

		SEPARATE SCIENCES	
		LAB 1 – AFTER SCHOOL	LAB 5
		THURSDAYS	Tuesday
SEPT	19 th	SUVAT equations	COVALENT AND IONIC BONDING
	26 th	SUVAT equations	MEETING
OCT	3 rd	Meeting	MOLES % COMPOSITION & EMPIRICAL FORMULA
	10 th	Meeting	MEETING
	17 th	Projectiles & equations	MOLES CONCENTRATION AND VOLUMES CALCULATIONS
	24 th		
	31 st	Action & reaction	TITRATIONS
NOV	7 th	Satellites and communication	MEETING
	14 th	Waves	EQUILIBRIA AND CONTACT PROCESS
	21 st	Awards evening	MEETING
	28 th	Optics	PRECIPITATION REACTIONS/ pH
DEC	5 th	No revision	MEETING
	12 th	No revision	No revision
	19 th		
	26 th		
JAN	2 nd	Meeting	RESISTANCE/ SERIES AND PARALLEL CIRCUITS
	9 th	Electrolysis	MEETING
	16 th	Fuel cells	POTENTIAL DIVIDERS
	23 rd	Redox reactions	MEETING
	30 th	Alcohols	THERMISTORS AND LDR'S
FEB	6 th	Hardness of water	MEETING
	13 th	Fats & oils	LOGIC GATES/ TRUTH TABLES
	20 th		
	27 th	Detergents	MOTORS
MAR	6 th	Skeletons	MEETING
	13 th	Circulatory system	GENERATORS
	20 th	Running repairs	MEETING
	27 th	Respiratory system	TRANSFORMERS DIODES AND CHARGING
APR	3 rd	Digestion	MEETING
	10 th		
	17 th		
	24 th	Waste & kidneys	SOIL /PRACTICE PAPERS
MAY	1 st	Fertility & menstrual cycle	MEETING
	8 th	Growth & repair	POLLUTION/PRACTICE PAPERS
	15 th	Practice papers	MEETING
	22 nd	Practice papers	GENETIC ENGINEERING/ PRACTICE PAPERS
	29 th	HALF-TERM	
JUN	5 th	Practice papers	MEETING
	12 th	STUDY LEAVE BEGINS TUESDAY 13 TH JUNE	

COURSE	CODE	MODULES	DATE	DURATION
ADDITIONAL SCIENCE	B721	B3, C3, P3	Wednesday 14 th June	1 hour 15 minutes
	B722	B4, C4, P4	Friday 16 th June	1 hour 30 minutes
SEPARATE SCIENCES	B731	B1, B2, B3	Wednesday 24 th May	1 hour 15 minutes
	B732	B4, B5, B6	Friday 9 th June	1 hour 30 minutes
	B741	C1, C2, C3	Wednesday 14 th June	1 hour 15 minutes
	B742	C4, C5, C6	Friday 16 th June	1 hour 30 minutes
	B751	P1, P2, P3	Monday 19 th June	1 hour 15 minutes
	B752	P4, P5, P6	Wednesday 21 st June	1 hour 30 minutes

