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