## KS4 Physics Homework AQA Higher Tier Trilogy

Create a set of revision notes for the topic that is stated.

Your teacher will provide you with an exam question on that topic during lesson when the homework is complete.

Date	Topic	CGP Revision	Evidence
set		guide page	
		number	
P1 - E	nergy		
	Energy stores & systems	167	
	Kinetic & potential energy stores	168	
	Specific heat capacity	169	
	Conservation of energy & power	170	
	Reducing unwanted energy transfers	171	
	Efficiency	172	
	Energy resources & their uses	173	
	Wind, solar & geothermal	174	
	Hydro-electricity, waves & tides	175	
	Bio-fuels & non-renewables	176	
	Trends in energy resources use	177	
P2 - E	lectricity	·	
	Current & circuit symbols	179	
	Resistance	180-181	
	Circuit devices	182	
	Series & parallel circuits	183-184	
	Investigating resistance	185	
	Electricity in the home	186	
	Power	187-188	
	The national grid	189	
P3 – F	Particle model of matter	1	•
	The particle model & motion in gases	191	
	Density of materials	192	
	Internal energy & changes of state	193	
			L

Specific latent heat	194
P4 – Atomic structure	
Developing the model of the atom	195
Isotopes & nuclear radiation	196
Nuclear equations	197
Half-life	198
Irradiation & contamination	199
P5 - Forces	
Contact & non-contact forces	201
Weight, mass & gravity	202
Resultant forces & work done	203
Calculating forces	204
Forces and elasticity	205
Investigating springs	206
Distance, displacement, speed & velocity	207
Acceleration	208
Distance-time & velocity-time graphs	209
Terminal velocity	210
Newton's laws	211-212
Investigating motion	213
Stopping distances	214
Reaction times	215
Momentum	216
P6 - Waves	
Transverse & longitudinal	218
Experiments with waves	219
Wave behaviour & electromagnetic waves	220
Refraction	221
Radio waves	222
EM waves & their uses	223-224
Investigating infrared radiation	225
Dangers of electromagnetic waves	226
P7 – Magnetism & electromagnetism	, '
Permanent & induced magnets	227

Electromagnetism	228
The motor effect	229
Electric motors	230

If you do not have the CPG book then you can find similar material on Kerboodle and Bitesize.