

















GCSE Trilogy Science Required Practicals

Biology Paper 1		Chemistry Paper 1		Physics Paper 1	
Microscopy		Making salts		Specific heat capacity	
Osmosis		Electrolysis		Resistance of a wire	
Food tests		Temperature changes		Resistors in series and parallel	
Enzymes				I-V characteristics	
Photosynthesis				Density	

GCSE Trilogy Science Required Practicals

Biology Paper 2		Chemistry Paper 2		Physics Paper 2	
Reaction time		Rates of reaction (1) – disappearing cross		Force and extension	
Sampling		Rates of reaction (2) – collecting gas		Acceleration	
		Chromatography		Waves	
	<div style="background-color: yellow; border: 1px solid black; padding: 5px;"> <p>Errors and uncertainties</p>  </div>	Water purification		Radiation and absorption	