

	Autumn Term Half term 1		Autumn Term Half term 2		Spring Term Half Term 1	Spring Term Half Term 2	Summer Term Half Term 1	Summer Term Half Term 2	
Year 7	Young Scientist	1.5 Matter	1.2 Electromagnets	1.8 Organisms	1.6 Reactions	1.3 Energy	1.10 Genes	1.1 Forces	1.9 Ecosystems
Catholic Social Teaching	The dignity of work and participation			Human dignity		Creation and environment	Human dignity		The common good
Year 8	1.4 Waves	1.3 Energy	2.8 Organisms	1.1 Forces	2.5 Matter	2.7 Earth	2.3 Energy	2.9 Ecosystems	2.2 Electromagnets
Catholic Social Teaching		Creation and environment	The option for the poor			Creation and environment			
Year 9	2.4 Waves	2.6 Reactions	2.10 Genes	2.1 Forces	1 Atomic Structure (Chemistry)	1 Energy (Physics)	4 Health Matters (Biology)		

Catholic Social Teaching			Creation and the environment			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 Electricity		3 Particles		4 Atomic Structure	
Catholic Social Teaching							Triple: Human dignity	
Year 11 Biology	5 Coordination and Control part 2	6 Genetics		7 Variation and Evolution		8 Ecology in Action		STUDY LEAVE
Catholic Social Teaching		Human Dignity		Human Dignity		Creation and the environment		
Year 11 Chemistry	6 Rates of Reaction part 2	7 Hydrocarbons	8 Chemical Analysis		9 The Atmosphere	10 Sustainable Development		
Catholic Social Teaching	Favourable option for the poor	Care for creation				Common good	Care for creation	
Final Revision								

Year 11 Physics	5 Forces	6 Waves	7 Electromagnetism		
		Triple Science: Common good			