

# Year 10 SCIENCE (Trilogy) – Long Term Plan 2018-19

	<b>Week 1 3 Sept.</b>	<b>Week 2 10 Sept.</b>	<b>Week 3 17 Sept.</b>	<b>Week 4 24 Sept.</b>	<b>Week 5 1 Oct.</b>	<b>Week 6 8 Oct.</b>	<b>Week 7 15 Oct.</b>	<b>Week 8 22 Oct.</b>
<b>Term 1</b>	Infectious diseases  AND  Metals & Acids	Infectious diseases  AND  Metals & Acids	Infectious diseases  AND  Metals & Acids	Infectious diseases <b>FBI ASSESSMENT</b>  AND  Metals & Acids <b>FBI ASSESSMENT</b>	Infectious diseases  AND  Metals & Acids	Infectious diseases  AND  Metals & Acids	Infectious diseases <b>FBI ASSESSMENT</b>  AND  Metals & Acids	Bioenergetics AND  Metals & Acids <b>FBI ASSESSMENT</b>
	<b>Week 1 5 Nov.</b>	<b>Week 2 12 Nov.</b>	<b>Week 3 19 Nov.</b>	<b>Week 4 26 Nov.</b>	<b>Week 5 3 Dec.</b>	<b>Week 6 10 Dec.</b>	<b>Week 7 17 Dec.</b>	
<b>Term 2</b>	Bioenergetics  AND  Chemical Analysis	Bioenergetics  AND  Chemical Analysis	Bioenergetics <b>FBI ASSESSMENT</b>  AND  Chemical Analysis	Bioenergetics  AND  Chemical Analysis	Bioenergetics  AND  Chemical Analysis <b>FBI ASSESSMENT</b>	Bioenergetics  AND  Electricity	Bioenergetics <b>FBI ASSESSMENT</b>  AND  Electricity <b>FBI EXAM QUESTION</b>	
	<b>Week 1 7 Jan.</b>	<b>Week 2 14 Jan.</b>	<b>Week 3 21 Jan.</b>	<b>Week 4 28 Jan.</b>	<b>Week 5 4 Feb.</b>	<b>Week 6 11 Feb.</b>		
<b>Term 3</b>	Particle Model  AND  Electricity	Particle Model <b>FBI DENSITY ASSESSMENT</b>  AND  Electricity	Particle Model  AND  Electricity <b>FBI EXAM QUESTION</b>	Particle Model  AND  Electricity	Particle Model  AND  Electricity	Particle Model <b>FBI ASSESSED QUESTIONS AND</b>  Electricity <b>FBI EXAM QUESTION</b>		
	<b>Week 1 25 Feb.</b>	<b>Week 2 4 Mar.</b>	<b>Week 3 11 Mar.</b>	<b>Week 4 18 Mar.</b>	<b>Week 5 25 Mar.</b>	<b>Week 6 1 April</b>		
<b>Term 4</b>	Particle Model  AND  Electricity	Particle Model  AND  Electricity <b>FBI ASSESSMENT</b>	Particle Model <b>FBI ASSESSMENT</b>  AND  Quantitative Chemistry	Atomic Structure  AND  Quantitative Chemistry	Atomic Structure  AND  Quantitative Chemistry <b>FBI EXAM QUESTION</b>	Atomic Structure <b>FBI ASSESSED QUESTIONS</b>  AND  Quantitative Chemistry		
	<b>Week 1 22 April</b>	<b>Week 2 29 April</b>	<b>Week 3 6 May</b>	<b>Week 4 13 May</b>	<b>Week 5 20 May</b>			
<b>Term 5</b>	Atomic Structure  AND  Quantitative Chemistry	Atomic Structure  AND  Quantitative Chemistry	Atomic Structure <b>FBI ASSESSMENT</b>  AND  Quantitative Chemistry <b>FBI ASSESSMENT</b>	Ecology  AND  Electrolysis	Ecology  AND  Electrolysis			

	<b>Week 1 3 June</b>	<b>Week 2 10 June</b>	<b>Week 3 17 June</b>	<b>Week 4 24 June</b>	<b>Week 5 1 July</b>	<b>Week 6 8 July</b>	<b>Week 7 15 July</b>
<b>Term 6</b>	Ecology AND Electrolysis	Ecology AND Electrolysis	Ecology <b>FBI – ASSESSED QUESTIONS</b> AND Electrolysis	Ecology AND Electrolysis	Ecology AND <b>CHEMISTRY: FBI ASSESSMENT</b>	Ecology AND Booster/Review	<b>ECOLOGY: FBI ASSESSMENT</b> AND Booster/Review