	end of topic test		core practical
GCSE Physics Timetable			
Y10 Triple (2 hours)	Assessment / practical	Y10 Combined (2 hours)	Assessment/Practical
Topic 3 Conservation of energy	Stored energies	Topic 3 Conservation of energy	Stored energies
conservation of energy	Conservation of energy	conservation of energy	Conservation of energy
Review of topic 2		Review of topic 2	
Topic 2 and 3 Test		Topic 2 and 3 Test	
	f Term		
Topic 4 and 5	Core practical - wave motion	Topic 4 and 5 Waves, Light	Core practical - wave motion
Waves, Light and	Waves / Seismic waves	•	Waves / Seismic waves
the EM Spectrum	Core practical - refraction	and the EM Spectrum	Core practical - refraction
the Livi opectrum	Lenses		Electromagnetic spectrum
	The Ear		
		Topic 4&5 Test	
		Topic 6	
Christmas holiday			
Topic 4 and 5 Waves,	Electromagnetic spectrum		Radioactivity - atomic model
Light and the EM	Core practical - radiation	Topic 6	
Spectrum		• • • • • • • • • • • • • • • • • • •	Radioactivity - sources
		Radioactivity	
Topic 4&5 Test	Falamaa	u half tauna	
February half term			
	Redisectivity, stemis model	Topic 6 Test	
Topic 6	Radioactivity - atomic model	Topic 8 Energy	
		TOPIC & LITELEY	Work and power
Radioactivity			
		Topic 9 Forces	Vector diagrams
Easter			
	Radioactivity - sources	Topic 9 Forces	
Topic 6	Uses of radioactivity		
Radioactivity	Nuclear fission		Electricity and circuits
	No Topic 6 test - end of year exams	Topic 10 Electricity	Core practical - IV curves, Series and
Topic 7 Astronomy			
	Echrusz	v half torm	Resistance of an LDR
February half term			
Revision		Revision	
End of year exams		End of year exams	
Topic 7 Actronomy		Topic 10 Electricity	
Topic 7 Astronomy	Origins of the universe	Topic 10 Electricity	Electricity and circuits