## Year 10 TRILOGY SCIENCE – Long Term Plan 2019-20 – TEACHER 1

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Term 1	Introduction lessons	Homeostasis and response	Homeostasis and response - long answer question assessment	Homeostasis and response	Homeostasis and response	Homeostasis and response	Homeostasis and response – end of unit assessment	Homeostasis and response – feedback/focus on key areas
	Week 1	Week 2	Week 3	Week 4 26 Nov.	Week 5	Week 6	Week 7	
Term 2	Periodic table	Periodic table	Periodic table - long answer question assessment	Periodic table	Periodic table	Periodic table – end of unit assessment	Periodic table  feedback/focu s on key areas	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
Term 3	Inheritance and evolution	Inheritance and evolution	Inheritance and evolution – long answer question assessment	Inheritance and evolution	Inheritance and evolution	Inheritance and evolution – end of unit assessment and feedback	Note – following assessments class teachers to incorporate intervention into lessons to address any	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		otions arising
Term 4	Chemical changes	Chemical changes	Chemical changes - long answer question assessment	Chemical changes	Chemical changes	Chemical changes - end of unit assessment and feedback	from assessment results  WIN tasks to identify next  steps for all students	
	Week 1	Week 2	Week 3	Week 4	Week 5		-	
Term 5	Ecology	Ecology	Ecology – long answer question assessment	Ecology	Ecology			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Term 6	Ecology - end of unit assessment and feedback	Using resources	Using resources	Using resources  – long answer question assessment	Using resources	Using resources	Using resources – end of unit assessment and feedback	

## Year 10 TRILOGY SCIENCE – Long Term Plan 2019-20 – TEACHER 2

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	
Term 1	Introduction lessons	Quantitative Chem	Quantitative Chem – long answer question assessment	Quantitative Chem	Quantitative Chem	Quantitative Chem	Quantitative Chem – end of unit assessment	Quantitative Chem – feedback and review	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		
Term 2	Energy changes	Energy changes	Energy changes - long answer question assessment	Energy changes	Energy changes	Energy changes – end of unit assessment and feedback	Chemical analysis		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6			
Term 3	Chemical analysis	Chemical analysis	Chemical analysis – long answer question assessment	Chemical analysis	Chemical analysis	Chemical analysis – end of unit assessment and feedback	Note – following assessments class teachers		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		rate intervention	
Term 4	Waves	Waves	Waves - long answer question assessment	Waves	Waves	Waves - end of unit assessment and feedback	into lessons to address any misconceptions arising from assessment results  WIN tasks to identify next		
	Week 1	Week 2	Week 3	Week 4	Week 5		-	r all students	
Term 5	Forces 2	Forces 2	Forces 2 – long answer question assessment	Forces 2	Forces 2				
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		
Term 6	Forces 2- end of unit assessment and feedback	Magnetism	Magnetism	Magnetism – long answer question assessment	Magnetism	Magnetism	Magnetism - end of unit assessment and feedback		