

Bibliography : “When Will We Ever Use This?”

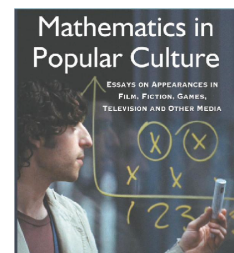
Internet Sources:

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

