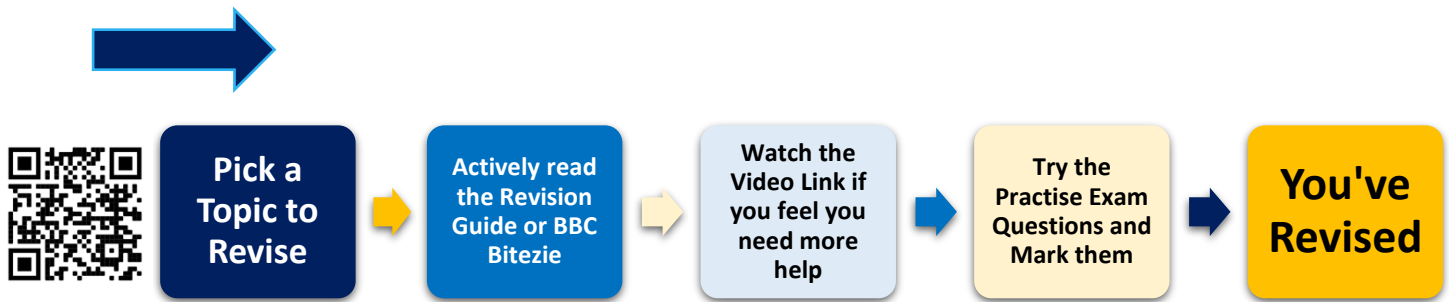































































































**Year 11** | **Trilogy Science. Physics Paper 1. Foundation Tier**



Revision Topic	Revision Guide Page	Help Link	Revision Video		Practice Questions
	Foundation				
P1.01- Systems and Energy Transfers	167-168	 Pages: 1-2	Pendulum		
			Bungee Jump		
P1.02- Kinetic Energy	169	 Pages: 5			
P1.03- Elastic Potential Energy	169	 Page: 5			
P1.04- Gravitational Potential Energy	169	 Page: 5			
P1.05- Determining Specific Heat Capacity RP	170-171	 Pages: 5-6	Theory		
			Required Practical		
P1.06- Power	172	 Pages: 1-2			
P1.07- Energy Transfers in systems	173	 Pages: 3-4	Work Done		
			Insulation		
P1.08- Efficiency of Energy Transfers	174	 Pages: 3-4   Pages: 1-2			
P1.09- Global Energy Sources	175	 Pages: 1			
P1.10- Comparing Energy Sources	176-179	 Pages: 2	Fossil Fuels		
			Nuclear Power		
			Renewables		

Revision Topic	Revision Guide Page	Help Link	Revision Video	Practice Questions
	Foundation			
P1.11- Electrical Circuit Symbols	180	 Pages: 1		
P1.12- Current and Charge	180	 Pages: 2		
P1.13- Potential Difference & Energy in circuits	181	 Pages: 3	  Part 1 Part 2	
P1.14- Resistance & Ohms Law	181	 Pages: 3	 V=IR  Resistors	
P1.15- Length of Wire and Resistance RP	182	 Pages: 4		
P1.16-Series and Parallel Circuits (Voltage & Current)	185-186	 Pages: 6-7	 Current- Series  P.D- Series  Current- Parallel  P.D- Parallel	 
P1.17- Resistance in Series and Parallel RP	187	 Pages: 8		
P1.18- RP- IV Characteristics of Diode, Filament Lamp and Resistor	183	 Pages: 5	  Filament Lamp  Diode & LED	
P1.19- Resistance of LDR and Thermistor	184	 Pages: 3	 LDR  Thermistor	
P1.20- Changing Resistance	185	 Pages: 6		
P1.21- AC/DC and Mains Electricity	188	 Pages: 1		
P1.22- Electrical Cables and Plugs	189	 Pages: 2		
P1.23- Power Transfers in Circuits	190	 Pages: 9		
P1.24- Calculating Energy Transfers in Circuits	190	 Pages: 3		
P1.25- National Grid	191	 Pages: 4		

Revision Topic	Revision Guide Page	Help Link	Revision Video		Practice Questions
	Foundation				
P1.26- Changes of States	193 & 195	 Pages: 1 & 3			
P1.27- Density RP	194	 Pages: 1-3			
P1.28- Internal Energy	195	 Pages: 2			
P1.29- Particle Motion in Gases	193	 Pages: 1-2			
P1.30- Specific Heat and Specific Latent Heat	196	 Pages: 4-6	 Specific Heat Capacity		
			 Heating & Cooling		
			 Specific Latent Heat		
P1.31- Structure of the Atom & Isotopes	197-198	 Pages: 1-3	 Atomic Structure		
			 Atomic and Mass No.		
P1.32- Electrons and Energy Levels	198	 Pages: 3			
P1.33- Development of the Model of the Atom	197	 Pages: 1-3			
P1.34- Radioactive Decay	198	 Pages: 1			
P1.35- Radioactive Decay Equations	199	 Pages: 4			
P1.36- Properties of Alpha, Beta and Gamma Decay	198	 Pages: 2			
P1.37- Half Lives	200	 Pages: 3			
P1.38- Irradiation and Contamination	201	 Pages: 1-4	