

Marr College

National 5 Physics

Study Skills Evening



Revision tips

- Learn all the facts in your summary notes for each Unit
 - Ask your teacher about areas you are not sure about
- Use your “What I Should Know” study guides to assess how well you understand each learning outcome, for every Unit
- Complete the 2014 National 5 paper, the Specimen Paper (available on X-Physics below) and as many National 5 Model papers (can be borrowed or bought) as possible prior to the prelims and final exam
 - **Have the relevant page(s) from your notes in front of you as you work through these**
- Try mind-mapping using your notes – many people find this highly effective for linking ideas

Useful revision websites

X-Physics

<http://xphysics.co.uk/>

- Marr’s Physics resource site maintained by Mr. Strachan (Password ‘marr’)
- Electronic copies of all class resources – learning outcomes, summary notes homework questions
- Past papers and online quizzes
 - All materials are PDF so can be viewed on computer, tablet or phone

BBC Bitesize National 5

<http://www.bbc.co.uk/education/levels/z6gw2hv>

The first revision website tailored to the requirements of the new National 5 Qualification.

Useful revision software

Virtual National 5 Physics (£12.00)

<http://eflashlearning.co.uk/>

An interactive resource with useful animations and quizzes, and the only resource of its type tailored to the requirements of the new National 5 course. National 4 and Higher is included in the package.

Model National 5 papers (£8.99)

Waterstones <http://www.waterstones.com> OR Amazon <http://www.amazon.co.uk>

Supported Study

Tuesdays	2.50 pm – 3.50 pm
Thursdays	2.50 pm – 3.50 pm
Fridays	2.50 pm – 3.50 pm

Easter Holiday revision classes

Wednesday 8 th April 09.30 start
Thursday 9 th April 09.30 start

Twitter

[@MarrPhysics](https://twitter.com/MarrPhysics)

- Study tips, class test and exam info – we encourage all parents and students to follow us

We are available at any suitable time during Study Leave (definitely during your Physics periods)