1	Year 7		Year 8					
Subject	Topics	No. of Lessons	Subject	Topics	No. of Lessons			
Intro	o & Induction	3	Intro	& Induction	3			
Biology	Cells and Microscopes	8	Biology Communicable dsease		8			
Biology	Diet and digestion	6	Biology	Ecology and Photosynthesis	12			
Biology	Exercise and health	10	Biology	Inheritance and Selection	9			
Biology	Reproduction	7	Biology					
Chemistry	The Earth	9	Chemistry	Chemical reactions	10			
Chemistry	Physical Changes	10	Chemistry	Periodic table	9			
Chemistry	Pure and Impure	8	Chemistry	Atoms, elements and compounds	11			
Chemistry	Acids and bases	8	Chemistry	Materials	9			
Physics	Energy	8	Physics	Electrcricity	8			
Physics	Forces	11	Physics	Magnets	7			
Physics	Motion	7	Physics	Waves	8			
1		96	Physics	Space	6			
	DC3 ASSESSMI	ENT	DC3 ASSESSMENT					

AQA KS3 - WORKING SCIENTIFICALLY SKILLS ASSESSMENT OVERVIEW																	
SUBJECT	YEAR		HYPOTHESIS & PREDICTION	VARIABLES	CHOOSING EQUIPMENT	METHOD	ASSESSING RISKS	DRAWING LABELLED DIAGRAMS	DRAWING TABLES	DRAWING GRAPHS	MATHS SKILLS (CALCULATIONS)	DESCRIBE TRENDS	DRAWING CONCLUSIONS	DISCUSS LIMITATIONS & ERRORS	SUGGEST IMPROVEMENTS	CONSTRUCT EXPLANATIONS	REVIEW THEORIES
			PLANNING			PRESENT DATA		ANALYSIS		EVALUATION		COMMUNICATE					
Biology	Year 7	Cells and Microscopes															
	Year 7	Exercise and Health															
	Year 7	Reproduction															
	Year 7	Diet and digestion															
Biology	Year 8	Communicable diseases															
	Year 8	Ecology and photosynthesis															
	Year 8	Inheritance and selection															
Chemistry	Year 7	The Earth and sustainability															
	Year 7	Physical Changes															
	Year 7	Pure and Impure Substances															
	Year 7	Acids and bases															
Chemistry	Year 8	Chemical reactions															
	Year 8	Periodic table															
	Year 8	Atoms and elements															
	Year 8	Materials															
Physics	Year 7	Energy															
	Year 7	Forces															
	Year 7	Motion															
Physics	Year 8	Electricity															
	Year 8	Magnets															
	Year 8	Waves															
	Year 8	Space															