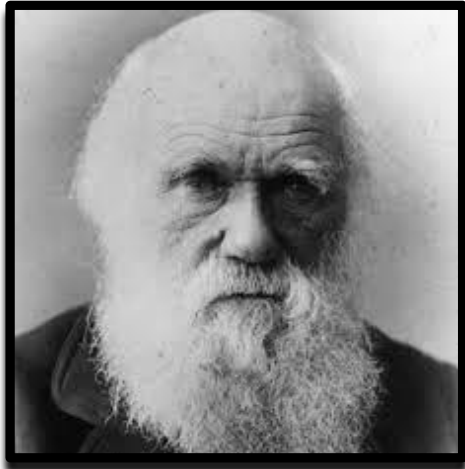


Year 9 and 10 Science Revision

Biology



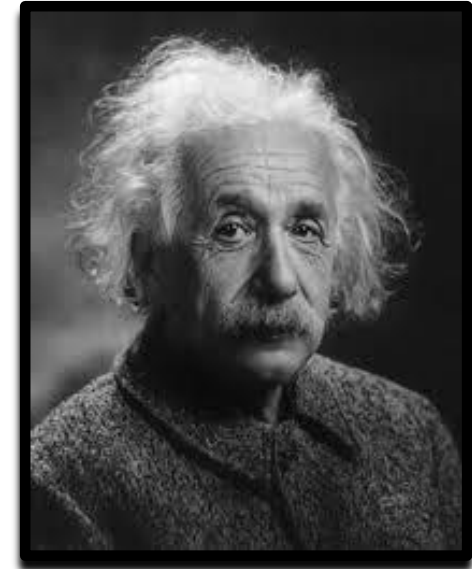
- Day – Tuesday and Thursday
- Location SO3
- Time – 8.00-8.25

Chemistry



Content, exam practice and revision technique

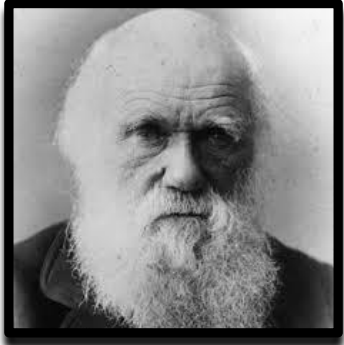
Physics



Year 7 and 8 are welcome to attend

Y10 Mock Exams

Check your exam timetable for exact dates.



Biology

Inheritance, variation
and evolution

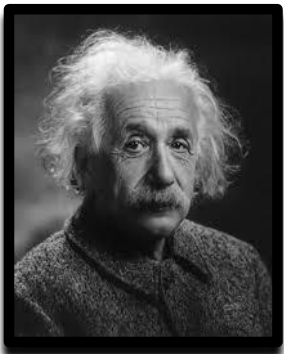
Pages 151-193



Chemistry

Energy Changes

Pages 106-116



Physics

Particle Model of
Matter

Pages 63-71

Remember – Questions from previous topics will also be on the exam

Year 10 Revision

- You need to start revising for your GCSE exams, in ALL subjects.
- Start with at least 40 minutes every day
- **That's 4 hours 40 minutes a week!**
- This will make a huge difference to your grades.
- Once this is your routine, starting increasing the time.
- You wouldn't run a marathon without training – start small with your revision and build it up!

Years 7 and 8 should aim to start with at least 20 minutes a day

Year 9 should aim to start with at least 30 minutes a day

This will make a big difference to your grades and you with your revision skills ready for year 10 .

Year 9

May 2018

Year 9

Exam topics –

Physics – Energy (p17-39)

	Monday 14 th May	Tuesday 15 th May	Wednesday 16 th May	Thursday 17 th May	Friday 18 th May
P1		9/3 Physics 9/2 Physics			
P2					
P3					
P4		9/1 Physics 9/2 Physics 9/1A Physics			
P5					
P6					

Year 8

May 2018

Year 8

Exam topics –

Biology -Variation and Evolution – (p151-193 – focus on p151-52, 164-170, 174-178, 186-188)

	Monday 14 th May	Tuesday 15 th May	Wednesday 16 th May	Thursday 17 th May	Friday 18 th May
P1			8/3 – Biology		
P2			8/2 – Biology 8/4 – Biology		
P3			81 – Biology 81A – Biology		
P4					
P5					
P6					

Year 7

May 2018

Year 7

Exam topics –

Chemistry - Earth – Pupils will be given pages from a KS3 revision guide to use.

	Monday 14 th May	Tuesday 15 th May	Wednesday 16 th May	Thursday 17 th May	Friday 18 th May
P1			7/1 Chemistry	7/4 Chemistry	
P2				7/1A Chemistry	
P3			7/2 Chemistry	7/3 Chemistry	
P4					
P5					
P6					