

Mid topic assessment		end of topic test		core practical
GCSE Physics Timetable				
Y11 Triple (3 hours)	Assessment / practical	Y11 Combined(1 hour)	Assessment/practical	
Topic 8 Energy / Topic 9 Forces		Topic 12 Magnetism and the motor effect		
	Vector diagrams			
Topic 7 & 8 & 9 Test / Start Topic 10			Topic 10 Test (sat in Chemistry lesson)	
Topic 10 Electricity		Topic 13 Electromagnetic induction		
	Electricity and circuits			
			Electromagnet	
Half Term				
Topic 10 Electricity	Core practical - IV curves, Series and parallel circuits	Topic 13 Electromagnetic induction		
	Resistance of an LDR		Transformers	
			Topic 14 Particle model	
Revision			Core practical - density	
Y11 exams 1				
Topic 11 Static electricity	Static electricity	Topic 14 Particle model		
Christmas holiday				
Topic 11 Static electricity / Topic 10 & 11 test		Topic 14 Particle model	Core practical SHC	
Topic 12 Magnetism and the motor effect				
Topic 13 Electromagnetic induction			Particle model	
	Transformers			
February half term				
Y11 exams 2				
Topic 14 Particle model	Core practical - density	Topic 14 Particle model		
	Core practical SHC			
Topic 15 Forces and matter				
Easter				
Topic 15 Forces and matter	Core practical Extension of a spring	Topic 15 Forces and matter		
Revision			Core practical Extension of a spring	