WHAT IS THE SMALLEST PRIME?
CHIRS K. CALDWELL AND YENG XIONG

Abstract. What is the first prime? It seems that the number two should be the obvious answer, and today it is, but it was not always so. There were times when and mathematicians for whom the numbers one and three were acceptable answers. To find the first prime, we must also know what the first positive integer is. Surprisingly, with the definitions used at various times throughout history, one was often not the first positive integer (some started with two, and a few with three). In this article, we survey the history of the primality of one, from the ancient Greeks to modern times. We will discuss some of the reasons definitions changed, and provide several examples. We will also discuss the last significant mathematicians to list the number one as prime.

1. Introduction

In our research, we kept running across claims that the number one “used to be prime.” For example, at the time we wrote this article, the sequence A008578 in OEIS [67] was named “prime numbers at the beginning of the 20th century (today 1 is no longer regarded as a prime).” And before we changed it in late 2011, the English Wikipedia article on prime number [74] said “until the 19th century, most mathematicians considered the number 1 a prime.” There were (and are) individuals who defined the number one to be prime, but as we will see in this brief note, the history is much more complicated than “one used to be prime.” At first, most started the sequence of primes with 2, but some began with 3 and a rare few began with 1. There does not appear to be any period of time during which most mathematicians defined one to be a prime.

Before we start, let’s make two points clear. First, whether or not a number (especially unity) is a prime is a matter of definition, so a matter of choice, context and tradition, not a matter of proof. Yet definitions are not made at random; these choices are bound by our usage of mathematics and, especially in this case, by our notation. We will see, for example, that as the use of the integers changed, one (unity, the monad), which at first was not generally viewed as a number by the ancient Greeks, ‘becomes’ a number some 2,000 years later. For much of history it did not even make sense to ask if the number one was a prime.

Second, when we stick to the (modern) positive integers, it is not difficult to adjust our theorems to allow the number one to be called a prime. For example, some say unity is omitted from the primes to preserve the uniqueness of factorization. However, in the past, mathematicians who defined one to be prime just added a couple words to the fundamental theorem of arithmetic (FTA). If we start with the version of the FTA stated by Crandall and Pomerance [11, p. 1–2]), we need only add the two characters “1 <”:

Theorem 1.1. For each natural number \( n \) there is a unique factorization

\[ n = p_1^{a_1} p_2^{a_2} \cdots p_k^{a_k}, \]

where exponents \( a_i \) are positive integers and \( 1 < p_1 < p_2 < \cdots < p_k \) are primes.
The real problem with one being a prime only became apparent in the 18th century when mathematicians expanded their purview to wider notions of integers, such as the Gaussian integers and general number fields. In that context, they were forced to address the notion of units, to separate the concepts of irreducibility and primality, etc. The generalization of prime to unique factorization domains clarified the role of unity and now informs the way we define primality in the ordinary positive integers.

2. Before 1900

To get started, we will show that in the early days of defining primes, which we will illustrate with Euclid, the unit (one) was not even considered a number, so was *ipso facto* excluded from the primes. This begins to change when Stevin showed how to calculate with decimal real numbers in 1585, bringing on a confused period in which some held unity to be a prime and others did not. When Gauss first states and proves the fundamental theorem of arithmetic (FTA) in 1801, writers begin to coalesce slowly around the modern definition of prime—which again excludes unity.

2.1. Before the number one. Euclid, for example, defines unity (μονάδι), numbers (αριθµος), and the primes (πρωτος) in book 7 of his *Elements* as follows:

- A unit is that by virtue of which each of the things that exist is called one.
- A number is a multitude composed of units.
- A prime number is that which is measured by a unit alone.

Euclid (and his contemporaries) did not need to say explicitly that one was not a prime because primes were a subcategory of the numbers, so one was not a number. Smith [68, p. 20] states it this way:

Aristotle, Euclid, and Theon of Smyrna defined a prime number as a number “measured by no number but an unit alone,” with slight variations of wording.

Since unity was not considered a number, it was frequently not mentioned.

Writers at times broke this silence; for example Martianus Capella (c.400, [69, pp. 285–286]), an early and influential developer of the system of seven liberal arts, summarizes the properties of the first integers as follows:

We have briefly discussed the numbers comprising the first series, the deities assigned to them, and the virtue of each number. I shall now briefly indicate the nature of number itself, what relations numbers bear to each other, and what forms they represent. [...] Let us consider all numbers of the first series according to the above classifications: the monad is not a number; the dyad is an even number; the triad is a prime number, both in order and in properties; the tetrad belongs in the even times even class; the pentad is prime; the hexad belongs to the odd times even or even times odd (so it is called perfect); the heptad is prime; the octad belongs to [...] 

Martinus and others such as Nicomachus (c.100) and Iamblichus (c.300) [26, p. 73], Boethius (c.500) [53, pp. 89–95], and Cassiodorus (c.550) [20, p. 5] make the primes a subset of the odds, excluding both one and two from the primes—so for them, the smallest prime was three. (It is easy to extend this list of those for whom the first prime was three well into the 16th century [6].) Most of the ancient Greeks however, like Euclid, began the sequence of primes with two.
For about 2000 years most writers varied little from the position of the ancient Greeks. For example, Figure 1 shows a copy of Isidore of Seville’s (c.636) work made in 1493. Here

![Image of a 15th century copy of Isidore of Seville’s Etymologiae (636)](image)

**Figure 1. A 15th century copy of Isidore of Seville’s *Etymologiae* (636)**

Isidore ([20] pp. 4-5) writes “Number is a multitude made up of units. For one is the seed of number but not number.” Nine centuries after Isidore, J. Köbel (1537) repeats this argument “Darauss verstehst du das 1. kein zal ist / sonder es ist ein gebererin / anfang / und fundament aller anderer zalen” (see Menninger [55, p. 20]). Simply put, for them numbers are multiples and therefore divisible, but unity is neither a multiple or divisible. (If you would like a longer argument, al-Kindī (c.850) argues at great length [30] that one is not a number, so that it is neither even nor odd…)

Omitting one from the numbers, hence the primes, was the general rule, but there were a few isolated exceptions. Speusippus (c.350BC), Tarán writes [70, p. 276],

is exceptional among pre-Hellenistic thinkers in that he considers one to be the first prime number. And Heath, Hist. Gr. Math., I, pp. 69-70, followed by Ross, Aristotle’s Physics, p. 604, and others, is mistaken when he contends that Chrysippus, who is said to have defined one as πληθος ἐν (cf. Iamblichus, *In Nicom. Introd. Arith.*, p. II, 8-9 [Pistelli]), was the first to treat one as a number (cf. further p. 38f. with note 189 supra).

A later exception may be Rabbi ben Ezra (c.1140) in his *Sefer ha-Echad* [68, pp. 27–28].

### 2.2. One becomes a number.

In 1585 Simon Stevin published his tract *De Thiende* which laid the basis for modern decimal expansions [29]. Here Stevin showed how to represent and operate on both the positive integers (Euclid’s *αριθµός*) and the magnitudes (lengths of geometrical objects, Euclid’s *µεγεθός*) with the same notation and algorithms. In his thesis “The Concept of One as a Number,” C. Jones [28, p. 299] put it this way:

> In general, mathematics before Stevin is of one character and, after him, it is of another reflecting his contributions. In this regard, he is like Euclid: he stood at a watershed in the history of mathematics. And as with Euclid, he was so successful that, from our present day vantage point, it is hard to see the other side of that watershed. Over there, one was not a number; here and now, it is; even $\pi$ is a number, and $i$, and aleph null.

No change happens instantly, and nearly a century later when Moxon wrote the first English mathematical dictionary ([57, p. 97]), Moxon defined number (with respect to unity) with trepidation (see Figure 2). The argument Moxon gives here, that 1 is a number otherwise $3 - 1 = 3$, was one of Stevin’s arguments, but it is best viewed as a metaphor for Stevin’s most convincing message: notationally and algorithmically, there is no difference between one and the other numbers.
The redefinition of unity as a number now made it reasonable to ask if one was a prime; however, the way primes were used in this period did not force any particular definition. In their history of the fundamental theorem of arithmetic, Ağargün and Özkan write that at this time “prime factorization was not looked upon as something of interest in its own right, but as a means of finding divisors” [2, p. 211]. Similarly, Ağargün and Fletcher, writing about the existence and uniqueness components of the FTA, note [1] the following:

. . . it is significant that Propositions VII.31 and VII.30 of the Elements lead immediately to their proofs although Euclid forbears to take these steps. The first known proof of existence is due to al-Farisi (died c.1320), but he did not go on to prove uniqueness, mainly because his interest was in the divisors of a number rather than the factorisation itself . . . And if a mathematician’s interest is in greatest common divisors, or perfect numbers, or amicable numbers then the divisors are the crucial objects, whereas the prime factorisation is just a means to an end.

Without clear direction on the primality of one, a period of confusion begins. Many stuck with the tradition of excluding one from the primes, for example: P. A. Cataldi (1603) [8, p. 40], M. Mersenne (1625) [56, pp. 298–299], Léon de Saint-Jean (1657) [64, p. 581], F. v. Schooten (1657) [65, pp. 393–403], the Shuli Jingyun (c.1720) [62] and L. Euler (1770) [14, pp. 14–16]. However, it was also reasonable to define the primes as the complement of the set of composites, often called the incomposites, such as in the influential tables of Brancker & Pell (1688) [52, p. 367]. Others who listed one as prime in this period are F. Wallis (1685) [52, p. 292], J. Prestet (1689) [59, p. 141], C. Goldbach (1742) [18] (see Figure 3), J. H. Lambert (1770) [35, p. 73], A. Felkel (1776) [15] and E. Waring (1782) [72, p. 379]. We could make

Figure 2. Moxon’s definition of number (1679)
these lists much longer (see [6] and [60]), but these are sufficient to illustrate the point. Keep in mind that these authors may, or may not, have stuck to the indicated view of the primality of one; this list is just what they wrote at the indicated time.

Definitions depend on context (as well as on tradition and usage), so for example, the later number theorist V. A. Lebesgue (1791–1875) omitted unity from the primes in an 1856 article [43], included it in an 1859 article [44, p. 5], and then excluded it in 1864 article [45, p. 12]. For many authors we must infer their position by their usage. For example, the snippet of Goldbach’s famous letter to Euler in Figure 3 about expressing integers as sums of prime makes his stand obvious, as does Gauss counting 168 primes below 1,000.

![Figure 3. A part of Goldbach’s letter to Euler writing integers as sums of primes](image)

When we look back on this period, it seems odd that factorizations were used without asking if those factorizations were unique. Our modern notions of integers, primes and unique factorization appear so obvious to us that we are blinded by hindsight.

2.3. **Factorization becomes central.** Gauss’ *Disquisitiones Arithmeticae* provides another watershed moment in the history of the integers. Ağargün and Fletcher write [11]

It is not too much of an exaggeration to say that the result [FTA] passed from being unknown to being obvious without a proof passing through the head of any mathematician. […] The first clear statement and proof of the FTA seems to have been given by Gauss (1775–1855) in his *Disquisitiones Arithmeticae* of 1801.

Gauss not only stated FTA (and gave it a partial proof), but while doing so laid the groundwork for making unique factorization central to our understanding of integers. Equally important, he discussed generalizations of the integers, such as the Gaussian integers, which made mathematicians look more carefully at the role of one (and all the units) in factorizations. Gauss’ text never defines primes explicitly, but still provides an eloquent argument for the modern definition of prime.

Even after Gauss’ pivotal text, many continued to write that unity was prime. Among these are: A. M. Legendre (1830) [46, p. 14], E. Hinkley (1853) [27, p. 7], M. Glaisher (1876) [48, p. 232], K. Weierstrass (1876) [73, p. 391], R. Frick & F. Klein (1897) [16, p. 609], A. Cayley (1890) [9, p. 615], L. Kronecker (1901) [34, p. 303], G. Chrystal (1904) [10, p. 38] and D. N. Lehmer (1914) [47]. But on the other hand, we also have quite a number who omitted unity from the primes: G. S. Klügel (1808) [31, p. 892], P. Barlow (1811) [4, p. 54], M. Ohm (1834) [58, p. 140], A. Reynaud (1835) [61, pp. 48–49], L. Dirichlet (1863) [13, p. 12], E. Meissel (1870) [17, p. 34], P. Chebyshev (1889) [71, pp. 3–4], E. Lucas (1891) [49, pp. 350–351], J. P. Gram (1893) [19], E. Landau (1909) [36, p. 3] and H. v. Mangoldt (1912) [47].
Together these lists provide a strong argument against the contemporary legend that “one used to be a prime number”—the truth is far messier.

3. **The Encyclopædia Britannica 1890–1910**

Another way we might assess the view of the primality of the number one near 1900 is by using the *Encyclopedia Britannica*. The *Encyclopedia Britannica*’s 9th edition, published one volume at a time from 1875 to 1889, is often called the scholar’s edition because of its authenticity and originality [32, p. 62]. The 10th edition (1902–1903) was just a 10–volume supplement to the 25–volume 9th edition, but the encyclopedia was rewritten for the 11th edition (1910–1911). We will look at the 9th and 11th editions and how they reflected the confusion of the 19th century.

In the 9th edition, Cambridge professor Arthur Cayley wrote an eleven–page article on number [9] which ‘defined’ prime number in a way which appears (at first) to omit unity:

> A number such as 2, 3, 5, 7, 11, &c., which is not a product of numbers, is said to be a prime number; and a number which is not prime is said to be composite. A number other than zero is thus either prime or composite.

After discussing “complex theories” (number rings) he returns to the ordinary integers and on the same page writes the following.

> Some of these, 1, 2, 3, 5, 7, &c. are prime, others, 4, = 2², 6, = 2.3, &c., are composite; and we have the fundamental theorem that a composite number is expressible, and that in one way only, as a product of prime factors, \(N = a^\alpha b^\beta c^\gamma \ldots\) \((a, b, c, \ldots\) primes other than 1; \(\alpha, \beta, \gamma, \ldots\) positive integers).

He is pressed to this definition, like the table makers, by his decision that integers are all either prime or composite, even unity. Lehmer, in the first paragraph of his introduction to his 1914 impressive table of primes [17], gives exactly this reason for calling unity prime. However, in this same edition of the encyclopedia, Rev. George M’Arthur’s article on arithmetic [51], omits unity without apology:

> A prime number is a number which no other, except unity, divides without a remainder; as 2, 3, 5, 7, 11, 13, 17, &c. […] The prime factors of a number are the prime numbers of which it is the continued product. Thus, 2, 3, 7 are the prime factors of 42; 2, 2, 3, 5, of 60.

In the 11th edition, W. F. Sheppard’s article on arithmetic [66] excludes unity at first, but then curiously states his definition as unusual!

> A number (other than 1) which has no factor except itself is called a prime number, or, more briefly, a prime. Thus 2, 3, 5, 7 and 11 are primes, for each of these occurs twice only in the table. A number (other than 1) which is not a prime number is called a composite number. […] The number 1 is usually

1 “A prime number is defined as one that is exactly divisible by no other number than itself and unity. The number 1 itself is to be considered as a prime according to this definition and has been listed as such in the table. Some mathematicians [a footnote here cites E. Landau [36], however, prefer to exclude unity from the list of primes, thus obtaining a slight simplification in the statement of certain theorems. The same reasons would apply to exclude the number 2, which is the only even prime, and which appears as an exception in the statement of many theorems also. The number 1 is certainly not composite in the same sense as the number 6, and if it is ruled out of the list of primes it is necessary to create a particular class for this number alone.”
included amongst the primes; but, if this is done, the last paragraph [talking about the fundamental theorem of arithmetic] requires modification.

G. B. Mathews, who wrote the 17–page article on number [54, p. 851] (also in the 11th edition), defined prime in an ambiguous way with respect to unity, but then continues on, a few lines later, in a way which clearly excludes unity:

A prime number is one which is not exactly divisible by any number except itself and 1; all others are composite. [...] Every number may be uniquely expressed as a product of prime factors. Hence if \( n = p^\alpha q^\beta r^\gamma \ldots \) is the representation of any number \( n \) as the product of powers of different primes, the divisors of \( n \) are the terms of the product \((1+p+p^2+\ldots+p^\alpha)(1+q+\ldots+q^\beta)(1+r+\ldots+r^\gamma)\ldots\) their number is \((\alpha+1)(\beta+1)(\gamma+1)\ldots\), and their sum is \( \Pi(p^{\alpha+1}-1)\div\Pi(p-1) \).

So even as mathematicians were slowly unifying around the modern view, the Encyclopædia Britannica continued to illustrate the previous century’s confusion.

4. AND THE LAST MATHEMATICIAN WAS... 

At this point it is natural to ask who was the last significant mathematician to define one as a prime. (If we leave off any restriction, it is easy to find recent authors still starting the primes with one: expositions such as M. Kraitchik (1953) [33, p. 78], A. Beiler (1964) [5, p. 223] and C. Sagan (1997) [63, p. 76]; as well as the 2011 “Handy Science Answer Book” [7, p. 13] and Andreasen et al. (2012) [3, p. 342].)

There is a legend that the last significant mathematician to define one to be prime was Henri Lebesgue in 1899 (see [12, p. 33]). However, Lebesgue published his first six papers in 1898–1900 [37, 38, 39, 40, 41, 42] and none of these contain any references to the prime numbers. On the other hand, well after that time G. H. Hardy listed one as a prime in several editions of his text *A Course of Pure Mathematics*. For example, in the first six editions (1908, 1914, 1921, 1925, 1928 and 1933), Hardy presented Euclid’s proof that there are infinitely many primes with a sequence of primes beginning with 1 (see Figure 4). In

Euclid’s proof is as follows. If there are only a finite number of primes, let them be 1, 2, 3, 5, 7, 11, ... \( N \). Consider the number \( 1+\left(1 \cdot 2 \cdot 3 \cdot 5 \cdot 7 \cdot 11 \ldots \cdot N\right) \). This number is evidently not divisible by any of 2, 3, 5, ... \( N \), since the remainder when it is divided by any of these numbers is 1. It is therefore not divisible by any prime save 1, and is therefore itself prime, which is contrary to our hypothesis.

**Figure 4.** Euclid’s proof, in Hardy’s *A Course of Pure Mathematics*, sixth edition [23, p. 120]

the seventh edition (1938 [24, p. 125]), this proof is rewritten so that the primes begin at 2 (see Figure 5). (He does the same in a 1929 article [22, p. 802]).) Hardy (and his editors) missed another reference to the unity as prime, he gives the following example [21, p. 147] of an irrational number: “the decimal .1110101001010... , in which the \( n \)th figure is 1 if \( n \) is prime, and zero otherwise”. This example remained the same in all ten editions plus the recent “revised 10th edition” printed in 2008 [25, p. 151]).
5. Conclusion

There is no question that for the 17th through early 20th century many mathematicians listed the number one as a prime, but it is also clear this definition was never the unified view of mathematicians. Euclid, Mersenne, Euler, Gauss, Dirichlet, Lucas and Landau all omitted one from the primes, so sequence \texttt{A008578} of \cite{67}, “prime numbers at the beginning of the 20th century (today 1 is no longer regarded as a prime),” appears misnamed. We have seen, though, an obvious choice of a new name for this sequence. Those with the strongest tradition and argument for including unity were the table makers, because what they were really interested in was factorizations, and hence, the numbers that were not composite. For example, a reprint \cite{52} of Brancker and Pell’s 1688 table (see Figure 6) shows that it is a table of incomposites. Why not call this sequence the incomposites?

![Figure 6. The start of Brancker and Pell’s table of factorizations](image)

When we decided to study the development of the definition of prime (as it applied to finding the smallest prime), we did not expect to find such a deep and rich history. It seems so obvious now that one is an integer and that two is the first prime, but we use the concepts of integer and prime with an ease of abstraction that took a millennium to develop.

6. Acknowledgements

We would like to thank David Broadhurst and Wilfrid Keller for their correspondence on these topics.

References

[1] A. G. Ağargün and C. R. Fletcher, The fundamental theorem of arithmetic dissected, \textit{Math. Gazette} 81 (1997), 53–57.
[2] A. G. Ağargüüm and E. M. Özkan, A historical survey of the fundamental theorem of arithmetic, *Historia Math.* 28 (2001), 207–214.
[3] J. B. Andreasen, L. Spalding, and E. Ortiz, *FTCE: Elementary Education K-6*, Cliffs Notes, John Wiley & Sons, 2011.
[4] P. Barlow, *An Elementary Investigation of the Theory of Numbers, with its Application to the Indeterminate and Diophantine Analysis, the Analytical and Geometrical Division of the Circle, and Several Other Curious Algebraical and Arithmetical Problems*, J. Johnson and Co., London, 1811.
[5] A. Beiler, *Recreations in the Theory of Numbers*, Dover, 1964.
[6] C. Caldwell, A. Reddick, and Y. Xiong, The history of the primality of one—a selection of sources, [http://primes.utm.edu/notes/one.pdf](http://primes.utm.edu/notes/one.pdf).
[7] Carnegie Library of Pittsburgh, *The Handy Science Answer Book*, Visible Ink Press, 2011.
[8] P. A. Cataldi, *Trattato de' numeri perfetti*, Heredi di Giovanni Rossi, Bologna, 1603.
[9] A. Cayley, Number, in *The Encyclopædia Britannica*, Vol. 17, The Henry G. Allen Company, 9th ed., 1890, pp. 614–624.
[10] G. Chrystal, *Algebra, an Elementary Text-Book*, Part I, 5th ed., Adam and Charles Black, London, 1904.
[11] R. Crandall and C. Pomerance, *Prime Numbers: A Computational Perspective*, 2nd ed., Springer, 2005.
[12] J. Derbyshire, *Prime Obsession: Bernhard Riemann and the Greatest Unsolved Problem in Mathematics*, 2nd ed., Joseph Henry Press, 2003.
[13] P. G. L. Dirichlet, *Vorlesungen über Zahlentheorie*, Friedrich Vieweg und Sohn, Braunschweig, 1863.
[14] L. Euler, *Elements of Algebra*, 2nd ed., Vol. 1, J. Johnson and Company, 1810, translated from the French; with additions of La Grange and the notes of the French Translator.
[15] A. Felkel, *Tafel aller einfachen Factoren der durch 2, 3, 5 nicht theilbaren Zahlen von 1 bis 10 000 000*, Vol. 1, von Ghelen, Wien, 1776.
[16] R. Fricke and F. Klein, *Vorlesungen über die Theorie der automorphen Functionen*, Vol. 1, B. G. Teubner, Leipzig, 1897.
[17] J. Glashier, *Factor Table for the Fourth Million*, Taylor and Francis, London, 1879.
[18] C. Goldbach, *Letter to Euler*, Collected by P. H. Fuss in his Correspondance mathématique et physique de quelques célèbres géomètres du XVIIIème siècle, 7 June 1742.
[19] J. P. Gram, *Rapport sur quelques calculs entrepris par M. Bertelsen et concernant les nombres premiers*, Acta Math. 17 (1893), 301–314.
[20] E. Grant, *A Source Book in Medieval Science*, Harvard Univ. Press, 1974.
[21] G. H. Hardy, *A Course of Pure Mathematics*, 1st ed., Cambridge Univ. Press, 1908.
[22] _____, An introduction to number theory, *Bull. Amer. Math. Soc.* 35 (1929), 778–818.
[23] _____, *A Course of Pure Mathematics*, 6th ed., Cambridge Univ. Press, 1933.
[24] _____, *A Course of Pure Mathematics*, 7th ed., Cambridge Univ. Press, 1938.
[25] _____, *A Course of Pure Mathematics*, revised 10th ed. with a foreword by T. W. Körner, Cambridge Univ. Press, 2008.
[26] T. L. Heath, *A History of Greek Mathematics: From Thales to Euclid*, Vol. 1, Dover, 1981.
[27] E. Hinkley, *Tables of the Prime Numbers, and Prime Factors of Composite Numbers, from 1 to 100,000: With the Methods of Their Construction, and Examples of Their Use*, Baltimore, 1853.
[28] C. J. Jones, *The concept of one as a number*, Ph.D. thesis, Univ. Toronto, 1978.
[29] K. U. Katz and M. G. Katz, Stevin numbers and reality, *Found. Sci.* 17, 2012.
[30] Kindî and A. L. Ivry, Al-Kindî’s Metaphysics: A Translation of Ya‘qub ibn Ishaq al-Kindî’s Treatise “On First Philosophy” (fi al-Falsafah al-ülâ), in *Studies in Islamic Philosophy and Science*, State Univ. N.Y. Press, 1974.
[31] G. S. Klügel, *Mathematisches Wörterbuch*, Part I: *Die reine Mathematik*, Vol. 3, E. B. Schwickert, Leipzig, 1808.
[32] H. Kogan, *The Great EB: The Story of the Encyclopaedia Britannica*, Univ. of Chicago Press, 1958.
[33] M. Kraitchik, *Mathematical Recreations*, Dover, New York, 1953.
[34] L. Kronecker, *Vorlesungen über Mathematik*, Part II: *Allgemeine Arithmetik*, Vol. 1, B. G. Teubner, Leipzig, 1901.
[35] J. H. Lambert, *Zusätze zu den logarithmischen und trigonometrischen Tabellen*, Haude und Spener, Berlin, 1770.

[36] E. Landau, *Handbuch der Lehre von der Verteilung der Primzahlen*, Vol. 1, B. G. Teubner, Leipzig and Berlin, 1909.

[37] H. Lebesgue, *Sur l’approximation des fonctions*, Bull. Sci. Math. **22** (1898), 278–287.

[38] , *Sur la définition de l’aire d’une surface*, C. R. Math. Acad. Sci. Paris **129** (1899), 870–873.

[39] , *Sur les fonctions de plusieurs variables*, C. R. Math. Acad. Sci. Paris **128** (1899), 811–813.

[40] , *Sur quelques surfaces non régulières appliquables sur le plan*, C. R. Math. Acad. Sci. Paris **128** (1899), 1502–1505.

[41] , *Sur la définition de certaines intégrales de surface*, C. R. Math. Acad. Sci. Paris **131** (1900), 867–870.

[42] , *Sur le minimum de certaines intégrales*, C. R. Math. Acad. Sci. Paris **131** (1900), 935–937.

[43] V. A. Lebesgue, *Remarques diverses sur les nombres premiers*, Nouv. Ann. Math. **15** (1856), 130–143.

[44] , *Exercices d’analyse numérique*, Leiber et Faraguet, 1859.

[45] V. A. Lebesgue and J. Hœuel, *Tables diverses pour la décomposition des nombres en leurs facteurs premiers*, Gauthier-Villars, 1864.

[46] A. M. Legendre, *Théorie des nombres*, 3rd ed., Vol. 1, Firmin Didot Frères, Paris, 1830.

[47] D. N. Lehmer, *List of Prime Numbers from 1 to 10,006,721*, Carnegie Institution of Washington, 1914.

[48] E. Lucas, *Théorie des fonctions numériques simplement périodiques*, Amer. J. Math. **1** (1878), 197–240.

[49] , *Théorie des nombres*, Gauthier-Villars, Paris, 1891 (reprinted: 1991 Jacques Gabay, Sceaux).

[50] H. v. Mangoldt, *Einführung in die höhere Mathematik*, Vol. 2: Differentialrechnung, S. Hirzel, Leipzig, 1912.

[51] G. R. M’Arthur, *Arithmetic*, in *The Encyclopædia Britannica*, Vol. 2, A. and C. Black, 9th ed., 1898, pp. 524–536.

[52] F. Masere, J. Bernoulli, and J. Wallis, *The Doctrine of Permutations and Combinations, Being an Essential and Fundamental Part of the Doctrine of Chances*, Francis Maseres, London, 1795.

[53] M. Masi, *Boethian Number Theory—A Translation of the De Institutione Arithmetica*, Studies in Classical Antiquity, Vol. 6, Rodopi, New York, 1983.

[54] G. B. Mathews, *Number*, in *The Encyclopædia Britannica*, Vol. 19, Cambridge Univ. Press, 11th ed., 1910, pp. 847–866.

[55] K. Menninger, *Number Words and Number Symbols: A Cultural History of Numbers*, Dover, 1992.

[56] M. Mersenne, *La Vérité des sciences: contre les sceptiques ou pyrrhoniens*, Toussaint du Bray, Paris, 1625.

[57] J. Moxon, *Mathematicks Made Easy*, or, *a Mathematical Dictionary Explaining the Terms of Art and Difficult Phrases Used in Arithmetic, Geometry, Astronomy, Astrology, and Other Mathematical Sciences*. . ., Joseph Moxon, 1679.

[58] M. Ohm, *Die reine Elementar-Mathematik*, Vol. 1: *Die Arithmetik bis zu den höhern Gleichungen*, 2nd ed., Jonas Verlags-Buchhandlung, Berlin, 1834.

[59] J. Prestet, *Nouveaux elemens des mathematiques*, André Pralard, Paris, 1689.

[60] A. Reddick and Y. Xiong, The search for one as a prime number: from ancient Greece to modern times, preprint.

[61] A. A. L. Reynaud, *Traité d’arithmétique*, Bachelier, Paris, 1835.

[62] D. Roegel, *A Reconstruction of the Tables of the Shuli Jingyun (1713-1723)*, Research report, LORIA, 2011. [http://hal.inria.fr/hal-00654450/en](http://hal.inria.fr/hal-00654450/en).

[63] C. Sagan, *Contact*, Pocket Books, 1997.

[64] L. de Saint-Jean, *Studium sapientiæ universalis*, Iacobus Quesnel, Paris, 1657.

[65] F. v. Schooten, *Exercitationes mathematicae*, J. Elsevirius, Leiden, 1657.

[66] W. F. Sheppard, *Arithmetic*, in *The Encyclopædia Britannica*, Vol. 2, Cambridge Univ. Press, 11th ed., 1910, pp. 523–542.

[67] N. J. A. Sloane, *The online encyclopedia of integer sequences*, electronically published at [http://oeis.org](http://oeis.org).
2010 Mathematics Subject Classification: Primary 11A41; Secondary 11A51, 01A55.

Keywords: prime number, unity, history of mathematics.

University of Tennessee at Martin
E-mail address: caldwell@utm.edu

University of Tennessee at Martin
E-mail address: yenxion@ut.utm.edu