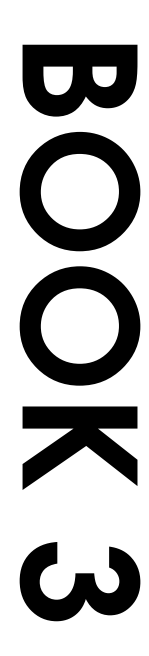
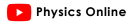
A LEVEL PHYSICS DAILY WORKOUT

Year 1: March - June

Question Index







Daily Workout - Book 1 - March

	Question 1	Ques	tion 2	Question 3
1 st	Mixed calculations			'
2 nd	Percentage uncertainty	Projectile moti	on calculation	Double slit
3 rd	Practical – double slit			1
4 th	Practical – double slit			
5 th	Angles	Definition		Electrical calculation
6 th	Resistivity	Rearranging e	quations	Internal resistance
7 th	Percentage uncertainty	Definition		Motion calculations
8 th	Values and units	Resistor calcul	ation	Moments
9 th	Travelling microscope	Travelling micr	oscope	Travelling microscope
10 th	Resistor calculation	Definition		Moments
11 th	Projectile motion calculation		Symbols and u	units
12 th	Centre of mass	Centre of mas	S	Moments
13 th	Derivation	1	Forces	1
14 th	Practical – terminal velocity			
15 th	Potential divider	Definition		Projectile motion calculation
16 th	Values and units	Circuit calculo	ation	Circuit calculation
17 th	Single slit diffraction			·
18 th	Values and units	Definition		Diffraction grating
19 th	Practical – diffraction grating			·
20 th	Diffraction grating	Diffraction gro	ting	Diffraction grating
21 ^{s†}	Values and units	Circuit calculo	ation	Circuit calculation
22 nd	Forces	Definition		Standing waves
23 rd	Practical – standing waves			
24 th	Derivation		Circuit calculo	ation
25 th	Practical – standing waves			
26 th	Values and units	Circuit calculo	ation	Circuit calculation
27 th	Practical – standing waves			
28 th	Values and units	Definition		IV characteristics
29 th	Power	Power		Standing waves
30 th	Practical – springs			
31st	Practical – standing waves			

Daily Workout - Book 1 - April

	Question 1	Ques	tion 2	Question 3
1 st	Practical – standing waves			
2 nd	Circuit calculation	Standing wave	es	Circuit calculation
3 rd	Percentage uncertainty	Definition		Circuit calculation
4 th	Micrometer	1		
5 th	Internal resistance	Circuit calculo	ation	Materials
6 th	Practical – Young modulus			
7 th	Practical – Young modulus			
8 th	Percentage uncertainty	Definition		Resistivity
9 th	Practical - resistivity	1		
10 th	Materials	Springs		Circuit calculation
11 th	Values and units	Definition		Materials
12 th	Graphs	1	Graphs	
13 th	Springs		Units	
14 th	Practical – acceleration due t	o gravity	1	
15 th	Practical – acceleration due t	o gravity		
16 th	Practical – acceleration due t	o gravity		
17 th	Materials	Definition		Materials
18 th	Units	Motion		Motion
19 th	Units	Motion		Materials
20 th	Practical – springs			
21 st	Definition	Cells in series c	and parallel	Circuit calculation
22 nd	Practical – rubber band	1		
23 rd	Force	Cells in series c	and parallel	Forces
24 th	Moment		y = mx + c	
25 th	Units		y = mx + c	
26 th	Units	Definition		EMF and internal resistance
27 th	Practical – IV characteristics			
28 th	Practical – power			
29 th	IV characteristics	Definition		Equilibrium
30 th	Work	Energy		Equilibrium

Daily Workout - Book 1 - May

	Question 1	Ques	tion 2	Question 3
1 st	Practical – IV characteristics			'
2 nd	Practical – IV characteristics			
3 rd	Motion graph	Energy		Percentage uncertainty
4 th	Motion graph	Definition		Motion calculation
5 th	Motion calculation	Angles		Springs
6 th	Practical – refraction			'
7 th	Units		Symbols and	units
8 th	Intensity	Definition	1	Photoelectric effect
9 th	Photoelectric effect	1	Photoelectric	effect
10 th	Units	Definition		Equilibrium
11 th	Practical – IV characteristics			
12 th	Practical – IV characteristics			
13 th	Ratios	Uncertainty		Percentage uncertainty
14 th	Practical – Planck constant			
15 th	Practical – Planck constant			
16 th	Ratios	Internal resistance		Equilibrium
17 th	Specific charge	Definition		Resistance
18 th	Graphs	1	Graphs	
19 th	Photons	Kinetic energy		Equilibrium
20 th	Photons	Definition		Photons
21 st	Graphs	Graphs		
22 nd	TIR	Cells in series of	and parallel	Equilibrium
23 rd	TIR	TIR		TIR
24 th	Graphs			
25 th	Units	Definition Equilibrium		
26 th	Photons	Definition Momentum		Momentum
27 th	Percentage uncertainty	Vernier scale		Motion graph
28 th	Units	Double slit		Motion graph
29 th	Photoelectric effect	Photoelectric effect Photoelectric		Photoelectric effect
30 th	Vectors	Photoelectric effect		Photoelectric effect
31 st	Refraction	Photoelectric		effect

Daily Workout - Book 1 - June

	Question 1	Quest	ion 2	Question 3	
1 st	Practical – air track				
2 nd	Energy levels		Momentum		
3 rd	Momentum				
4 th	Energy levels	Momentum		Energy levels	
5 th	Standing waves		Energy levels		
6 th	Diffraction grating	Energy levels	Energy levels		
7 th	Spectrum	Definition	Definition		
8 th	y = mx + c		Double slit		
9 th	Waves	Motion		Waves	
10 th	Refraction	Refraction	Refraction		
11 th	Graphs	Refraction	Refraction		
12 th	Double slit	Definition	Definition		
13 th	Potential divider	Standing wave	Standing waves		
14 th	Potential divider	Standing wave	Standing waves		
15 th	Resistor combination	Standing wave	Standing waves		
16 th	Resistor combination	Momentum	Momentum		
17 th	suvat calculation	Diffraction grat	Diffraction grating		
18 th	Potential divider	Definition	Definition		
19 th	Intensity	Spectrum	Spectrum		
20 th	de Broglie	de Broglie	de Broglie		
21 st	Kinetic energy	Kinetic energy	Kinetic energy		
22 nd	Diffraction	Resistor combir	Resistor combination		
23 rd	Momentum	Electricity calcu	Electricity calculation		
24 th	IV characteristics	Definition	Definition		
25 th	Momentum				
26 th	Parallax	Definition	Definition		
27 th	Electricity calculation	Definition	Definition		
28 th	Momentum	Momentum	Momentum		
29 th	Springs	TIR	TIR		
30 th	Mixed calculations	!			