

Deyes High School

Remote Learning



DEYES
HIGH
SCHOOL
LYDIATE
LEARNING TRUST

Year 12 Chemistry

Engage, Enable and Empower

Work for individual students not attending school

Half Term 2: November

Pupils who are absent should select the lesson activity that they are up to

Date (week commencing)	Lesson	Focus/Topic/Theme	Hyper link to Activity
02/11/20	1	$pV = nRT$ The Ideal Gas Equation	PowerPoints
	2	Reacting Gas Volumes	https://deyes.sharepoint.com/sites/TemporaryCurriculumResources/Documents/Forms/AllItems.aspx?viewid=4fb17346%2Db524%2D46a5%2Dbc23%2Df06eb6070cf8&id=%2Fsites%2FTemporaryCurriculumResources%2FDocuments%2FTemporary%20Curriculum%20Resources%2FScience%2FYear%2012%2FChemistry%2FMiss%20Burden%2FPhysical%2F2%20%2D%20Amount%20of%20Substance
	3	Solution Calculations $Mol = conc \times vol$	
	4	Making a Volumetric Solution	
	5	Titration Calculations	
16/11/20	6	Required Practical	
	7	Back Titrations	https://www.youtube.com/playlist?list=PL9louNCPbCxVSEsBCJhQMibVvKB6jD89Z
	8	Percentage Yield	
	9	Empirical Formula	
	10	Revision	Chemsheets: https://deyes.sharepoint.com/sites/TemporaryCurriculumResources/Documents/Forms/AllItems.aspx?viewid=4fb17346%2Db524%2D46a5%2Dbc23%2Df06eb6070cf8&id=%2Fsites%2FTemporaryCurriculumResources%2FDocuments%2FTemporary%20Curriculum%20Resources%2FScience%2FYear%2012%2FChemistry%2FMiss%20Burden%2FPhysical%20Chemsheets%2FAmount%20of%20Substance

Who to contact

You can email **your class teacher** if you have any questions regarding the activities set.

c.burden@deyeshigh.co.uk

m.boyle@deyeshigh.co.uk