	Experiment	Suggested Products
1	Physical Properties of	
	Water	
2	Baking Soda and	Go Direct [®] Temperature Probe
	Vinegar	
	Investigations	
3	An Investigation of	Go Direct [®] Temperature Probe
	Urea-Containing Cold	
	Packs	
4	Conductivity of	Go Direct [®] Conductivity Probe
	Aqueous Solutions	
5	Identifying a Pure	Go Direct [®] Temperature Probe
	Substance	
6	Investigating the	Go Direct [®] Temperature Probe
	Energy Content of	
	Foods	
7	Investigating the	Go Direct® Temperature Probe
	Energy Content of	
	<u>Fuels</u>	
8	Evaporation and	Go Direct [®] Temperature Probe
	Intermolecular	
	Attractions	
9	Enthalpy Changes	Go Direct [®] Temperature Probe
10	Reaction_	Go Direct [®] Temperature Probe
	Stoichiometry	
11	Beer's Law	Go Direct [®] Colorimeter
	Investigations	
12	Colligative Properties	Go Direct [®] Temperature Probe
	of Solutions	
13	Long Term Water	Go Direct [®] Temperature Probe,
	Monitoring	Go Direct [®] pH Sensor, Go Direct [®] Conductivity Probe
14	Vapor Pressure and	Go Direct [®] Temperature Probe,
	Heat of Vaporization	Go Direct [®] Gas Pressure
	Investigations	Sensor
15	Acid-Base Properties	Go Direct [®] pH Sensor
	of Household	
	Products	
16	The Effect of Acid	Go Direct [®] pH Sensor, Go
_	Deposition on	Direct [®] Conductivity Probe
	Aqueous Systems	
17	Acid-Base Titrations	Go Direct [®] pH Sensor
18	Conductimetric	Go Direct [®] Conductivity Probe
	Titrations	
19	Oxidation-Reduction	Go Direct [®] ORP Sensor
	Titrations	
20	Investigating Voltaic	Go Direct [®] Voltage Probe
	Cells	_
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21	Baking Soda and Vinegar Investigations Revisited	Go Direct [®] Temperature Probe, Go Direct [®] Gas Pressure Sensor, Go Direct [®] pH Sensor
22	Reaction Rates	Go Direct [®] Temperature Probe, Go Direct [®] Gas Pressure Sensor
23	Enzyme Activity	Go Direct [®] Temperature Probe, Go Direct [®] Gas Pressure Sensor
24	Sugar Fermentation by Yeast	Go Direct [®] Temperature Probe, Go Direct [®] Gas Pressure Sensor
25	Nuclear Radiation	Go Direct [®] Radiation Monitor