





**Aims**

1. Top 20% of similar schools
2. Teaching is good
3. 90% no behaviour codes
4. Attendance above 95%

**Priorities**

1. Challenge in teaching
2. Approach to learning
3. Student leadership
4. Middle leadership
5. Reading
6. Sixth form

Week	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34				
W/C Date	07-Jan	14-Jan	21-Jan	28-Jan	04-Feb	11-Feb		25-Feb	04-Mar	11-Mar	18-Mar	25-Mar	01-Apr	08-Apr						
Teacher 1 Topic	Revise Cells and RP 1	School Assessment Week AQA short Test on Unit 1 topics including Req Pracs.	Green Pen /Intervention	P4 Atomic L1 - 7				P4 Atomic L8 - 10		Atomic End of Topic Assessment	Green Pen /Intervention	B4a Plant Biology (L1-9)								
Key Objectives				L1/2 Atomic structure and scientific models	L3-6 Radioactivity/Nuclear decay and Half lives			L7/8 Background radiation Nuclear fission and fusion	Revision and modelling PPOs			L1 -3 Plant cells and specialised cells Microscope RP opportunity	L4-5 Plant tissues and organisation	L6-7 Plant Diseases						
Assessment					Moderate AQA Tests															
Req Pracs									P4 CMP1								RP 1 – Use of a light microscope			
Week	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34				
W/C Date	07-Jan	14-Jan	21-Jan	28-Jan	04-Feb	11-Feb		25-Feb	04-Mar	11-Mar	18-Mar	25-Mar	01-Apr	08-Apr						
Teacher 2 Topic	Revise Atomic Structure and Energy	Green Pen /Intervention	C2 Structure and Bonding (L7-15)				Structure and Bonding End of Topic Assessment	Green Pen /Intervention	C4 Chemical Changes L1 -12											
Key Objectives			Properties of ionic, simple covalent, giant covalent compounds, Nano science and fullerenes.							L1 – 5 – Reactivity Series/ Displacement reactions and extraction of metal ores.	L6 – 12 Acids, Alkalis and neutralisation and Soluble Salts L15 (H) Strong and weak acids									
Assessment						C2 CMP 2														
Homework																				
Req Pracs										RP 10 Temperature changes in chemical reactions		RP 8 – Preparation of a dry salt from an insoluble oxide/carbonate.								

Week	35	36	37	38	39	40	41	42	43	44	45	46	46	
W/C Date	29-Apr	06-May	13-May	20-May		03-Jun	10-Jun	17-Jun	24-Jun	01-Jul	08-Jul	15-Jul		
Teacher 1 Topic	End of Year 9 Exams to be used for setting in Y10	Green pen and intervention from Y9 exams				B3 Infection and disease L1 – 15								
Key Objectives						L1 – 3 Microbes and their diseases	L4- 6 The Body's Defence mechanisms	L7-9 Vaccinations and Antibiotics/ resistance.	L10/11- drug testing Revision and modelling lessons.	Infection and disease End of topic Test	Green Pen /Intervention			
Assessment			Moderation of marking											
Req Pracs														
Teacher 2 Topic		C4 Chemical changes (L12-18)				C5 Energy Changes (L1 – 7)			Chemical Changes and Energy changes End of topic Test	Green Pen /Intervention	Electricity after roll over			
Key Objectives		L16-20 Electrolysis L20 (H) Half equations and ionic equations Revision opportunity if time available.				L1/2 Endo/Exothermic Theory 2 lessons for RP10 L3 Reaction Profiles	L4/5 Energy Changes in reactions							
Assessment														
Homework						RP 10 Investigating Exo and Endothermic reactions.								