

Year 12								
	Autumn Term		Spring Term		Summer Term			
opic	Forces & Motion	Electricity	Work, Energy & Power	Waves	Quantum Physics	Newtonian World		
Key Concepts	 Scalars & vectors Kinematics Linear motion Projectile motion Dynamics Motion with non-uniform acceleration Equilibrium Density & pressure 	 Charge and current Mean drift velocity Circuit symbols e.m.f. and p.d. Resistance Resistivity Power Series & parallel circuits Internal resistance Potential dividers 	 Work and conservation of energy Kinetic and potential energies Power Springs Mechanical properties of matter Newton's laws of motion Collisions 	 Wave motion Superposition Stationary waves Electromagnetic waves 	 Photons The photoelectric effect Wave-particle duality 	 Thermal Physics Circular motion Oscillations 		

Year 13 Autumn Term Spring Term Topic Astrophysics and Fields **Medical physics** Particles **Fields** Revis Key Concepts Ideal Gases • Gravitational Fields • Capacitance • Medical imaging Revision • Stars • Particle physics • Magnetic fields Revision CosmologyElectric fields Radioactivity Revision • Nuclear physics •





Summer Term						
ison						





All students will sit an assessment and a mock examination in Year 12 and two mock examinations in Year 13.

	Year 12		Ye		
	Assessment	Mock Exam	Mock Exam	Mock Exam	Revision Resources
	Autumn Term	Summer Term	Autumn Term	Spring Term	Kennet Resources
Style of Assessment	A mixture of short, long answer and multiple- choice questions	A mixture of short, long answer and multiple- choice questions	A mixture of short, long answer and multiple- choice questions	A mixture of short, long answer and multiple- choice questions	 Core Questions Knowledge Organisers Learning Habits
Topics Assessed	 Forces and Motion Electricity 	 Forces and Motion Electricity Energy, Work and Power Waves Quantum Physics 	 Forces & Motion Electricity Work, Energy & Power Waves Quantum Physics 	 Forces & Motion Electricity Work, Energy & Power Waves Quantum Physics Circular Motion Oscillations Thermal Physics and Ideal Gases Gravitational Fields Electric Fields Capacitors Magnetic Fields Astrophysics Particles Nuclear Physics Radioactivity Medical Physics 	External Resources • www.physicsand mathstutor.com • www.kerboodle.com You can also find additional revision material on Frog

