

Bibliography for “When Will We Ever Use This?”

Internet Sources:

Scott Oliver soliver@d125.org

- <http://www.math.harvard.edu/~knill/mathmovies/index.html>
www.glasbergen.com (cartoon)
www.piday.org/million/ Million Digits of Pi
YouTube.com : video clips from movies, tv ; Ellipsograph, ParabolaGraph
<http://MathNexus.com> -- check the archives
<http://mentalfloss.com/article/32288/11-great-geeky-math-tattoos>
<http://www.johnlangdon.net/> Ambigrams/Symmetry
<http://www.scottkim.com> Symmetry
<http://mathsci2.appstate.edu/~sjg/simpsonsmath/> Math from The
<http://KenKen.com> Simpsons and Futurama
<http://www.subzin.com/s/math> “math” in 1152 movies and TV series
<http://mathbits.com/MathBits/MathMovies/ResourceList.htm> Math in Movies
Wolfram Demonstrations Project (online) with worksheets!!
<http://www.ticalc.org/pub/83plus/basic/math/geometry/>
<http://harpers.org/blog/2013/08/nicholson-baker-argues-that-algebra-ii-shouldnt-be-a-required-course/>
<http://www.math.cornell.edu/~numb3rs/> Activities to Accompany Numb3rs
Google: Math in Movies, Math in TV, Math T-shirts, etc.
<http://www.maa.org/community/columns/maa-found-math>

Books/Articles:

- Adam, John A. , Mathematics in Nature, Modeling Patterns in the Natural World, Princeton University Press, 2003
Adam, John A., X in the City: Modeling Aspects of Urban Life, Princeton University Press, 2012
Baker, Nicholson, “Wrong Answer, The Case Against Algebra II”, Harpers Magazine, Sept. 2013
Ball, Keith: Strange Curves, Counting Rabbits, and Other Mathematical Explorations, Princeton University Press, 2003.
Barrow, John D.: Mathletics : A Scientist Explains 100 Amazing Things about the World of Sports, WW Norton& Co., 2012
Behrends, Ehrends: Five Minute Mathematics, AMS, 2008
Berman, Bob: “Speaking the Language of the Cosmos”, Astronomy, Dec 2013
Best Writing in Mathematics , 2010, 2011, 2012, 2013
COMAP: For All Practical Purposes – Introduction to Contemporary Mathematics, W.H. Freeman and Company, 1988
Dan Brown novels: The Davinci Code, Digital Fortress, Angels and Demons
Bryant, John & Sangwin: How Round is Your Circle? , Princeton University Press, 2008
Crato, Nuno: Figuring it Out, Entertaining Encounters with Everyday Math, Springer, 2010
Devlin, Keith & Lorden, Gary: The Numbers Behind Numbers, Plume Book, 2007

Discover Magazine, Jan/Feb 2013 , 100 Top Stories of 2013

Gardner, Martin: Mathematical Carnival, The Last Recreations, Penrose Tiles to Trapdoor Ciphers, etc.

Gibilisco, Stan: Technical Math Demystified, McGraw Hill, 2006

House, Peggy, et al: Mission Mathematics Grades 9-12, NCTM Inc, 1996

Kolata, Gina, ed., The New York Times Book of Mathematics, More Than 100 Years of Writing by the Numbers, Sterling, 2013

Madden, Sean, “Parabolas Under Pressure”, *The Mathematics Teacher*, Vol 102, no. 9, May 2009

Madden, Sean & Allison, Dean: “Pirates of the Parametric”, *The Mathematics Teacher*, May 2011

Packel, Edward: The Mathematics of Games and Gambling, MAA, 2006

Paulos, John Allen books: Innumeracy, Beyond Innumeracy, A Mathematician Reads the Newspapers

Peterson, Ivars: Fragments of Infinity: a Kaleidoscope of Math and Art, John Wiley and Sons, 2001

Pickover, Clifford A. : The Math Book, Sterling Publishing Co. Inc, NY , 2009

Pickover, Clifford A. : “A Passion for Mathematics”

Santos, Aaron Ph.D. How Many Licks? or How to Estimate Damn Near Everything, , Running Press, 2009

Santos, Aaron : Ballparking, Practical Math for Impractical Sports Questions, Running Press, 2012

Schneps, Leila & Colmez, Coralie, Math on Trial – How Numbers Get Used and Abused in the Courtroom, Basic Books, 2013

Schoenborn, Barry: Math for Real Life for Dummies, John Wiley & Sons, 2013

Silver, Nate: The Signal and the Noise, Penguin Press, 2012

Singh, Simon: The Simpsons and Their Mathematical Secrets, Bloomsbury, 2013

Sinicrope, Rose & Bellittiere: “Ellipses and Orbits: Asteroids and Comets”, *NCTM Mathematics Teacher*, Dec 2011/ Jan 2012

Sklar, Jessica and Elizabeth: Mathematics in Popular Culture: Essays on Appearances in Film, Fiction, Games, Television and Other Media, McFarland & Co., 2012

Stein, James D., How Math Explains the World, A Guide to the Power of Numbers, from Car Repair to Modern Physics, Smithsonian Books, 2008

Stein, James D., How Math can Save Your Life, J Wiley & Sons, 2010

Stewart, Ian: What Shape is a Snowflake? - Magical Numbers in Nature, W.H. Freeman and Company, 2001

Strogatz, Steven: The Joy of X, A Guided Tour of Math, From One to Infinity, HMH, 2012

Weinstein, Lawrence and Adam, John: Guestimation: Solving the World’s Problems on the Back of a Cocktail Napkin, Princeton University Press, 2008

Winston, Wayne L.: Mathletics: How Gamblers, Managers, and Sports Enthusiasts Use Mathematics in Baseball, Basketball, and Football, Princeton U Pr. ,2009