RFE – Version 1.0



Chemistry – Year 12 Report Feedback Sheet

Please find below information on each of the topics outlined on your child's report for Chemistry. We have broken down each topic into the relevant objectives to help you support your child in improving on their 'insecure' or 'developing' topics. We have directed you to our Teams Lesson folders and various online resources including <u>www.physicsandmathstutor.com</u>, <u>www.mathsmadeeasy.co.uk</u> and <u>www.youtube.com</u> on each of the topics to allow your child to improve further.

Topic 1 -	Resources	Topic 2 -	Resources
Multiple	AS level Exam Question Pack	Boltzmann distribution	AS level Exam Question Pack
Choice	ES and OZ topic folders	and electronegativity	Teams Lessons and Revision
Questions			
			Physics and Maths Tutor exam
			questions 'how fast'
			Maths made easy- Kinetics and
			<u>equilibria</u>
	·		•
Topic 3 -	Resources	Topic 4 -	Resources
Radical	AS level Exam Question Pack	Redox/halogens/halides	AS level Exam Question Pack

Topic 3 -	Resources	Topic 4 -	Resources
Radical	AS level Exam Question Pack	Redox/halogens/halides	AS level Exam Question Pack
reactions	Teams Lessons and Revision		Teams Lessons and revision
	<u>resources</u>		resources
	<u>Physics and Maths Tutor</u> <u>exam questions 'Chemistry</u> <u>of the air'</u>		Physics and Maths Tutor exam questions 'Redox and Haloalkanes' Maths made easy- 'Redox Group2 and 7'

Topic 5 -	Resources
Electrolysis	AS level Exam Question Pack
	Teams Lessons and Revision
	<u>GCSEpods</u>
	<u>Electrolysis - GCSE Chemistry -</u> <u>YouTube</u>

Topic 6 -	Resources
Oxidation states	AS level Exam Question Pack
	Teams Lessons and Revision
	Resources
	How to Calculate Oxidation Numbers Introduction - YouTube