Formal Mock/Assessment Week Exam Template

Year Group:	11
Subject:	Physics (Combined Science)
Tier (if applicable):	Higher and Foundation

Details of mock exam

Paper to be sat:	1h 15min exam covering a selection of topics from AQA GCSE Combined Science: Trilogy physics paper 1
Topics to be covered in the mock:	Energy Electricity Particle Model of Matter Atomic Structure

Materials to support your revision

Link to Online	www.kerboodle.com
Resources:	www.ncrboodic.com
Nesources.	This website has a digital copy of the textbook and a large selection of other resources.
	Go to: → AQA GCSE Sciences (9-1) → Digital Book → AQA GCSE Physics 3 rd Edition → Chapters: 1-7 (ignore physics only content – these are pages with a black outline)
Link to exemplar questions or past papers to use:	
Link to model answers or mark schemes:	
Recommended revision guides:	 Collins AQA GCSE Physics: All-in-One Revision and Practice (sold to students in year 10 and now available for purchase from the LRC at a cost of £4). Sections on: Energy Electricity Particle Model of Matter Atomic Structure
	Or, Collins AQA GCSE Combined Science Trilogy: All-in-One Revision and Practice (sold to students in year 10 and now available for purchase from the LRC at a cost of £9). Sections on:

	 Energy Electricity Particle Model of Matter Atomic Structure
In house booklets:	A specimen paper and mark scheme will be provided by teachers.
For essay subjects and longer answer questions – suggested question titles for practice:	N/A