

Holy Cross – Science Department
Session Dates 2020/2021 Year 9

Session	9a1	9a2	9a3	9a4	9b1	9b2	9b3	9b4
	LBR/KLO	TSQ	ACL	ABA/HWI	KLO	SFR	NLU/TSQ	LRO
Thursday 3/9/20 to Friday 25/9/20	Consolidation of Year 8 topics (Metals and Acids/Electricity and Magnetism)							
Monday 28/9/20 to Friday 23/10/20	Cells	Periodic Table & structure	Energy	Cells	Cells	Cells	Cells	
Monday 2/11/20 to Friday 4/12/20	Periodic Table & structure	Energy	Cells	Periodic Table & structure	Organisation	Organisation	Organisation	
Monday 7/12/20 to Friday 22/1/21	Energy	Cells	Periodic Table & structure	Energy	Infection	Infection	Infection	
Monday 25/1/21 to Friday 5/3/21	Organisation	Bonding	Particles	Organisation	Periodic Table & structure	Periodic Table & structure	Energy	Bioenergetics EL
Monday 8/3/21 to Friday 23/4/21	Bonding	Particles	Organisation	Bonding	Bonding	Energy	Periodic Table & structure	Atomic Structure
Monday 26/4/21 to Friday 27/5/21	Particles	Organisation	Bonding	Particles	Energy	Bonding	Bonding	Bonding
Monday 7/6/21 to Friday 16/7/21	Energy Changes	Energy Changes	Energy Changes	Energy Changes	Energy Changes	Energy Changes	Energy Changes	Chemical Changes EL
					Particles	Particles	Particles	

Y9: All A band teachers assume that they will do the higher papers and all B band teachers assume they will do foundation papers. (Sets A1 and A2 to be taught Separate Science content).

The teacher in bold is responsible for **reports and parents evening**.

All assessments are expected to be completed on or before the highlighted dates and the results entered on the spreadsheet within one week. The GCSE practicals are highlighted within the SoW and **must** be completed in class time with records kept of attendance of students.

Year 10 Rough Draft

Session	set 1	set 2	set 3	set 4	set 5	set 6	set 7	set 8
Sept	Infection	Electricity	Chemical Changes	Infection	Electricity	Chemical Changes	Infection	Energy
Oct	Chemical Changes	Infection	Electricity	Chemical Changes	Infection	Electricity	Chemical Changes	Forces
Nov	Electricity	Chemical Changes	Infection	Electricity	Chemical Changes	Infection	Electricity	Radiation
Dec	Bioenergetics	Radiation	Rates	Bioenergetics	Radiation	Rates	Bioenergetics	Inheritance
Jan	Rates	Bioenergetics	Radiation	Rates	Bioenergetics	Radiation	Rates	Ecology
Feb	Radiation	Rates	Bioenergetics	Radiation	Rates	Bioenergetics	Radiation	Bioenergetics CS
Mar	Inheritance	Forces	Organic Chemistry	Inheritance	Forces	Organic Chemistry	Inheritance	Chemical Changes CS
Apr	Organic Chemistry	Inheritance	Forces	Organic Chemistry	Inheritance	Forces	Organic Chemistry	Energy Changes
May	Forces	Organic Chemistry	Inheritance	Forces	Organic Chemistry	Inheritance	Forces	Organic Chemistry
Jun	Chemical Analysis	Quantitative Chemistry	Chemical Analysis	Quantitative Chemistry	Chemical Analysis	Quantitative Chemistry	Chemical Analysis	Atmosphere & Using Resources
Jul	Quantitative Chemistry	Chemical Analysis	Quantitative Chemistry	Chemical Analysis	Quantitative Chemistry	Chemical Analysis	Quantitative Chemistry	Electricity

