The National Parent Forum of Scotland National 5 Revision in a Nutshell

Physics

REVISION

E=½mv

JATIONAL



ELECTRICITY AND ENERGY WAVES AND RADIATION DYNAMICS AND SPACE

The Scottish Qualifications Authority National 5 Physics subject webpage: www.sqa.org.uk/sqa/47430.html The Revision in a Nutshell series is designed to complement learning and revision that you have undertaken in class. Please check with your teachers that these resources are relevant to you. You can find the series at www.parentforumscotland.org

Specimen Paper and Past Papers

The SQA Specimen Paper and marking instructions for National 5 Physics: www.sqa.org.uk/files_ccc/PhysicsSQPN5.pdf with the Physics National 5 Data Sheet: www.sqa.org.uk/files_ccc/PhysicsSQPN5DataSheet.pdf and Physics National 5 Relationship Sheets Physics: www.sqa.org.uk/files_ccc/PhysicsSQPN5RelationSheet.pdf.

After completing the SQA Specimen Question Paper (exam) or any past paper questions, ensure that you look at the marking instructions as these often contain course content and they will help you to improve your exam technique. National 5 Question Papers differ from past papers. Ensure that you familiarise yourself with the Specimen Paper: this is what your exam will look like.

Past Papers

Useful SQA past paper questions are listed and organised by topic with guidance:

www.sqa.org.uk/files_ccc/PhysicsSQPN5PPGuidance.pdf

In the table below you will find links to questions relevant to the different topics within National 5 Physics. Some topics are new for National 5 and therefore do not have past questions; be sure to revise all of the topics. Marking instructions for past papers can be accessed in the column 'Answers'. Other past paper questions, which require some wording to be changed to make them appropriate for National 5, can be found at www.sqa.org.uk/files_ccc/PhysicsSQPN5PPGuidance.pdf.

Paper Name and Year	Question Numbers	Answers
Standard Grade Credit		
2013 http://tinyurl.com/pnaws5y	1c, 1d, 2b iv, 3b i, 3c, 3d, 4a, 4b, 4c, 4d, 5c, 6a, 6b, 6c i, ii, 8b i, ii, 8c ii, 10a, 10b, 10d, 13a, 13b i, ii, 13c, 13d i, ii, 14b, 14c	http://tinyurl.com/nklnz3g
2012 http://tinyurl.com/noxbfe5	1b i, ii, 2b, 3a i, ii, iii, 3b i, 4a, 5b i, ii, 6a, 6b i, ii, 6c, 6d, 7a, 7b iii, 9c, 9d i, ii, 10c i, ii, 11c, 13a, 13c, 14b, 14d, 24c	http://tinyurl.com/ozkrhyh
2011 http://tinyurl.com/p73gr4a	1a i, ii, 1b, 3a, 3b i, ii, 6a i, iii, 6b, 6c i, ii, 7a, 7b, 7c, 1oc ii, 11a, 12a, 14a i, ii, 14b, 15a, 15b, 15c, 31a, 31b, 31c, 31d, 31e, 31f i, ii	http://tinyurl.com/0396dw5
Intermediate 2		
2013 http://tinyurl.com/ofsazwt	1, 2, 3, 4, 5, 8, 9, 10, 11, 12, 13, 17, 18, 19, 20, 21a, 21c, 22b iv, 24a, 24b, 25a, 25b i, ii, 25c, 26b, 26c, 26d i, ii, 26e, 28a i, ii, 28b, 28c, 28d, 30c, 31a	http://tinyurl.com/our4jaa
2012 http://tinyurl.com/dxa2ayn	2, 5, 7, 11, 14, 15, 17, 18, 19, 20, 21a ii, 21b, 21c ii, iii, 22a ii, 22b, 22c, 22d, 23a i, ii, 24a, 24b, 25a, 25b, 26b, 26c, 26d, 27a, 27b, 29a, 29b, 29c, 30a iii	http://tinyurl.com/09z33r8
2011 http://tinyurl.com/ok2j4z5	1, 4, 5, 6, 7, 8, 10, 12, 15, 16, 17, 18, 19, 22a i, ii, 22b, 23b, 23c, 23d, 23e, 24a i, ii, iii, 24b i, ii, 24c, 25a, 25b, 25c, 26a, 27a, 27b, 27c, 28a i, ii, 28b, 28c, 29a i, ii, iii, 29b	http://tinyurl.com/qyvkhja



Useful Websites

BBC Bitesize www.bbc.co.uk/education/subjects/z6fsgk7

SQA www.sqa.org.uk/sqa/45731.html

Schools

Queensferry High http://tinyurl.com/nvkznkl National 4/5 Summary notes look useful

Harris Academy http://tinyurl.com/pj3dbh4

Carluke High School http://tinyurl.com/p4heq33 Summary notes

Calderglen High School http://tinyurl.com/ppjdrhu Notes

Kirkwall Grammar School http://tinyurl.com/oa8bdz8

Paisley Grammar School http://tinyurl.com/pndqd9f Waves and radiation. Read summary notes only in particular pp9-22. Questions have no answers

St Columba's School http://tinyurl.com/q35m7xt Dynamics and space

John Ogilvie High School http://tinyurl.com/o2n7f6f Electricity and energy questions (answers from p68)

Others

Quizlet http://tinyurl.com/nfgz3tk Waves and radiation



www.parentforumscotland.org enquiries@parentforumscotland.org f parentforumscotland parentforumscot

The National Parent Forum of Scotland is grateful for the support of the Scotlish Government, the Scotlish Qualifications Authority, Education Scotland and the Association of Directors of Education in Scotland in the preparation of this series.

 $E = \frac{1}{2} m v^2$