

# 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
<b>SC2d:</b>  Independent: n/a Dependent: n/a	✓	•	<b>Method:</b> <b>Outcome:</b>		✓
<b>SC8c:</b>  Independent: n/a Dependent: n/a	✓	•	<b>Method:</b> <b>Outcome:</b>		✓
<b>SC8d:</b> Independent: n/a Dependent: n/a	✓	•	<b>Method:</b>  <b>Outcome:</b>		✓
<b>SC10a:</b>  Independent: n/a Dependent: n/a	✓	•	<b>Method:</b> <b>Outcome:</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
<b>SC14d:</b> Independent: n/a Dependent: n/a	✓	•	<b>Method:</b> <b>Outcome:</b>		✓
<b>SC18b:</b>  Independent: n/a Dependent: n/a	✓	•	<b>Method:</b> <b>Outcome:</b>		✓
<b>SC23b:</b>  Independent: n/a Dependent: n/a	✓	•	<b>Method:.</b> <b>Outcome:.</b>		✓

<b>SC25c:</b>  Independent: n/a Dependent: n/a	✓	•	<b>Method:</b> <b>Outcome:</b>		✓