	Autumn Term Half term 1		Autumn Term Half term 2		Spring Term Half Term 1		Spring Term Half Term 2				
Year 7	Young Scientist	1.5 Matter	1.2 Electromagnet	1.8 ts Organi		1.6 Reactions	1.3 Energy	1.10 Genes	) Genes 1.1 Force		1.9 Ecosystems
Catholic Social Teaching	The dignity of work and participation			Hum digni			Creation and environment	Human dignity			The common good
Year 8	1.4 Waves	1.3 Energy	2.8 Organisms	s 1.1 Fo	rces 2.5 Matter		2.7 Earth	7 Earth 2.3 Energy		ems	2.2 Electromagnets
Catholic Social Teaching		Creation and environme nt	The option for the poor	r			Creation and environment				
Year 9	2.4 Waves	2.6 Reactions	2.10 Genes	2.1 Forces	1 Atomic Structure (Chemistry)		1 Ener	1 Energy (Physics)		4 Health Matters (Biology)	

Catholic Social Teaching			Creation the environ	2			The common good	The option for the poor		
Year 10 Biology	1 Cell Biology			3 Organ Systems			2 Photosynthesis		5 Coordination and Control part 1	
Catholic Social Teaching			The common good							
Year 10 Chemistry	2 Bonding and Matter		3 Chemical Calculations	4 Chemical Changes		5 Energy Changes		6 Rates of Reaction part 1		
Catholic Social Teaching					Care for creation					

Year 10 Physics	2a Electrical Circuits				2B Domestic 3 Partie			3 Particle	25	4 Atomic Structure		
Catholic Social Teaching										Triple: Human dignity		
Year 11 Biology		oordination ontrol part 2 6 Genetics		enetics	7 Variation and Evolution		8 Ecology in Action					
Catholic Social Teaching		Human Dignity		n Dignity	Human Dignit		y	Creation and the environment	Final Revision	STUDY LEAVE		
Year 11 Chemistry	6 Rates of Reaction part 2	Hydro	7 carbon s	8 Chemical Analysis		9 The Atmosphere		10 Sustainable Development				
Catholic Social Teaching	Favourable option for the poor		e for ation			Commo good		Care for creation				