Impacts of Climate Change	158				
C2.19- Carbon Footprints	159				
C2.20- Effects of Atmospheric Pollutants	160				
C2.21- Sustainable Development	161-162				
C2.22- Potable Water and Wastewater Treatment	164-165	 Pages 1-3			
C2.23- Distillation of Water and Testing Purity	164-165				
C2.24- Life Cycle Assessment	163				
C2.25- Phytomining	162				
C2.26- Bioleaching	162				

Revision Topic	Revision Guide Page	BBC Bitesize Link	Revision Video	Practice Questions
	Higher			
C2.27- Recycling Metals	162			