

The books in the library are arranged by **subject** according to the Dewey Decimal Classification. The **Class Number** is the number on the spine of the book. This guide shows some of the class in different parts of the Library which you might find useful. You can also look on the **online catalogue** to find out the class number of a particular book

Other Useful Resources

Videos & DVDs Some videos are on the shelf with the books but DVDs and other videos can be requested from the main desk. All videos & DVDs can be viewed in the library and some may be borrowed for one week.

Magazines & Journals Useful titles include:

- Biological Sciences Rev.
- Catalyst
- Chemistry Review
- The Ecologist
- New Scientist
- Physics Review

E Resources Useful online resources include:
BBC Schools: <http://www.bbc.co.uk/schools>
 Learning resources for GCSE and A-Level

Britannica online: <http://search.eb.com>
 The encyclopaedia online

Gale Virtual Reference Library: http://infotrac.london.galegroup.com/itweb/hul_jisc
 21 reference books online (eBooks) across a wide range of subjects including Science

GCSease: <http://library.hull-college.ac.uk/gcsease.htm>
 Guide to GCSE Applied Science

InfoTrac: http://infotrac.london.galegroup.com/itweb/hul_jisc
 Full-text newspaper and journal articles

Intute tutorial <http://www.vts.intute.ac.uk/tutorial/science>
 An online tutorial which helps you find internet resources for the Sciences

Some useful class numbers:

Analytical Chemistry	543
Anatomy	611-612
Animal Biology	590-599

Astronomy	520s
Bacteria	579
Biochemistry	572
Biology	570s
Biology Dictionaries	570.3
Biology Revision Guides	570.76
Birds	598
Careers in the Sciences	Q
Cells	571.6
Chemistry	540
Chemistry Dictionaries	540.3
Chemistry Revision Guides	540.76
Climate change	363.7392
Earth Sciences	550s
Earthquakes	551.22
Ecology	577
Elements	546
Evolution	576.8
Fish	597
Genetics	576.5
Geology	551
Global warming	363.7392
History of Science	509
Human Biology	599
Insects	595.7
Mammals	599
Mathematics	510s
Meteorology	551.5
Microbiology	579
Molecules	571.6
Organic Chemistry	547