SCHEME OF WORK

DEPARTMENT: Physics COURSE: PHB Tutor A

LEVEL: A level Year 2 BOARD: AQA CODE: 7408

Notes

Textbook references are from AQA Physics – Breithaupt. The assignments column serves as a guide only; students may find this useful as a source of additional practice questions, or to assist with catching up on work missed. Supporting experimental work will be supervised by tutor A and consist of introductory experiments, individual experiments completed on a 'circus' basis and more investigatory exercises. Practical work embodies the content of section 3.1 'Measurements and their errors'

WEEK	ROUTE THROUGH THE SPECIFICATION BY TOPIC or UNIT	LEARNING AND TEACHING ACTIVITIES Inc. DEMOS	ASSIGNMENTS Homework and class tasks	EDUCATIONAL RESOURCES USED
S1 – 3	Summer half term taster work Development of assessed practical skills.	Past practical tests and data analysis exercises.	Practical exercises completed in laboratory sessions	Lab apparatus; exercise sheets
S1 – 4	3.6.1.1 Circular Motion Angular speed, Centripetal Acceleration, Centripetal force, Applications.	Whirling rubber bung Water looping on tray	Text P. 22 – 29 Summary Qu. P. 23, 25, 27, 29 Exam Qu. P. 30 - 33 Practical reports	Demonstration apparatus; duplicated handouts; textbooks; problem books Lab apparatus; reference worksheets / GO
38 - 41	3.6.1.2 Simple Harmonic Motion Oscillations, SHM, Sinusoidal functions 3.6.1.3 Simple Harmonic Systems Mass – spring system, Simple pendulum, Energy in SHM 3.6.1.4 Forced Vibrations and Resonance Forced oscillations, Resonance.	Measurement of g - by SHM of mass on a spring, SHM motion sensor, Resonance – oscillating tube	Text P. 34 – 49 Summary Qu. P. 35, 37, 39, 43, 46, 49 Exam Qu. P. 50 - 53 Practical reports	Demonstration apparatus; duplicated handouts; textbooks; problem books Lab apparatus; reference worksheets / GO

44 45			T + D 54 07	
41 - 45	3.7.2 Gravitational Fields Gravitational fields; Field strength, Field patterns, Gravitational potential, Newton's law of gravitation - the force between masses, Planetary fields, Satellites		Text P. 54 – 67 Summary Qu. P. 55, 58, 61, 65, 67 Exam Qu. P. 68 - 71 Text P. 89	Lab apparatus; reference worksheets / Godalming Online textbooks; problem books
46 - 50	3.7.3 Electric Fields Electrostatic phenomena, Field patterns, Electric field strength, Electric potential, Equipotentials, Uniform fields, Coulomb's law – the force between point charges, radial fields. Comparison between electric and gravitational fields.	Experiments: Plotting lines of equipotential using Teledeltos paper Potential of an electric field - flame probe	Text P. 72 – 88 Summary Qu. P. 75, 79, 82, 85, 88 Exam Qu. P. 90 - 93 Practical reports	Demonstration apparatus; duplicated handouts; textbooks; problem books Lab apparatus; reference worksheets / GO
51 - 53	3.7.4 Capacitance Capacitance, Capacitors, Parallel plate capacitor, Energy stored in a charged capacitor, Charging and discharging a capacitor.	Experiments: Resistor - Capacitor Time Constants, Measurement of C by charge stored from area under I v t graph, Investigation of parallel plate capacitor	Text P. 94 - 101 Summary Qu. P. 95, 97, 101 Exam Qu. P. 102 - 105	Demonstration apparatus; textbooks; problem books Lab apparatus; reference worksheets / GO

54 - 56	3.7.5 Magnetic Fields Permanent magnets; Field lines Magnetic flux density; F = BII, Force on moving charges, Applications – the cyclotron and mass spectrometer	Experiments: The force on a current carrying conductor, Magnetic Field due to a Solenoid (Datadisc)	Text P. 106 - 115 Summary Qu. P. 109, 112, 115 Exam Qu. P. 116 - 119 Practical reports	Demonstration apparatus; textbooks; problem books; video; Lab apparatus; reference worksheets / GO
59 - 61	3.7.5 Electromagnetic Induction Magnetic flux, Flux linkage, Electromagnetic induction, Faraday's and Lenz's laws, the AC generator, Transformers	Experiments: Magnetic flux linkage with search coil and CRO	Text P. 120 - 132 Summary Qu. P. 122, 126, 129, 132 Exam Qu. P. 133 – 136	Demonstration apparatus; textbooks; problem books; video
27 – 30	Revision of second year topics		Exam Qu. P. 137 - 145 Exam Qu. P. 222 - 227	Revision handbooks / past questions