

2011 MAV Anniversary Lecture References – Susie Groves

- Cauchi, S. (2006, August 22). It's prime time as numbers man Tao tops his field. *The Age*. Retrieved from the WorldWideWeb 9 September 2006:  
<http://www.theage.com.au/articles/2006/08/22/1156012542775.html>
- Clements, M.A. (1984). Terence Tao. *Educational Studies in Mathematics*, 15(3), 213–238.
- Goral, M.B. &Gnadinger, C.M. (2006). Using storytelling to teach mathematics concepts. *Australian Primary Mathematics Classroom*, 11(1), 4–8.
- Haven, K. F. (2000). Super simple storytelling: A can-do guide for every classroom, every day. Greenwood Village, CO: Teacher Ideas Press.
- Hellman, M. E. (1978).An overview of Public-Key Cryptography, *IEEE Communications Society Magazine*, 16, 24–32. Retrieved from the WorldWideWeb 20 September 2006:  
<http://www-ee.stanford.edu/~hellman/publications.html>
- Kaliski, B. (2006). *The Mathematics of the RSA Public-Key Cryptosystem*.RSA Laboratories. April 9,2006. Retrieved 29 November 2011 from  
<http://mathaware.org/mam/06/Kaliski.pdf>
- Motttershead, L. (1977). *Metamorphosis: A source book of mathematical discovery*. Sydney: John Wiley & Sons.
- Novak, L. (2006, December 6). SA honours maths genius. *Adelaide Advertiser*. Retrieved from the WorldWideWeb 6 December 2006:  
<http://www.news.com.au/adelaidenow/story/0,22606,20879093-910,00.html>
- Pólya, G. (1924). Über die Analogie der Kristallsymmetrie in der ebene. *ZeitschriftfürKristallographie*, 60, 278–282.
- Praeger, C. E. (1986). Mathematics and weaving, in M.F.Newman(Ed.) *The Hanna Neumann Memorial Lectures at ICME 5, Notes on Pure Mathematics*, 13, pp. 61–74. Canberra: Australian National University.
- Ross, M., &Polster, B. (2007).MathSnacks: Terry Tao – Terrific! *Vinculum*, 44(2), 26
- Schattschneider, D. (2004). *Visions of symmetry: Notebooks, periodic drawings and related work of M. C. Escher*. 2<sup>nd</sup>edn, New York: Harry N. Abrams, Inc.
- Tao, T. C. S. (1992). *Solving mathematical problems: A personal perspective*. Geelong, Vic: Deakin University Press.
- UCLA College (2005, November 9). Terence Tao: The “Mozart of Math”. *ULCLA News about The College*. . Retrieved from the WorldWideWeb 9 September 2006:  
<http://www.college.ucla.edu/news/05/terencetaomath.html>
- Zazkis, R. &Liljedahl, P. (2009). *Teaching mathematics as storytelling*. Chapters 1 & 2. Rotterdam, The Netherlands: Sense Publishers. Retrieved 16 July 2011  
<http://www.sensepublishers.com/catalog/files/9789087907358PR.pdf>