Year 12: Physics (Strand 1)							
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
	Chapter 3:	Chapter 4:	Chapter 5: Work,	Chapter 6:	Chapter 7: Laws	Chapter 14:	
	Motion	Forces in Action	Energy and	Materials	of Motion	Thermal Physics	
Content : What will students know	Students will learn about vectors and scalars and what terms such as velocity, acceleration mean. They will learn to analyse motion graphs and how to analyse projectile motion using SUVAT equations.	Students will learn about different forces and how they interact in nature. They will learn how to draw free body diagrams and how forces effect the motion of objects. Students will learn about moments and equilibrium as well as density and pressure.	Power Students will learn about energy as a concept and how to analyse problems using energy. They will learn about different types of energy such as gravitational potential energy and kinetic energy.	Students will recap learning of materials from GCSE science and cover concepts such as Hooke's Law, elasticity and elastic potential energy. They will further their knowledge by looking at stress-strain curves as well as a detailed analyse of materials using Young's Modulus.	Students will look at Newton's Laws of Motion and look at how the previous chapters can be summarised by them. Students will look at momentum as a concept and see how this is how Newton originally formed his laws. Students will also use momentum to analyse collisions.	Students will move onto an A Level course at the end of the year. They ill look at temperature versus heat as a concept and have a look at the particle model. Students will look at internal energy and how this relates to Chapter 8. Students will learn about specific heat capacity an specific latent heat.	
Assessment	End of topic assessment on Chapter 1-3.				End of topic assessment on Chapters 4-7.		

Year 12: Physics (Strand 2)							
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
	Chapter 11:	Chapter 12:	Chapter 13:	Chapter 8:	Chapter 9:	Chapter 10:	
	Waves	Waves 2	Quantum Physics	Charge and	Energy, Power	Electrical Circuits	
				Current	and Resistance		
Content : What will students know	Students will be introduced to waves as a concept and learn key vocabulary when describing them. Students will look at how waves interact in the world and will learn about reflection, refraction, diffraction and polarisation.	Students will take what they have learnt in Chapter 11 and take it to the next step. They will learn about how waves interact with one another and look at superposition, interference and harmonics. Students will also be introduced to the double slit experiment.	Students will look back at the double slit experiment and be introduced into how particles interact with it. They will look at wave-particle duality and look at Einstein's and Young's experiments to prove it.	Students will look at charge as a basic property of matter and how charges move with respect to one another. Students will be introduced to the term 'current' and will have a closer look at how electrons move in different materials as well as Kirchhoff's First Law.	Students will learn the key terms 'potential difference' and 'resistance' and how these two terms and current relate to one another. Students will get a chance to use electrical circuits and have a closer look at components such as the thermistor and the LDR. Students will also look at electrical energy and how to pay for electricity.	Students will extend their knowledge by learning about both of Kirchhoff's laws. They will use these when analysing circuits in theory and in practice and learn about internal resistance of a battery. Students will also take what they learnt in Chapter 9 and learn about potential dividers, sensing circuits and their uses.	
Assessment			End of topic assessment on			End of topic assessment on	
			Chapters 11-13.			Chapters 8-10.	

Year 13: Physics (Strand 1)								
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
	Chapter 15:	Chapter 22:	Chapter 23:	Chapter 24: Particle	Revision			
	Ideal Gases	Electric Fields	Magnetic Fields	Physics Chapter 27:				
		Chapter 21:		Medical Imaging				
		Capacitance						
Content: What will	Students will use	Students will use	Students will then	Students will start this module off	Students will			
students know	their knowledge	their knowledge from	move onto the	by looking at Rutherford's famous	revise this			
	gained from Chapter	Chapter 8 and extend	trickier concept of	alpha scattering experiment and	half term in			
	14 and use it to	this to look precisely	magnetic fields and	what we can learn from the atom	preparation			
	analyse gases. They	at why charges move	the similarities and	from this. Students will then look	for their A			
	will learn about the	that way. Students	differences that they	at the standard model of physics	Level			
	kinetic theory of	will look at electric	have with electric	an how particles can be grouped	Assessments.			
	gases and will learn	fields as a concept	fields. Students will	by terms such as spin, charge and				
	the gas laws that can	and will learn about	again look at how	mass.				
	be used. Students	Coulomb's law.	charged particles					
	will learn about a	Students will then	move in respect to a	This will then be followed by				
	measure called root	learn about uniform	field and will look at	medical imaging where students				
	mean squared speed	electric fields and	how electromagnetic	will learn how waves and				
	and the Boltzmann	how charged	induction is linked	radioactivity can help image the				
	constant.	particles move in	with this. Students	body. Students will look at the				
		them using	will finally look at	precise physics of this imaging				
		knowledge gained in	Lenz' law and	and look at the pros and cons of				
		Chapter 3.	Faraday's law as well	using both. Students will then				
			as learning about	end the module by having a				
			transformers.	closer look at acoustic imaging				
				and how this is created.				
Assessment	End of topic		End of topic		A Level			
	assessment on		assessment on		terminal			
	Chapters 14-15.		Chapters 21-23.		assessment.			

Year 13: Physics (Strand 2)							
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
	Chapter 16:	Chapter 17:	Chapter 20:	Chapter 26:	Revision		
	Circular Motion	Oscillations	Cosmology	Nuclear Physics			
	Chapter 18:	Chapter 19: Stars	Chapter 25:				
	Gravitational		-				
			Radioactivity				
	Fields						
Content: What will	Students will start off	Students will then	Students will learn	Students will end	Students will revise		
students know	my learning about the	move onto periodic	about the cosmo on	their learning in this	this half term in		
	radian. They will then	oscillations and will	the grand scale in this	strand by looking at	preparation for their		
	look at key concepts	look at the similarities	module and will learn	Einstein's mass-	A Level Assessments.		
	such as angular	this have with	just how big the	energy equivalency			
	velocity and	Chapters 16 and 18.	cosmo is. Students	and how nuclear			
	acceleration and how	Students will learn	will learn about how	changes leads to			
	this is different from	about simple	the Doppler effect	energy changes. They			
	linear. Students will	harmonic motion and	gives rise to such	will look at binding			
	learn how to analyse	look at analysing this	huge questions that	energy as a concept			
	circular motion and	motion. Students will	humanity has and	and look at how			
	what are the	then look at energy in	how this has brought	nuclear fission and			
	prerequisites for	simple harmonic	us the Big Bang	fusion both use this			
	circular motion to	motion and how	Theory and how the	concept to release			
	occur. Students will	damping and driving	Universe has evolved	huge amounts of			
	then apply this	can affect this and	over time.	energy.			
	knowledge on a	how resonance can					
	cosmic scale and look	occur.	Students will then				
	at how you can		look at radioactivity				
	analyse the	Students will then	as a concept and the				
	movements of the	take a closer look at	various types of				
	planets from this as	the stars and at	radioactivity.				
	well as Kepler's Laws.	various objects n the	Students will learn				
	They will look at	Universe. Students	how to use nuclear				
	gravitational fields as	will look at the HR	equations and how				
	a concept and will	diagram for stars and	radioactivity changes				
	look at gravitational	how we can analyse	in respect to time.				
	potential energy in	starlight to	They will learn some				
	greater depth.	understand which	models for				

		stars are which. This will utilise knowledge from Chapter 13.	radioactive decay and uses of radioactivity.			
Assessment	End of topic		End of topic	End of topic	A Level terminal	
	assessment on		assessment on	assessment on	assessment.	
	Chapters 16 and 18.		Chapters 19 and 20.	Chapters 25 and 26.		