## <u>Year 9 TRILOGY SCIENCE – Long Term Plan 2019-20 – TEACHER 1</u>

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Term 1	Introduction lessons	Biology - Cell Biology	Biology - Cell Biology - assessment - long answer exam question	Biology - Cell Biology	Biology - Cell Biology	Biology - Cell Biology	Revision and consolidation Trust Revision booklets?	End of unit assessment and review tasks
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Term 2	Chemistry – Bonding and Structure	Chemistry – Bonding and Structure	Chemistry – Bonding and Structure – assessment – long answer exam question	Chemistry – Bonding and Structure	Chemistry – Bonding and Structure	Chemistry – Bonding and Structure	End of term assessment and Review tasks	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		1
Term 3	Biology - Organisation	Biology - Organisation	Biology – Organisation - assessment - long answer exam question	Biology - Organisation	Biology - Organisation	Biology – Organisation End of unit assessment		e – following
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		orate intervention
Term 4	Chemistry – organic chemistry	Chemistry – organic chemistry	Chemistry – organic chemistry <mark>– assessment - long answer exam</mark> question/s	Chemistry – organic chemistry	Chemistry – organic chemistry	Chemistry – organic chemistry End of unit assessment	into lessons to address a misconceptions arising from assessment resul	
	Week 1	Week 2	Week 3	Week 4	Week 5		steps	for all students
Term 5	Biology – infection and response	Biology – infection and response	Biology – infection and response  Assessment – long answerexam question/s	Biology – infection and response	Biology – infection and response End of unit assessment			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Term 6	Physics – energy 2	Physics – energy 2	Physics – energy 2 - Assessment – long answer exam question/s	Physics – energy 2	Physics – energy 2	Physics – energy 2 <mark>– End of unit</mark> assessment	Topic review/consolidation of topics	

## <u>Year 9 TRILOGY SCIENCE – Long Term Plan 2019-20 – TEACHER 2</u>

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Term 1	Introduction lessons	Chemistry – Atomic Structure	Chemistry – Atomic Structure - assessment point – long answer exam question/s	Chemistry – Atomic Structure	Chemistry – Atomic Structure	Chemistry – Atomic Structure	Chemistry – Atomic Structure	End of unit assessment and review
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Term 2	Physics – Atomic Structure	Physics – Atomic Structure	Physics – Atomic Structure - assessment point – long answer exam question/s	Physics – Atomic Structure	Physics – Atomic Structure	Physics – Atomic Structure	End of unit assessment and review tasks	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
Term 3	Physics – particle model and matter	Physics – particle model and matter	Physics – particle model and matter - assessment point – long answer exam question/s	Physics – particle model and matter	Physics – particle model and matter	End of unit assessment and review tasks	Note – following assessments class teachers to incorporate intervention	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		s to address any
Term 4	Physics – energy 1	Physics – energy 1	Physics – energy 1 - assessment point – long answer exam question/s	Physics – energy 1	Physics – energy 1	End of unit assessment and review tasks	misconceptions arising from assessment results WIN tasks to identify nex steps for all students	
	Week 1	Week 2	Week 3	Week 4	Week 5			
Term 5	Chemistry - rates	Chemistry - rates	Chemistry – rates - assessment point – long answer exam question/s	Chemistry - rates	Chemistry – rates			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Term 6	Chemistry - rates	End of unit assessment and review tasks	Chemistry – energy changes	Chemistry – energy changes assessment point long answer exam question/s	Chemistry – energy changes	Chemistry – energy changes	Topic reviews/conso lidation	