

Science Easter Revision

Physics F Paper 2 Exam Questions Review

What to do...	Time to spend on this
Complete the paper	1 hour 15 mins
Mark your answers	30 minutes
Complete the table below	15 minutes
Revise your weaker topics using the recommended resources and either: <ul style="list-style-type: none"> • Create revision cards • Mindmaps 	1 hour

Q.	Topic	Max score	My score	Reflection	Revision
1	Magnetism and electromagnetism - types of magnets	8		😊 😐 😞	Magnetism (FT) https://classroom.thenational.academy/units/magnetism-ft-6f8c
2	Forces - calculations, changes of energy stores	11		😊 😐 😞	Forces (FT) https://classroom.thenational.academy/units/forces-ft-9dee
3	Forces - calculations, resultant forces	8		😊 😐 😞	Forces (FT) https://classroom.thenational.academy/units/forces-ft-9dee
4	Forces - thinking, distances, stopping distances, reaction times, work done	13		😊 😐 😞	Forces (FT) https://classroom.thenational.academy/units/forces-ft-9dee
5	Waves - Electromagnetic spectrum	9		😊 😐 😞	Waves (FT) https://classroom.thenational.academy/units/waves-

					ft-df6c
6	Waves - Electromagnetic Spectrum RP21: Infrared Absorption and Emission	17			Waves (FT) https://classroom.thenational.academy/units/waves-ft-df6c RP21: https://www.youtube.com/watch?v=LFwio38EK9s
7	Forces - velocity-time graphs Waves - Electromagnetic waves	11			Forces (FT) https://classroom.thenational.academy/units/forces-ft-9dee Waves (FT): https://classroom.thenational.academy/units/waves-ft-df6c
	TOTAL SCORE:	77			

Other useful links:

BBC Bitesize - AQA Combined Science: <https://www.bbc.co.uk/bitesize/examspecs/z8r997h>

Oak National Physics lessons:

Forces: <https://classroom.thenational.academy/units/forces-ft-9dee>

Waves: <https://classroom.thenational.academy/units/waves-ft-df6c>

Magnetism: <https://classroom.thenational.academy/units/magnetism-ft-6f8c>

Kay Science: <https://www.kayscience.com/>

WWW:

EBI:

Next steps for my revision: