## Year 11 Assessment Week

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

## Details of assessment

Paper to be sat:	1h 15min exam covering a selection of topics from AQA GCSE Combined Science: Trilogy physics paper 1 (paper will be split over two lessons)
Topics to be covered in the assessment:	Energy Electricity Particle Model of Matter Atomic Structure

## Materials to support your revision

Link to online	www.kerboodle.com
resources:	
	This website has a digital copy of the textbook and a large selection of other resources. Chapters 1-7 are relevant for this paper. <b>Ignore physics only content – these are pages with a black outline.</b>
	https://senecalearning.com/en-GB/ Seneca has many courses available. Each student should be signed up to a class.
Link to exemplar questions or past papers to use:	https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy- 8464/assessment-resources
Link to model	https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-
answers or mark	8464/assessment-resources
schemes:	
Recommended revision guides:	<ul> <li>Collins AQA GCSE Combined Science Trilogy: All-in-One Revision and Practice (available for purchase from the LRC at a cost of £9). Sections on:</li> <li>Energy</li> <li>Electricity</li> <li>Particle Model of Matter</li> <li>Atomic Structure</li> </ul>
In house booklets:	Checklists are available in school.
For essay subjects and longer answer questions – suggested question titles for practice:	N/A