Year 11 Physics Mock 2

Year Group:	11
Subject:	GCSE Combined Science - PHYSICS
Tier (if applicable):	FOUNDATION

Details of mock exam

Paper to be sat:	1hour 15 minute exam covering GCSE Physics paper 2
Topics to be	Forces (topic 5)
covered in the mock	Waves (topic 6)
– a more detailed	
topic list is below:	

Materials to support your revision

Link to	https://senecalearning.com/en-GB/					
Online	www.kerboodle.com - This website has a digital copy of the course textbook and a					
Resources:	large selection of other resources.					
	Go to:					
	> AQA GCSE Sciences (9-1)					
	Digital Book					
	➤ AQA GCSE Physics 3 rd Edition					
	Chapters: 8-10, 12-13 (IGNORE any PHYSICS only pages and HIGHER					
	content)					
	AQA assessment resources:					
	https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-					
	8464/assessment-resources					
	Free science lessons revision videos:					
	FORCES:					
	https://www.youtube.com/watch?v=P1ISWWUkMdQ&list=PL9IouNCPbCxUrQkFLo					
	PwB67nDbhw2NfAO					
	WAVES: https://www.youtube.com/playlist?list=PL9IouNCPbCxX1-0Nr5 bMDJnN-					
	9RqMuA6					
	Physics Online revision videos:					
	FORCES: https://www.youtube.com/watch?v=oZpvGs2-Xyk					
	WAVES: https://www.youtube.com/watch?v=g0JGEmbfSiE					
	Physics & Maths Tutor					
	https://www.physicsandmathstutor.com/physics-revision/gcse-aqa/					
Recommen	Collins AQA GCSE Combined Science: All-in-One Revision and Practice					
ded revision	- Forces (topic 5)					
guides:	- Waves (topic 6)					

GCSE Combined Science PHYSICS revision – February 2022 mock topic list.

Below are the main themes of the Paper 2 exam that you will sit. Please use the AQA GCSE Combined Science specification to help you with the detail needed for each section:

https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464/changes-for-2022

Topic	Specification Point	Theme	Page numbers
5 FORCES	6.5.1	Forces and their interactions	114-119
	6.5.2	Work done and energy transfer	8-9
	6.5.3	Forces and elasticity	158-159
	6.5.4	Forces and motion	134-149
6 WAVES	6.6.1	Waves in air, fluids and solids	174-177
	6.6.2	Electromagnetic waves	190-199