Triple Science Revision Plan

Date	Lesson Topics	Afterschool RA Topics	Suggested Revision Topics/Links
wb 6 th March	 Mock Exam Reviews 	Biol 2: Inheritance /	Work on identified areas of weakness from
		Adaptation	mock exams
wb 13 th March	B: Plant Biol		B: Unit 2 Organisation (Plants)
	 C: Chromatography 	Phys 2: Forces	C: Unit 8 Chemical Analysis
	P: Energy	(no session if strike day)	P: Unit 1 Energy
wb 20 th March	B: Disease & Defence		B: Unit 3 Infection & Response
	C: Polymerisation	Phys 2: Waves	C: Unit 7 Hydrocarbons
	P: Electricity		P: Unit 2 Electricity
wb 27 th March	B: Monoclonal Antibodies	No session this week	B: Unit 4 Bioenergetics
	 C: Atoms & Periodic Table 	(Mock Phys 2	C: Unit 1 Periodic Table
	P: Particle Model	tomorrow)	P: Unit 3 Particle Model
	Easter	Holiday 3 rd -14 th April	
wb 17 th April	B: Respiration & Nervous System	Biol 1: Digestive System	B: Unit 5 Homeostasis
	 C: Bonding & Properties 		C: Unit 2 Structure & Bonding
	P: Atomic Structure & Radiation		P: Unit 4 Atomic Structure
wb 24 th April	B: Brain & Eye		B: Unit 6 Inheritance & Variation
	C: Titration & Concentration	Chem 1: Electrolysis	C: Unit 3 Quantitative Chem
	• P: Forces		P: Unit 5 Forces
wb 1 st May	B: Endocrine System		B: Unit 7 Ecology
	C: Acids & Electrolysis	Phys 1: Energy	C: Unit 4 Chem Changes
	P: Electromagnets	calculations	P: Unit 7 Electromagnetism
wb 8 th May	B: Kidneys & Plant Hormones		Work on your identified areas for improvement
	C: Endo-Exo & Fuel Cells	Biol 1: Respiration &	in prep for next week.
	P: Calculation Practice	Exercise	
L	Exam season starts wb 15 th Mo	ny – exam/revision programr	me will be shared

Students will be provided links & exam questions to work on at home as part of their revision programme, which will match the above topics.