

1 Historical Mathematician Paper

Your 5-6 page paper on a famous mathematician must contain the following information:

1. Title page including
 - (a) Due: Tuesday, May 30th
 - (b) Title
 - (c) Author's Name
 - (d) Date of Submission
 - (e) Abstract - A brief (2-3 sentences at most) overview of your paper's topic.
2. Introduction - An expansion on your abstract in which you 'introduce' your mathematician to the reader.
3. Personal Information - This may be a brief biography or portion of a biography covering the mathematician's birth, life or death.
4. Notable **Mathematical** Contributions - What makes this person a famous mathematician?
5. Interesting Fact - Fortunately/unfortunately many of history's most famous mathematicians have some peculiarities. In an attempt to make this paper fun, here's your opportunity to share those peculiarities.
6. Bibliography - You must have at least 3 references, only 1 of which can be Wikipedia.

2 Mathematicians

The following mathematicians have been chosen:

Barna:	Florence Nightingale
Baxter:	Alan Turing
Brown:	René Descartes
Bubar:	Leonard Euler
Cairns:	Johannes Kepler
Castillo:	Joseph-Louis Lagrange
Cate:	Srinivasa Ramanujan
Cormos:	John von Neumann
Heath:	James Joseph Sylvester
Holswade:	David Hilbert
Kissler:	Augustin-Louis Cauchy
Kistler:	Leonardo Pisano Fibonacci
Lyman:	André Bloch
Manis:	Carl Friedrich Gauss
McCreery:	Joseph Fourier
McKinney, B.:	Évariste Galois
McKinney, D.:	
Meredith:	Siméon Denis Poisson
Moehring:	Bernhard Riemann
Novak:	Martin Nowak
Ruhnnow:	Johann Heinrich Lambert
Serpas:	Ada Lovelace
Steinman:	Hypatia of Alexandria
Taft:	Emmy Noether
Thompson:	Mary Somerville
West:	Paul Erdős
Winkler:	Kurt Gödel