

1. A-[http://todayinsci.com/R/Ramanujan\\_Srinivasa/RamanujanSrinivasa-IllnessMystery.htm](http://todayinsci.com/R/Ramanujan_Srinivasa/RamanujanSrinivasa-IllnessMystery.htm)
2. C-[http://www.maths.tcd.ie/pub/HistMath/People/Barrow/RouseBall/RB\\_Barrow.html](http://www.maths.tcd.ie/pub/HistMath/People/Barrow/RouseBall/RB_Barrow.html)
3. D-<http://www.math.utah.edu/~beebe/software/java/fibonacci/liber-abaci.html>
4. C-<http://www.mathunion.org/index.php?id=prizewinners>
5. E-Gaspard Monge-<http://www-history.mcs.st-and.ac.uk/Biographies/Monge.html>
6. A-<http://www.sccc.edu/home/jdavids/math/goedel.html>
7. B-<http://www-history.mcs.st-and.ac.uk/Biographies/Fourier.html>
8. D-<http://www.storyofmathematics.com/sumerian.html>
9. A-<http://www-history.mcs.st-and.ac.uk/Biographies/Werner.html>
10. C-<http://mathforcollege.com/nm/anecdotes/galois.html>
11. D-<http://www.uh.edu/engines/epi1457.htm>
12. A-[http://www.storyofmathematics.com/20th\\_weil.html](http://www.storyofmathematics.com/20th_weil.html)
13. B-<http://primes.utm.edu/mersenne/>
14. B-<http://nrich.maths.org/2478>
15. D-  
<http://www.math.byu.edu/~williams/Classes/300W2012/PDFs/PPTs/The%20Birth%20of%20Hyperbolic%20Geometry.pdf>
16. A-  
[https://www.princeton.edu/~achaney/tmve/wiki100k/docs/Heine%E2%80%93Borel\\_theorem.html](https://www.princeton.edu/~achaney/tmve/wiki100k/docs/Heine%E2%80%93Borel_theorem.html)
17. C-<http://www.math.tamu.edu/~dallen/history/egypt/node4.html>
18. B-<http://www.ms.uky.edu/~carl/ma330/html/bailey21.html>
19. D- BBC, "A Brief History of Mathematics", Episode 8
20. A-[http://www.whitman.edu/mathematics/higher\\_math\\_online/section03.08.html](http://www.whitman.edu/mathematics/higher_math_online/section03.08.html)
21. D-  
[http://www.math.harvard.edu/~knill/teaching/math1a\\_2011/exhibits/bernoulli/index.html](http://www.math.harvard.edu/~knill/teaching/math1a_2011/exhibits/bernoulli/index.html)
22. E-Dirichlet-<http://math.feld.cvut.cz/mt/txtb/4/txe3ba4s.htm>
23. C-<http://plato.stanford.edu/entries/paradox-zeno/#ParMot>
24. C-<http://www.math.tamu.edu/~dallen/history/anaxagoras/anaxagor.html>
25. A-<http://www.claymath.org/millennium-problems>
26. B-[http://www-history.mcs.st-and.ac.uk/Biographies/Girard\\_Albert.html](http://www-history.mcs.st-and.ac.uk/Biographies/Girard_Albert.html)
27. C-<http://www.nytimes.com/books/first/h/hoffman-man.html>
28. D-<http://mathworld.wolfram.com/HilbertsProblems.html>
29. D-<http://math.berkeley.edu/~robin/Lagrange/>
30. B-<http://www.willamette.edu/~mjaneba/help/normalcurve.html>