

Virtual National 4 Physics

Virtual National 4 Physics is a computer based, interactive textbook, which includes animations, example problems, interactive summaries and much more.

The software has been developed to follow the National 4 Physics syllabus closely and can be used in a variety of ways to support students' learning. It is a particularly powerful resource for consolidation of concepts developed during normal classes. It can also be used as a stand alone resource by students who have missed class work, or who require additional study on a particular topic.

Teachers will also find the animations particularly useful during normal direct teaching.

Virtual National 4 Physics is presented in topics corresponding to the topics described in the SQA Course Support Notes.

Purchase of this CD entitles the user to install the software on computers within the purchasing institution. The software may also be installed and run on a local network. Schools purchasing the software may also order student copies to allow their students to use the material at home.

Installation:

Insert the CD into the CD drive and double click on **My Computer**.

Double click on the CD drive (the CD is labeled **Virtual Nat 4 Physics**).

Click the folder **Virtual Nat 4 Physics** and drag it to your desktop. This will create a folder on your desktop.

To run Virtual National 4 Physics, simply open this new folder and double click on the icon labeled VN4P (PC version) or VN4P (Apple version) The software can also be run in your browser by clicking the icon labeled VRHP Browser version.html. Virtual Revised National 4 Physics can be run from the CD, without installation on your hard drive.

VLE installation: Schools purchasing the VLE option may install the software to operate with password controlled internet access. The html version is supplied to allow installation on a VLE. When copying files for VLE use, it is important to ensure that all folders and the licence are copied to the same directory.

info@flashlearning.co.uk