

Bibliography

- Chrétien S. and Ortega JP (2018) A Simple Formula for the Hilbert Metric with Respect to a Sub-Gaussian Cone, *Mathematics Journal*, MDPI, 6, 35, p. 4.
- Davis D. M. (1993) *The nature and power of Mathematics*, Dover publications.
- Davis Ph. et al. (1981) *The Mathematical experience*, Springer, pp 19
- EAP Foundation, *Speaking skills*, Discussions accessed on 18/06/18 in <http://www.eapfoundation.com/speaking/discussions/agreeing/>
- Farin G. et al (1998) *Geometric Modelling*. Springer; Austria
- Finney, R.L. Weir, M. D. Giordano F. R. (2012) *Thomas/ Απειροστικός Λογισμός*, pp 10-12, 24-29, 31-39, 43-53
- Fractal Geometry of Nature accessed on 18/06/18 in <https://www.youtube.com/watch?v=b7ijcTJhrCO>
- Gadrich et al. (2015) Assessing variation: a unifying approach for all scales of measurement. *Qual Quant* 49: 1145-1167.
- Gantert A. X. (2008) *AMSCO'S Geometry*, AMSCO's publications. Accessed on 17/5/2018: <https://www.hicksvillepublicschools.org/cms/lib2/NY01001760/Centricity/domain/58/textbooks/Geometry%20Amsco.pdf>
- Grinstead C.M. and Shell J.L. (2006) *Introduction to Probability*. Dartmouth College and Swarthmore College; pp. 18, 21 and 121
- Joyce D. (2017) *Introduction to Modern Algebra (version 1.2.5)* Clark University.
- Isotalo J. (2008) *Basics of Statistics*. University of Tampere, Finland available in <http://www.mv.helsinki.fi/home/jmisotal/BoS.pdf> [accessed on 18/08/18]
- Katsampoxaki-Hodgetts, K. (2017) *English for Chemistry EAP*, Disigma Publications.
- Kime and Clark (2001) *Explorations in College Algebra (2nd Ed.)* Wiley; New York
- Philips T. *How not to Square a Circle*, American Mathematical Society : Feature Column, Accessed on 18/6/2018: <http://www.ams.org/publicoutreach/feature-column/fcarc-cusa>
- Physics Forum, *Why can't we square a circle?* | Accessed on 18/6/2018: <https://www.physicsforums.com/threads/why-cant-we-square-a-circle.4359/>
- Silvester J.R. (2001) *Geometry Ancient and Modern*. Oxford University Press
- Spivak M. (2011) *Διαφορικός & Ολοκληρωτικός Λογισμός*, pp 3-12, 19-24, 35-42, 49, 51-59, 274-284
- Stalh, S. (2005) *Introduction to Topology and Geometry*. Pure and Applied Mathematics; Wiley series.
- Stefanowich A. (2014) *Proofs and Mathematical reasoning*. University of Birmingham Support Centre, pp. 25.

Thurston to J. H. Hubbard's Teichmüller Theory in <https://mathoverflow.net/questions/220052/essays-and-thoughts-on-mathematics>

Trzeciak J. (1995) Writing Mathematical Papers in English: a practical guide (Revised Edition) European Mathematical society: Germany

Note-taking tasks

Mathematical Proof by Induction: Base, Hypothesis, Conclusion Accessed on 18/05/18, in https://www.youtube.com/watch?v=dMn5w4_ztSw

Imagining the Fourth Dimension, accessed in 18/06/18 in https://www.youtube.com/watch?v=MN4KC_zlW4g

Real Numbers, Accessed on 17/5/2018: https://en.wikipedia.org/wiki/Real_number

Properties of Real Numbers Accessed on 17/5/2018: <http://www.math.com/school/subject2/lessons/S2U2L1DP.html>

Real Numbers - Natural numbers, Whole numbers and Integers Accessed on 17/5/2018: <https://www.ipracticemath.com/learn/realnumber>

What's a Real Number? Accessed on 17/5/2018: <http://virtualnerd.com/pre-algebra/real-numbers-right-triangles/real-and-irrational/define-real-numbers/real-number-definition>

Algebraic Expressions, Accessed on 17/5/2018: <https://www.khanacademy.org/math/algebra-basics/alg-basics-algebraic-expressions>

Algebraic Expressions (Basics) Accessed on 17/5/2018: https://www.youtube.com/watch?v=OF2GtlinL_s

Geometry – Unit 1 Lesson 6 – Proofs about Line Segments and Angles, Accessed on 17/5/2018: <https://www.youtube.com/watch?v=impb5YDILFQ>

An introduction to geometry, Accessed on 17/5/2018: <https://www.mathplanet.com/education/geometry/points,-lines,-planes-and-angles/an-introduction-to-geometry>

How Many Triangles Are There? Learn The Formula For Any Size! Accessed on 17/5/2018: <https://www.youtube.com/watch?v=9EU3FIKj-3M>

Measure and classify an angle, Accessed on 17/5/2018: <https://www.mathplanet.com/education/geometry/points,-lines,-planes-and-angles/measure-and-classify-an-angle>

Measure line segments, Accessed on 17/5/2018: <https://www.mathplanet.com/education/geometry/points,-lines,-planes-and-angles/measure-line-segments>

Applications of geometry, Accessed on 17/5/2018: https://www.wyzant.com/resources/lessons/math/geometry/introduction/applications_of_geometry

Exploring the concept of Inductive Reasoning with examples Accessed on 17/5/2018: <https://www.buzzle.com/articles/inductive-reasoning-examples.html>

Understanding Geometry Proofs, Accessed on 17/5/2018: <https://www.universalclass.com/articles/math/geometry/understanding-geometry-proofs.htm>

Vertical Angles Theorem Accessed on 17/5/2018: <https://www.basic-mathematics.com/vertical-angles-theorem.html>

Spark Notes: Geometry: Congruence: Proving Similarity of Triangles, Accessed on 17/5/2018: <http://www.sparknotes.com/math/geometry2/congruence/section5/>

Similarity and Congruence - Triangles, Rules & Proofs | math@TutorVista.com, Accessed on 17/5/2018: <https://math.tutorvista.com/geometry/similarity-and-congruence.html>

Title:
Academic English for Mathematics

Author:
Kallia Karasmpouki-Hodgetts
Eleftheria Hatzirefektoridou

Photos:
Galina Hodgetts

Cover design & desktop publishing:
Olga Simoni

© 2018

DISIGMA
PUBLICATIONS