



High School Research Links
A Parthenon Educational Resource Page
For Teachers and Students
DeeGee Lester, Education Director

The Parthenon & the Acropolis:

- The best overview is **The Parthenon** web page of Michael Lahanas, featuring historical overviews, image galleries and some fabulous videos of Parthenon history.
www.mlahanas.de/Greeks/Arts/Parthenon.htm.
- **The Parthenon at Athens.**
www.goddess-athena.org/museums/temples/Parthenon/index.htm
- **Classical Sculpture (links to Acropolis Museum, National Museum)**
www.greeklandscapes.com/greece/athens_museum_classical.html
- **Secrets of the Parthenon** (PBS/Nova) on the restoration of the Parthenon.
www.pbs.org/wgbh/nova/parthenon/
- **British Museum: Department of Greece and Rome**
www.BritishMusuem.org/the_museum/department/greece_and-rome.aspx

The Elgin Marbles/ The History and The Debate:

- **The Elgin Marbles**
www.britishmuseum.org/the_museum/news_and_debate/debate/parthenon_sculptures.aspx.

- **British Committee for the Restitution of the Parthenon Marbles**
www.greece.org/parthenon/marbles/support.htm
- **Debate: Returning Cultural Treasures To Country of Origin**
(Website presents pros and cons)
http://wiki.idebate.org/en/index.php/Debate:Cultural_treasures_returning
- **Lord Elgin: Saviour or Vandal?** (Mary Beard 11-05-09)
www.bbc.co.uk/history/ancient/greeks/Parthenon_debate_01.shtml
- **Elgin Marbles: Parthenon Sculptures Must Go Back** (listen to radio interview with Christopher Hitchens, 6/18/09)
www.npr.org/templates/story/story.php?storyid=105532785
- **Elgin Marbles** (great links and photos)
www.mlahanas.de/Greeks/LX/ElginMarbles.html

Art/Music/ and Math:

- **The Elegant Universe** (PBS/Nova)
www.pbs.org/wgbh/nova/elegant/program.html
- **Art & Physics** (Leonard Schlain) -an excellent book and web site.
www.art&physics.com
- **Readings in Greek Mathematics**
www.math.tamu.edu/dalien/masters/Greek/readings4.htm
- **Greek Mathematics and Its Modern Heirs**
www.ibiblio.org/expo/vatican.exhibit/exhibit/d-mathematics/Greek_math.html
- **Mathematics in Art and Architecture**
www.math.nus.edu.sg/aslaksen/teaching/math-art-arch.shtml
- **The Interplay Between Art & Physics: Alternating Perceptions of Reality** by Jean Pierre Hébert
<http://online.itp.ucsb.edu/online/plecture/hebert/>
- **Hunting the Hidden Dimension** (PBS/Nova – view program online)
www.pbs.org/wgbh/nova/fractals/program/html
- **A Correlation Between Music & Math: A Neurobiology Perspective** by Cindy Zhan
[Http://serendip.brynmawr.edu/exchange/node/1869](http://serendip.brynmawr.edu/exchange/node/1869)
- **Musical Theory & Ancient Cosmology** by Ernest G. McClain
www.new-universe.com/pythagoras/mcclain.html
- **The Pythagorean Theory of Music & color**
www.sacred-texts.com/eso/sta/sta19.htm
- **Pythagoras & Music of the Spheres**
www.dartmouth.edu/~matc/math5.geometry/unit3/unit3.htm
- **Harmonics, Music, Pythagoras & the Universe**
<http://ray.tomes.biz/alex.htm>.