



THEOREM OF THE DAY

Vaughan Pratt's Theorem *Primality testing is in NP.*

Registered Certificate of Primality

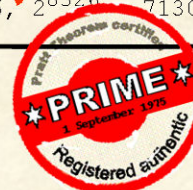
Issued by the Primality Certification Board

N	Prime factors of N - 1	c	$c^{N-1} \bmod N = 1$	$c^{(N-1)/p} \bmod N \neq 1$, for prime factors p of N - 1
2444789759	2, 1222394879	11	✓	$11^{1222394879} = 2444789758, \checkmark$ $11^2 = 121 \checkmark$
1222394879	2, 611197439	19	✓	$19^{611197439} = 1222394878, \checkmark$ $19^2 = 361 \checkmark$
611197439	2, 305598719	13	✓	$13^{305598719} = 611197438, \checkmark$ $13^2 = 169 \checkmark$
305598719	2, 152799359	37	✓	$37^{152799359} = 305598718, \checkmark$ $37^2 = 1369 \checkmark$
152799359	2, 76399679	11	✓	$11^{76399679} = 152799358, \checkmark$ $11^2 = 121 \checkmark$
76399679	2, 38199839	11	✓	$11^{38199839} = 76399678, \checkmark$ $11^2 = 121 \checkmark$
38199839	2, 19099919	13	✓	$13^{19099919} = 38199838, \checkmark$ $13^2 = 169 \checkmark$
19099919	2, 37, 258107	11	✓	$11^{9549959} = 19099918, \checkmark$ $11^{516214} = 7921368, \checkmark$ $11^{74} = 6206319 \checkmark$
258107	2, 23, 31, 181	2	✓	$2^{129053} = 258106, \checkmark$ $2^{11222} = 67746, \checkmark$ $2^{8326} = 71301, \checkmark$ $2^{1426} = 57204 \checkmark$

It is hereby confirmed that **2,444,789,759** has been certified prime.

Signed:

Date: **1 September, 1975**



The **Lucas test** (not to be confused with the **Lucas-Lehmer test**) says: *an integer $N \geq 2$ is prime if and only if an integer c can be found such that $c^{N-1} \bmod N = 1$ and, for all prime factors p of $N - 1$, $c^{(N-1)/p} \bmod N \neq 1$.* Then c certifies the primality of N but the prime factors may need certifying in their turn. Here, 2444789759 terminates a so-called *Cunningham chain* of length 8: $N - 1 = 2 \times p$ for a prime p , and this repeats seven times. Nevertheless, eventually small primes factors are reached (say 3-digits or less) which may be certified directly from a dictionary.

NP is the class of those decision (Yes-No) problems for which a Yes-certificate may stated and checked in an amount of time which is a polynomial in the input size. For a candidate prime $N \geq 2$, a *No* is certified by any proper prime factor of N but a *Yes* seems to require an exhaustive proof that no such factor exists. Pratt showed that certification by repeated Lucas-Lehmer testing could be achieved using no more than about $4 \log N$ bits and checked in no more than about $\log^3 N$ steps.

Web link: wwwmaths.anu.edu.au/~brent/pd/AdvCom2t.pdf. Pratt's original, eminently readable, 1975 article (introducing the term 'certificate' in this context) is here: boole.stanford.edu/pub/SucCert.pdf. The Cunningham chain I found at primerecords.dk/.

Further reading: *Algorithms and Complexity, 2nd edition* by Herbert S. Wilf, A K Peters, 2003.

