

References

47th proof of Euclid. [Image]. Retrieved July 22, 2010, from:

http://www.google.com/imgres?imgurl=http://blog.thesanctumsanctorum.com/wp-content/uploads/2009/04/image002.jpg&imgrefurl=http://blog.thesanctumsanctorum.com/%3Fcat%3D185&usg=__ZRHm8TUO8YPBehPfrFp3bkRs_wQ=&h=288&w=485&sz=25&hl=en&start=118&sig2=LHTIWlzaX8dalHP3tTtF_w&tbnid=MFYZxkd85k2JoM:&tbnh=88&tbnw=148&ei=G2BLTNStFsOC8gbd6rQy&prev=/images%3Fq%3Dpythagorean%2Btheorem%26hl%3Den%26safe%3Doff%26biw%3D1920%26bih%3D887%26gbv%3D2%26tbs%3Disch:10%2C912&itbs=1&iact=hc&vpx=257&vpy=590&dur=114&hovh=173&hovw=291&tx=153&ty=102&page=4&ndsp=36&ved=1t:429,r:25,s:118&biw=1920&bih=887.

Babylonian mathematics cuneiform digital library initiative. (2008, August 14). Retrieved from http://cdli.ucla.edu/wiki/doku.php/babylonian_mathematics.

Baur, G, & Pigford, D. (1984). *A Survival guide for the junior high/ middle school mathematics teacher*. West Nyack, NY: Parker Publishing Company, Inc.

Berrone, L. (2009). The associativity of the pythagorean law. *American Mathematical Monthly*, 116(10), 936-939.

Bogomolny, Alan. (2010). *Pythagorean theorem and its many proofs from interactive mathematics miscellany and puzzles*. Retrieved from <http://www.cut-the-knot.org/pythagoras>.

Box proof. [Image]. Retrieved July 22, 2010, from:

http://www.google.com/imgres?imgurl=http://3.bp.blogspot.com/_Wa7dOrYhhq4/St-

naxTqpEI/AAAAAAAAAKY/ojUY5IyEprI/s200/Bhaskara_Pyth_Proof.JPG&imgrefurl
=http://girishlalp.blogspot.com/2009/10/pythagorean-theorem-and-bhaskaras-

Cartoon pythagoras. [Image]. Retrieved July 20, 2010, from:

http://chci.wrdsb.on.ca/library/tokmath_files/Math2.jpg.

Graphic Pythagoras. [Image]. Retrieved July 23, 2010, from:

<http://blogs.colette.fr/joshcheuse/files/2009/05/pythagoras.jpg>.

GR1o6180339887498948. (Producer). (2009). *Pythagorean theorem proof*. [Web video].

Retrieved from http://www.youtube.com/watch?v=kBw_i6tlQfU.

Leyendekkers, J. V., & Shannon, A. G. (2006). Why 3 and 5 are always factors of primitive Pythagorean triples. *International Journal of Mathematical Education in Science & Technology*, 42(1), 102-105.

Lockhart, P. (2009). *A mathematician's lament: how school cheats us out of our most imaginative art form*. New York, New York: Bellevue Literay Press.

Lyre. (2010). Retrieved from <http://lyre.info/>.

Maor, E. (2007). *The pythagorean theorem 4,000 years of history*. Princeton, NJ: Princeton University Press.

McClain, E. (1994). *The world and I music theory*. Retrieved from <http://www.new-universe.com/pythagoras/mcclain.html>.

Morey, J. (1996). *An interactive proof of pythagoras' theorem*. Retrieved from <http://www.sunsite.ubc.ca/LivingMathematics/V001N01/UBCEexamples/Pythagoras/pythagoras.html>.

O'Connor, J, & Robertson, E. (1999, January). *Pythagoras biography*. Retrieved from <http://www-history.mcs.st-and.ac.uk/Biographies/Pythagoras.html>.

pitho100. (Producer). (2006). *Water-proof of pythagoras' theorem*. [Web video]. Retrieved from <http://www.youtube.com/watch?v=hbhh-9edn3c&feature=related>.

Pythagoras. (2010, June). Retrieved from <http://www.thebigview.com/greeks/pythagoras.html>.

Pythagoras of samos a collection of essays and lessons for junior and senior high school. (2010). Retrieved from <http://www.mathgym.com.au/history/pythagoras/pyth.htm>.

Pythagorea of the mouth. [Image]. Retrieved July 25, 2010, from:

http://www.bearskinrug.co.uk/_articles/2006/05/23/pythagorea/.

Pythagorean proof. [Image]. Retrieved July 20, 2010, from:

http://www.google.com/imgres?imgurl=http://www.freemasons-freemasonry.com/Eunveiled01.jpg&imgrefurl=http://www.disclose.tv/forum/masonic-g-t23702.html&usg=__XzXjNSU5dJwUG64ydfKfvGj1Rgs=&h=420&w=326&sz=22&hl=en&start=0&sig2=1mDBHpJP80PI99ypDTiy5A&tbnid=8jxXqQR7GNS4OM:&tbnh=126&tbnw=98&ei=_FtLTPrbNIH_8Aa78sAz&prev=/images%3Fq%3Deuclid%27s%2Bbride%2Bchair%26hl%3Den%26safe%3Doff%26biw%3D1920%26bih%3D887%26gbv%3D2%26tbs%3Disch:1&itbs=1&iact=hc&vpx=298&vpy=43&dur=3616&hovh=255&hovw=198&tx=96&ty=171&page=1&ndsp=38&ved=1t:429,r:1,s:0.

Pythagorean theorem. [Image]. Retrieved July 22, 2010, from:

http://static.wix.com/media/ba9499fdfff915873efdc46235fea933.wix_mp.

Samos map. (2010). Retrieved from <http://www.diavlos.gr/maps/samosmaps.html>.

Thales. (2010, June). Retrieved from <http://www.thebigview.com/greeks/thales.html>.

Valens, E. (1964). *The number of things: pythagoras, geometry and humming strings*.

Vancouver, Canada: Clarke, Irwin & Company Limited.

Weisstein, E. (n.d.). *Pythagorean theorem from mathworld--a wolfram*. Retrieved from <http://mathworld.wolfram.com/PythagoreanTheorem.html>.

Pythagorean proof. [Image]. Retrieved July 20, 2010, from:

http://www.google.com/imgres?imgurl=http://www.freemasons-freemasonry.com/Eunveiled01.jpg&imgrefurl=http://www.disclose.tv/forum/masonic-g-t23702.html&usg=__XzXjNSU5dJwUG64ydfKfvGj1Rgs=&h=420&w=326&sz=22&hl=en&start=0&sig2=1mDBHpJP80PI99ypDTiy5A&tbnid=8jxXqQR7GNS4OM:&tbnh=126&tbnw=98&ei=_FtLTPrbNIH_8Aa78sAz&prev=/images%3Fq%3Deuclid%27s%2Bbride%2Bchair%26hl%3Den%26safe%3Doff%26biw%3D1920%26bih%3D887%26gbv%3D2%26tbs%3Disch:1&itbs=1&iact=hc&vpx=298&vpy=43&dur=3616&hovh=255&hovw=198&tx=96&ty=171&page=1&ndsp=38&ved=1t:429,r:1,s:0.

Pythagorean theorem. [Image]. Retrieved from

http://static.wix.com/media/ba9499fdfff915873efdc46235fea933.wix_mp.

Samos map. (2010). Retrieved from <http://www.diavlos.gr/maps/samosmaps.html>.

Thales. (2010, June). Retrieved from <http://www.thebigview.com/greeks/thales.html>.

Valens, E. (1964). *The number of things: pythagoras, geometry and humming strings*.

Vancouver, Canada: Clarke, Irwin & Company Limited.

Weisstein, E. (n.d.). *Pythagorean theorem from mathworld--a wolfram*. Retrieved from <http://mathworld.wolfram.com/PythagoreanTheorem.html>.