SCHEME OF WORK

DEPARTMENT: Physics	COURSE: PHB	Tutor B
LEVEL: A level Year 2	BOARD: AQA	CODE: 7408

<u>Notes</u>

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 (Highlighting differentiation)	ASSIGNMENTS	EDUCATIONAL RESOURCES USED (Type and Location)
S1 - 4	Summer half term taster work	Experiments:	Text P. 198 – 207,	Demonstration apparatus;
	1.0.2 Internal energy and temperature	heat capacity for various	Summary Ou P 201 204	Lab apparatus: reference
	Temperature scales,	metals; Measurement of specific heat capacity of	207 Exam Qu. P. 208 – 209	worksheets / GO
	Specific heat capacity,	water:Measurement of specific latent heat of	Practical reports	
	Change of state, Latent heat.	fusion of ice & vaporisation of water		

38 - 41	Boyle's law, Charles' law, Pressure law, the ideal gas equation, Kinetic theory of an ideal gas.	Experiments: Boyle's Law; Charles' Law, Pressure Law	Text P. 210 – 218 Summary Qu. P. 211, 214, 218 Exam Qu. P. 219 – 221 Practical reports	Demonstration apparatus; textbooks; problem books; Lab apparatus; reference worksheets / GO
42 - 45	3.8.1 Radioactivity The discovery of the nucleus, Properties of radiation, Inverse square law, Decay equations, N - Z curves, Radioactive series, Safety aspects, Radioactive decay law, Activity, Half-life, Decay constant, Applications.	Related experiment: Inverse square law for gamma radiation, Inverse square law with lamp and LDR	Text P. 148 – 175 Summary Qu. P. 150, 155, 158, 161, 164, 167, 171, 175	Demonstration apparatus; textbooks; problem books; video Lab apparatus; reference worksheets / Godalming Online
46 - 50	3.8.1 Nuclear Energy Energy and mass, Mass defect, Binding energy, Nuclear stability, Fission, Fusion, the thermal nuclear reactor.		Text P. 182 – 194 Summary Qu. P. 184, 187, 190, 194	textbooks; problem books; video
50 - 56	Or 3.10 Medical PhysicsPhysics of the eye, Physics of the ear,Biological measurement, ECG, Ultrasound,Endoscopes, MRI, X – rays, CT Scanner,Radionuclide imaging, Radiotherapy andradioactive implants.Or 3.11 Engineering PhysicsRotational dynamics, Moment of inertia,Angular velocity and acceleration, Torque,Angular momentum, Thermodynamics andEngines, First law of thermodynamics,The p - V diagram, Engine cycles, SecondLaw and engines, Reversed heat enginesOr 3.12 Turning Points in Physics	Idependent study using GO with lead lectures and tutorial support Related Experiment: Measurement of focal length of a lens	Selection of option topic Assignments and questions on GO	Presentations, GO GO, PowerPoint presentations, textbooks, videos, applets Lab apparatus; reference worksheets / GO

	The discovery of the Electron, Wave Particle Duality, Electron microscopes, Electromagnetic waves, Photoelectricity, The Michelson-Morley experiment, Einstein's theory of special relativity, Time dilation, Length contraction, Mass and energy Or 3.13 Electronics		
	MOSFET, Zener diode, Photodiode, Hall effect sensor, Analogue and digital signals, LC resonance filters, The ideal operational amplifier, Inverting amplifier, Non-inverting amplifier, Summing amplifier, Real operational amplifiers, Combinational logic, Sequential logic, Astables, Principles of communication systems, Transmission media, Time-division multiplexing, Amplitude (AM) and frequency modulation (FM) techniques		
59 - 65	Revision of first year topics.	AS textbook Exam Qu. P. 82 - 87 Exam Qu. P. 208 - 215	Revision handbooks / past questions