Jan Physics PLC H - Mock Exams

Seneca sessions to complete

Power and Efficiency / 11	Physics: AQA GCSE HIGHER
Tower and Emelency / 11	Energy-energy losses and efficiency
Insulators / 8	Physics: AQA GCSE HIGHER
msdiators, o	Energy- energy losses and efficiency
Energy transfers / 12	
Lifely transfers / 12	Physics: AQA GCSE HIGHER
Energy sources / 9	Energy- energy changes
Lifelgy sources / 5	Physics: AQA GCSE HIGHER Energy- energy resources
Nuclear radiation and Half-life /	Physics: AQA GCSE HIGHER
8	Atoms and radiation- radiation-types of radioactive emission and half-
	lives and ionising radiation
Electricity in the home and	
Current / 10	Physics: AQA GCSE HIGHER Electricity- electrical charge-current and electricity in the home
Energy transfers / 7	
Lifetgy transfers / /	Physics: AQA GCSE HIGHER
Conduction and Convection / 9	Energy- energy changes
Conduction and Convection / 9	Physics: AQA GCSE HIGHER
D :: /0	Energy-energy changes
Density / 9	Physics: AQA GCSE HIGHER
6 / 40	Particle model of matter- states of matter-density
Static electricity / 10	Physics: AQA GCSE HIGHER
	Electricity-static electricty
Internal energy and Power / 7	Physics: AQA GCSE HIGHER
	Particle model of matter-heat-internal energy
Lenses / 8	Physics: AQA GCSE HIGHER
	Waves- lenses
Stopping distances / 12	Physics: AQA GCSE HIGHER
	Forces- effects of forces-stopping distance
Electromagnetism / 8	Physics: AQA GCSE HIGHER
	Magnetism-electromagnetism
Red-shift and The big bang / 10	Physics: AQA GCSE HIGHER
	Astrophysics
EM spectrum and Infrared / 12	Physics: AQA GCSE HIGHER
	Waves-electromagnetic waves and heat and radiation
Terminal velocity / 12	Physics: AQA GCSE HIGHER
	Forces- effects of forces- acceleration
Ultrasound and Microphones /	Physics: AQA GCSE HIGHER
11	Waves- sound waves-uses of sound waves
Ultrasound and microphones/11	Physics: AQA GCSE HIGHER
	Waves- sound waves-uses of sound waves
Moments / 8	Physics: AQA GCSE HIGHER
	Forces-effects of forces-moments

Jan Physics PLC H - Mock Exams