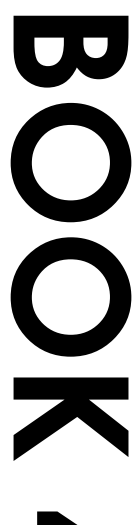
A LEVEL PHYSICS **DAILY WORKOUT**

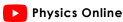
Year 2: July - October

Question Index









Daily Workout - Book 4 - July

	Question 1	Question 2	Question 3		
1 st	Symbols and Units				
2 nd	Logs (base 10)	Values and units	Definitions		
3 rd	Logs (base 10)	Values and units	Sinusoidal curves		
4 th	Logs (base 10)	Values and units	Definitions		
5 th	Logs (base 10)	Values and units	suvat calculation		
6 th	Practical – Pendulum				
7 th	Logs (base 10)	SHC	Definitions		
8 th	Logs (base 10)	SHC	Energy levels calculation		
9 th	Logs (base 10)	SHC	Definitions		
10 th	Logs (base 10)	SHC	Photon calculation		
11 th	GCSE Practical – SHC				
12 th	Logs (base 10)	Changing state	Definitions		
13 th	Logs (base 10)	Specific latent heat	Impulse		
14 th	Logs (base 10)	Specific latent heat	Definitions		
15 th	Logs (base 10)	Specific latent heat	EM spectrum calculation		
16 th	GCSE Practical – Changing state				
17 th	Logs (base 10)	Gases	Definitions		
18 th	Logs (base 10)	Gases	Moment calculation		
19 th	Logs (base 10)	Gases	Definitions		
20 th	Logs (base 10)	Gases	Meters		
21 st	GCSE Practical – Pressure and volume of a gas				
22 nd	Natural logs (base e)	Radiation	Definitions		
23 rd	Natural logs (base e)	Radiation	EMF calculation		
24 th	Natural logs (base e)	Radiation	Definitions		
25 th	Natural logs (base e)	Radiation	Internal resistance		
26 th	Natural logs (base e)	Radioactive Decay	Definitions		
27 th	Natural logs (base e)	Radioactive Decay	Double slit		
28 th	Natural logs (base e)	Radioactive Decay	Definitions		
29 th	Amazon review	Radioactive Decay	TIR		
30 th	Natural logs (base e)	GCSE Practical - Radioactive decay			
31 st	Practical - Radioactive decay				

Daily Workout - Book 4 - August

	Question 1	Questi	on 2	Question 3
1 st	Logs	Magnetic fields		Definitions
2 nd	Logs	Magnetic fields S		Standing waves
3 rd	Logs	Magnetic fields		Definitions
4 th	Logs	Magnetic fields		Forces on a slope
5 th	GCSE Practical – Magnetic fie	ld lines		·
6 th	Logs	Electromagnets		Definitions
7 th	Logs	Electromagnets		Resistors
8 th	Logs	Electromagnets		Definitions
9 th	Logs	Electromagnets		Potential divider
10 th	GCSE Practical – Electromagr	nets		·
11 th	Logs	Fleming's LHR		Definitions
12^{th}	Logs	Fleming's LHR		Resistivity
13 th	Logs	Fleming's LHR		Definitions
14 th	Logs	Fleming's LHR		Particle physics
15 th	GCSE Practical – Force on a wire			
16 th	Logs	Transformers		Definitions
17 th	Logs	Transformers		Springs
18 th	Logs	Transformers		Definitions
19 th	Logs	Transformers		Materials
20 th	GCSE Practical – Transformers			·
21 st	Derivation		Log graphs	
22 nd	Derivation		Log graphs	
23 rd	Derivation		Log graphs	
24 th	Derivation		Log graphs	
25^{th}	Derivation		Log graphs	
26 th	Practical with a log graph			
27 th	Derivation		Log graphs	
28 th	Derivation		Log graphs	
29 th	Derivation		Log graphs	
30 th	Derivation		Log graphs	
31 ^{s†}	Practical with a log graph			

Daily Workout - Book 4 - September

	Question 1	Ques	tion 2	Question 3	
1 st	Symbols and Units				
2 nd	Values and units	Circular motio	n	Fields	
3 rd	Values and units	Circular motio	n	Fields (gravitational)	
4 th	Radians	Circular motio	n	Fields (gravitational)	
5 th	Radians	Circular motio	n	Fields (gravitational)	
6 th	Radians	Circular motio	n	Fields (gravitational)	
7 th	Practical – Circular motion				
8 th	Values and units	Circular motio	n	Fields (gravitational)	
9 th	Converting units	Circular motio	n	Fields (electric)	
10 th	Converting units	Circular motio	n	Fields (electric)	
11 th	Circular motion	Electricity calc	culation	Fields	
12 th	Differentiation	Circular motio	n	Fields	
13 th	Practical – SHM (horizontal springs)				
14 th	Differentiation	Circular motio	n	Graphs sinusoidal	
15 th	Differentiation	SHM		Graphs sinusoidal	
16 th	Differentiation	SHM graphs		Velocity-time graph	
17 th	Differentiation	SHM graphs		Velocity-time graph	
18 th	Differentiation	SHM graphs		Velocity-time graph	
19 th	Practical – SHM (pendulum)				
20 th	Uncertainty	Atomic nuclei		Fields (electric)	
21 st	Uncertainty	Atomic nuclei		Fields (electric)	
22 nd	Uncertainty	Atomic nuclei		Fields (electric)	
23 rd	Uncertainty	Atomic nuclei		Fields (electric)	
24 th	Uncertainty	Atomic nuclei		Fields (electric)	
25 th	Practical – Exponential decay				
26 th	Derivation		SHM		
27 th	Derivation		SHM		
28 th	Derivation		SHM		
29 th	Derivation		SHM		
30 th	Measurement and uncertainty				

Daily Workout - Book 4 - October

	Question 1	Que	estion 2	Question 3	
1 st	Temperature	Gases		Magnetic fields	
2 nd	Temperature	SI base units		Magnetic fields	
3 rd	Temperature	Gases		SHM	
4 th	Symbols	Gases		Graphs	
5 th	Symbols	Gases		Graphs	
6 th	Gases	Gases		Mean square speed	
7 th	Gases			·	
8 th	Gases				
9 th	Practical – Gases and absolute zero				
10 th	Particles	Gases		Graphs	
11 th	SHC				
12 th	Particles		Momentum		
13 th	Particles		Kinetic energy		
14 th	Particles		Ratios – Gravitational		
15 th	Particles		Ratios – Electrostatic		
16 th	Practical - SHC				
17 th	Particles	Gases		Work function	
18 th	Particles		Graphs	•	
19 th	Particles	Ratios - Pendulu		m	
20 th	Practical – Damped SHM				
21 st	Particles	Vernier scale		Circuits	
22 nd	Particles	Micrometer		Electron energy levels	
23 rd	Particles	Gases		Diffraction	
24 th	Practical – Damped SHM				
25 th	Base units	Fleming's LHR		Percentage uncertainty	
26 th	Base units	Transformer		Fields (electric)	
27 th	Base units	Gases		SHM graphs	
28 th	Base units	Circular motion		Forces	
29 th	Values and units	Standing waves		Graphs	
30 th	Values and units	Batteries		Suvat	
31 st	Symbols and units				