

Bibliography:

Apostol, Tom M. "A Short History of Probability."
<http://www.cc.gatech.edu/classes/cs6751_97_winter/Topics/stat-meas/probHist.html>
From Calculus, Volume II 2nd edition, John Wiley & Sons, 1969.

This source is a short article from an old calculus text that provided a small bit of information.

Annis,Rebekah, et al. <http://teacherlink.org/content/math/interactive/probability/home.html>

This is an informative website created by graduate students at the University of Virginia. It provides a brief overview of the history of probability and has separate pages for several important figures within this area.

Araújo, Isabel M, et al. "Christiaan Huygens." <<http://www-gap.dcs.st-and.ac.uk/~history/Mathematicians/Huygens.html>>

---. "Jacob (Jacques) Bernoulli." <http://www-gap.dcs.st-and.ac.uk/~history/Mathematicians/Bernoulli_Jacob.html>

These two articles are part of a math history database with a vast selection of history of math topics.

Burton, David M. "Burton's History of Mathematics: An Introduction." Fifth Edition. New York: McGraw-Hill, 2003.

This source is a textbook written entirely about math history and is the largest collection of math history of all of these sources.

Feldman, Dorian and Martin Fox. "Probability: The Mathematics of Uncertainty." New York: Marcel Dekker, 1991.

This is a text of probability and was used for references of the binomial theorem.

Johnston, Ian <http://www.mala.bc.ca/~johnstoi/darwin/sect4.htm>

This is the website of a retired instructor of Malaspina University-College, Nanaimo, British Columbia, Canada. It has a detailed account of the foundation and history of probability.

Kazimir, Jessica. <http://www.csam.montclair.edu/~kazimir/history.html>

This site provides a brief history of Pascal's triangle. It was used for the historical significance of the arithmetic triangle.

Packel, Edward. "The Mathematics of Games and Gambling." Washington: Mathematical Association of America, 1981.

This is a book written for the layman about the mathematics or more specifically the probability of games of chance and gambling. It was for its historical mention of Pascal and the Chevalier de Méré.

Polansky, Dr. Alan M. <http://www.math.niu.edu/~polansky/STAT470/A%20Short%20History%20of%20Probability.pdf>

This source is a small presentation-style web page about math history by Alan Polansky of the statistics department of Northern Illinois University. It provides a few interesting landmarks in the field.

Smoller, Laura Ackerman. <http://www.ualr.edu/~lasmoller/newton.html>

This site contains some brief history of probability. The site was used for Newton's formula for the binomial.

Verduin, Kees. <http://www.leidenuniv.nl/fsw/verduin/stathist/stathist.htm>

This is a web site created by the German Leiden University that contains an overview of math history separated by centuries.

<http://mathforum.org/isaac/problems/probl.html>

The Math Forum is a site that provides resources for mathematics education. It was used for an overview of Pascal's solution to the problem of points.