



## Assessment Timeline

---

Year Group IGCSE      Subject Chemistry

Assessment title	Skills assessed	Type of assessment	Term	Date due and feedback published
<b>Bonding, formula and equations</b>	Theoretical Understanding	Theoretical assessment in knowledge, recall, application, analysis, synthesis and evaluation.	1	1
<b>Periodic Table</b>			1	1
<b>Acids and Energetics</b>			2	2
<b>Rates</b>			2	2
<b>Preparation and Analysis</b>			3	3
<b>Organic</b>			3	3
<b>Quantitative Chem</b>			4	4
<b>Structure, properties, metals and electrolysis</b>			4	4
<b>Ammonia and equilibrium</b>			5	5
<b>Practical skills</b>			Design, manipulation, data collection/processing, concluding and evaluating.	Practical IGCSE tests and IA style practical assessments.
<b>Research Skills</b>	Research skills	Research tasks		

<b>ICT presentation Skills</b>	ICT presentation skills	ICT presentation tasks	1 to 5	1 to 5
<b>Extended Writing Skills</b>	Extended writing skills	Extended writing tasks	1 to 5	1 to 5