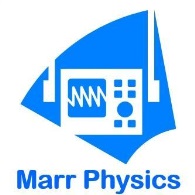
C:\Users\SA13SpencerI\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\SAL9Q6Z0\MC900446256[1].wmf**Marr College**

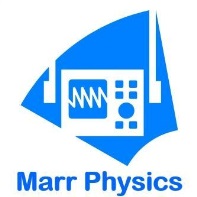
**Follow us on Twitter @MarrPhysics**

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

**Physics**

**Study advice**

**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
* Work through past paper questions and check ideal responses and mark allocation using the marking instructions
  + **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
* Make flashcards of knowledge statements and definitions; “state what is meant by” questions in exams

**Useful revision websites**

X-Physics <http://xphysics.co.uk/>

* Marr’s Physics resource site maintained by Mr. Strachan (password “energy”)
* 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 N5 <https://www.bbc.co.uk/bitesize/subjects/z6fsgk7>

BBC Bitesize Higher <http://www.bbc.co.uk/education/subjects/zpyb4wx>

Scholar <https://sts.platform.rmunify.com/Account/SignIn/glow>

Heriot-Watt University’s online study resource

* Access through Glow so you only need your Glow password

**Past Papers**

SQA website <https://www.sqa.org.uk/sqa/45729.html>

Also on x-physics <http://xphysics.co.uk/>