



Year 11 assessment checklist

Specification: https://www.aqa.org.uk/subjects/science/gcse/physics-8463/specification-at-a-glance

Past papers: https://www.physicsandmathstutor.com/past-papers/gcse-physics/aqa-paper-2/

Cubicat		Pa	aper	Duration
Subject		Physics Paper 2		
	Triple Physics (hi		d foundation)	1 hour and 45 minutes
What to revise			· · · · · · · · · · · · · · · · · · ·	How to revise it
4	Scalar and vector quantities		https://www.bbc.com/bitesize/guides/zpqngdm/revision/1	
1			Oxford Revise Revision and Practice – page 96 - 107	
2	Contact and non contact forces		https://www.bbc.com/bitesize/guides/zyxv97h/revision/1 Oxford Revise Revision and Practice – page 96 - 107	
	Gravity			om/bitesize/guides/zgncjty/revision/1
3				ion and Practice – page 96 - 107
4	Forces and elasticity			m/bitesize/guides/z9v8msg/revision/1 ion and Practice – page 96 – 107
				pm/bitesize/guides/ztjpb82/revision/1
5	Moments, Levers and gears			ion and Practice – page 96 - 107
6	Pressure in fluids			m/bitesize/guides/z93dxfr/revision/1
6				ion and Practice – page 108 - 115
7	Describing motion		https://www.bbc.co	m/bitesize/guides/zwc7pbk/revision/1
7			Oxford Revise Revision and Practice – page 116 – 127	
8	Forces acceleration and Newton's Laws		https://www.bbc.co	m/bitesize/guides/zp2fcj6/revision/1
0		JII S Laws	Oxford Revise Revis	ion and Practice – page 128 - 151
9	Momentum (Higher Only)			m/bitesize/guides/zytb8mn/revision/1
5				ion and Practice – page 128- 151
10	Properties of waves			m/bitesize/guides/zgf97p3/revision/1
			Oxford Revise Revision and Practice – page 152 – 173	
11	Transverse and longitudinal waves			m/bitesize/guides/z9bw6yc/revision/1
				ion and Practice – page 152 – 173
12	Reflection and Refraction			m/bitesize/guides/zw42ng8/revision/1 ion and Practice – page 152 – 173
				om/bitesize/guides/z2dtv9q/revision/1
13	Sound and Ultrasound (higher)			ion and Practice – page 174 - 187
				om/bitesize/guides/zt7srwx/revision/1
14	Lenses			ion and Practice – page 174 - 187
				m/bitesize/guides/zs63k2p/revision/1
15	Black body radiation			ion and Practice – page 174 - 187
4.5	March and State			m/bitesize/guides/z3s4qhv/revision/1
16	Magnetic Fields			ion and Practice – page 188 - 199
17	Electromagnets		https://www.bbc.cc	m/bitesize/guides/zc3dxfr/revision/1
1/				ion and Practice – page 188 - 199
18	Electromagnetic Induction (Hig	her)		m/bitesize/guides/z8c7pbk/revision/1
				ion and Practice – page 200 – 211
19	Transformers (Higher)			m/bitesize/guides/z2wh3k7/revision/1
				ion and Practice – page 200 – 211
20	The solar system			m/bitesize/guides/zt2fcj6/revision/1
			Oxtord Revise Revis	ion and Practice – page 212 -216

21	The life cycle of a star	https://www.bbc.com/bitesize/guides/zpxv97h/revision/1 Oxford Revise Revision and Practice – page 212 – 216
22	The expanding Universe	https://www.bbc.com/bitesize/guides/zstb8mn/revision/1 Oxford Revise Revision and Practice – page 212 - 216

Forces Practice Questions: <u>https://www.bbc.com/bitesize/guides/zgrm3k7/revision/1</u>

Waves Practice Questions: https://www.bbc.com/bitesize/guides/z9khcj6/revision/1

Magnetism Practice Questions: <u>https://www.bbc.com/bitesize/guides/zq7vw6f/revision/1</u>

Space Practice Questions: <u>https://www.bbc.com/bitesize/guides/zth4xfr/revision/1</u>

You will also need to learn your formulae, which should be at the back of your book. Here they are split into paper 1 and 2: <u>http://www.rswebsites.co.uk/science/quizzes/GCSE%20Physics%209-</u> <u>1/Calculations/Equations%20Simplified.pdf</u>

Please also use SENECA for more practice questions. Make sure you select topics 5–7 only.