## GCSE CHEMISTRY CORE PRACTICALS SUMMARY

You will need to know these core practicals as the exam board may ask you questions based on them!

Name of practical and independent & dependent variables	Other variables to be controlled	Other Equipment	Method and outcome	Possible evaluation issues and improvements to method.	Safety Precautions
SC2d: Independent: n/a Dependent: n/a	<b>✓</b>	•	Method: Outcome:		<b>✓</b>
SC8c: Independent: n/a Dependent: n/a	<b>✓</b>	•	Method: Outcome:		<b>✓</b>
SC8d: Independent: n/a Dependent: n/a	<b>✓</b>	•	Method:  Outcome:		<b>✓</b>
SC10a: Independent: n/a Dependent: n/a	✓	•	Method: Outcome:		<b>✓</b>
Name of practical and independent & dependent variables	Other variables to be controlled	Other Equipment	Method and outcome	Possible evaluation issues and improvements to method.	Safety Precautions
SC14d: Independent: n/a Dependent: n/a	<b>✓</b>	•	Method: Outcome:		<b>✓</b>
SC18b: Independent: n/a Dependent: n/a	<b>*</b>	•	Method: Outcome:		<b>✓</b>
SC23b: Independent: n/a Dependent: n/a	<b>✓</b>	•	Method:. Outcome:.		<b>✓</b>

SC25c:	✓	•	Method:	✓
			Outcome:	
Independent: n/a Dependent: n/a				ļ
Dependent: n/a				