AweSums:

The Majesty of Mathematics

Peter Lynch School of Mathematics & Statistics University College Dublin

Evening Course, UCD, Autumn 2016



Outline

Introduction 5

Powers and Exponents

Greek 5

Common Logarithms

Prime Numbers



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Log10

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Bernhard Riemann (1826-66)



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We aim to get a flavour of the Riemann Hypothesis.



Intro				
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We aim to get a flavour of the Riemann Hypothesis.

It involves the zeros of the "Zeta function":

$$\zeta(\boldsymbol{s}) = \sum_{n=1}^{\infty} \frac{1}{n^s}$$



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We aim to get a flavour of the Riemann Hypothesis.

It involves the zeros of the "Zeta function":

$$\zeta(s) = \sum_{n=1}^{\infty} \frac{1}{n^s}$$

Leonhard Euler proved the amazing result:

$$\sum_{n\in\mathbb{N}}\frac{1}{n^s}=\prod_{p\in\mathbb{P}}\left(\frac{1}{1-p^{-s}}\right)$$

This connects $\zeta(s)$ with the prime numbers.



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Euler's result:

$$\sum_{n=1}^{\infty} \frac{1}{n^s} = \prod_p \left(\frac{1}{1-p^{-s}} \right)$$



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Euler's result:

$$\sum_{n=1}^{\infty} \frac{1}{n^s} = \prod_{p} \left(\frac{1}{1-p^{-s}} \right)$$

The left side is the Riemann zeta function. It is an infinite sum.

The right side is an infinite product. There is a factor for each prime number.



Greek 5

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The Riemann Hypothesis is intimately connected with the distribution of the prime numbers.

We must investigate the prime numbers and study some of their properties.

We do this in tonight's lecture.

But first we study powers of numbers.



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A Googol



A nine-yer-old nephew of Edward Kasner coined the name googol for the number 1 followed by 100 zeros.

Kasner and Newman made the name popular in this book, published in 1940.



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The name **Google** comes from a numbername coined by a 9 year old kid in 1938.



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The name **Google** comes from a numbername coined by a 9 year old kid in 1938.

He called it a googol, and meant a 1 followed by a hundred zeros:



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The name **Google** comes from a numbername coined by a 9 year old kid in 1938.

He called it a googol, and meant a 1 followed by a hundred zeros:

This is long-winded to write, and it is cumbersome to count all those zeros.

There is a better way: Exponential Notation.



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Distraction: Wannabe Millionaire

2001: Major Charles Ingram cheats on the programme Who Wants to be a Millionaire?

Question for One Million pounds:



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Distraction: Wannabe Millionaire

2001: Major Charles Ingram cheats on the programme Who Wants to be a Millionaire?

Question for One Million pounds:

The number one followed by 100 zeros is called

(a) Googol(b) Megatron(c) Gigabit(d) Nanomole



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Distraction: Wannabe Millionaire

2001: Major Charles Ingram cheats on the programme Who Wants to be a Millionaire?

Question for One Million pounds:

The number one followed by 100 zeros is called

(a) Googol(b) Megatron(c) Gigabit(d) Nanomole

After a very long time, and much coughing from an audience member, Major Ingram answered "a".

Correct. But he never collected the money!



Multiplying Powers

We can denote large numbers by using exponents:

3 × 3	is written	3 ²
5 imes5 imes5	is written	5 ³
$7 \times 7 \times 7 \times 7$	is written	74



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Multiplying Powers

We can denote large numbers by using exponents:

3 imes 3	is written	3 ²
5 imes5 imes5	is written	5 ³
$7 \times 7 \times 7 \times 7$	is written	74

What is $7^2 \times 7^3$ equal to?

 $7^2 \times 7^3 = (7 \times 7) \times (7 \times 7 \times 7) = 7 \times 7 \times 7 \times 7 \times 7 = 7^5$



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Multiplying Powers

We can denote large numbers by using exponents:

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What is $7^2 \times 7^3$ equal to?

 $7^2 \times 7^3 = (7 \times 7) \times (7 \times 7 \times 7) = 7 \times 7 \times 7 \times 7 \times 7 = 7^5$

Thus,

$$7^2 \times 7^3 = 7^{2+3}$$

Note: Multiply on left. Add on right.



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More generally, we can write

$$7^m \times 7^n = 7^{m+n}$$

where *m* and *n* are any whole numbers.



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More generally, we can write

$$7^m \times 7^n = 7^{m+n}$$

where *m* and *n* are any whole numbers.

Still more generally, we can write

 $x^m \times x^n = x^{m+n}$

where x is any number.



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More generally, we can write

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Still more generally, we can write

 $x^m \times x^n = x^{m+n}$

where x is any number.

Even more generally, we can write

$$x^a imes x^b = x^{a+b}$$

where x, a and b are any numbers.



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Greek 5

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Now let us look at dividing powers.



Log1

Now let us look at dividing powers.

$$7^5 \div 7^2 = \frac{7^5}{7^2} = \frac{7 \times 7 \times 7 \times 7 \times 7}{7 \times 7} = 7^3$$



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Log1

Now let us look at dividing powers.

$$7^5 \div 7^2 = \frac{7^5}{7^2} = \frac{7 \times 7 \times 7 \times 7 \times 7}{7 \times 7} = 7^3$$

So we see that

$$7^5 \div 7^2 = 7^{5-2}$$



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More generally

 $7^m \div 7^n = 7^{m-n}$



Powers

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Now let us look at dividing powers.

$$7^5 \div 7^2 = \frac{7^5}{7^2} = \frac{7 \times 7 \times 7 \times 7 \times 7}{7 \times 7} = 7^3$$

So we see that

$$7^5 \div 7^2 = 7^{5-2}$$

More generally

$$7^m \div 7^n = 7^{m-n}$$

Still more generally

$$x^m \div x^n = x^{m-n}$$



Primes

Intro

Zero-th Power of a Number

Any number divided by itself is equal to 1.

For example,

$$8^5 \div 8^5 = \frac{8^5}{8^5} = 8^{5-5} = 8^{0}$$

But the value of this is 1. Thus, $8^0 = 1$.



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Zero-th Power of a Number

Any number divided by itself is equal to 1.

For example,

$$8^5 \div 8^5 = \frac{8^5}{8^5} = 8^{5-5} = 8^0$$

But the value of this is 1. Thus, $8^0 = 1$.

This is true for any number, so we have

$$x^{0} = 1$$



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Zero-th Power of a Number

Any number divided by itself is equal to 1.

For example,

$$8^5 \div 8^5 = \frac{8^5}{8^5} = 8^{5-5} = 8^0$$

But the value of this is 1. Thus, $8^0 = 1$.

This is true for any number, so we have

$$x^{0} = 1$$

The case 0⁰ is an exception. We do not define this.



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Negative Powers

We have already seen that

$$x^m \div x^n = x^{m-n}$$



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Negative Powers

We have already seen that

$$x^m \div x^n = x^{m-n}$$

Now suppose m = 0. We get a purely negative power:

$$x^{-n} = \frac{1}{x^n}$$

 $x^{-1} = \frac{1}{x}$

In particular,



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Fractional or Rational Powers

What are we to make of $x^{m/n}$?



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Fractional or Rational Powers

What are we to make of $x^{m/n}$?

Let us apply our rule to $x^{1/2}$:

$$x^{1/2} \times x^{1/2} = x^{(1/2+1/2)} = x^1 = x$$



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Log1
Fractional or Rational Powers

What are we to make of $x^{m/n}$?

Let us apply our rule to $x^{1/2}$:

$$x^{1/2} \times x^{1/2} = x^{(1/2+1/2)} = x^1 = x$$

 $x^{\frac{1}{2}} = \sqrt{x}$

So it is completely logical and consistent to have

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Fractional or Rational Powers

What are we to make of $x^{m/n}$?

Let us apply our rule to $x^{1/2}$:

$$x^{1/2} \times x^{1/2} = x^{(1/2+1/2)} = x^1 = x$$

So it is completely logical and consistent to have $x^{\frac{1}{2}} = \sqrt{x}$

More generally, for $q \in \mathbb{Q}$ with q = m/n we have

$$x^q = x^{m/n} = (\sqrt[n]{x})^m = (\sqrt[n]{x^m})$$



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Rational & Real Powers

Now we can make sense of rational powers:

 x^q for $q \in \mathbb{Q}$



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Rational & Real Powers

Now we can make sense of rational powers:

 x^q for $q \in \mathbb{Q}$

What about irrational powers?

We can define these by a limit process. Then we have a definition for all real powers

 x^r for $r \in \mathbb{R}$



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Back to a Googol (or Google)

We defined a googol to be 1 followed by 100 zeros.



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Log10

Back to a Googol (or Google) We defined a googol to be 1 followed by 100 zeros. Now we can write this huge number simply as $1 \operatorname{googol} = 10^{100}$

which Is remarkably compact.



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Log1

Back to a Googol (or Google) We defined a googol to be 1 followed by 100 zeros. Now we can write this huge number simply as

1 googol = 10^{100}

which Is remarkably compact.

- **One hundred** = 10^2
- **One thousand** = 10^3
 - **One million** = 10^6
 - **One billion** = 10^9

One trillion = 10^{12}



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A Googolplex

Kasner and Newman also defined a googolplex: It is 1 followed by a googol zeros.

We could never write it without superscript notation.



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A Googolplex

Kasner and Newman also defined a googolplex: It is 1 followed by a googol zeros.

We could never write it without superscript notation.

1 googolplex = $10^{googol} = 10^{(10^{100})}$

This is a vast quantity, far beyond any of the constants appearing in the physical sciences.



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A Googolplex

Kasner and Newman also defined a googolplex: It is 1 followed by a googol zeros.

We could never write it without superscript notation.

1 googolplex = $10^{googol} = 10^{(10^{100})}$

This is a vast quantity, far beyond any of the constants appearing in the physical sciences.

The corporate headquarters of Google Inc. in California is called the Googleplex.



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The Greek Alphabet, Part 5

O C Alpha	ß	Y Gamma	B Delta	Epsilon	۲ _{Zeta}
η	θ	L	x	λ	μ
Eta V	E	O	П	P	O
Nu T	xi	Omicron	Pi	Rho	Sigma
Tau	Upsilon	Phi	Chi	Psi	Omega

	Figure : 24 beautiful	letters ,	୬ ୯ . ୧
Powers	Greek 5	Log10	Primes

The Full Alphabet

lpha	eta	γ	δ	ϵ	ζ	
Α	В	Г	Δ	Е	Ζ	
η	heta	l	κ	λ	μ	
Η	Θ	Ι	K	٨	Μ	
u	ξ	0	π	ho	σ	
Ν	Ξ	Ο	П	Р	Σ	
au	υ	ϕ	χ	ψ	ω	
Т	Υ	Φ	Х	Ψ	Ω	
Po	wers	Gree	ek 5	Log10		P

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Intro

The Full Monty

1	News	Sound		1	News	So	und
Letter	Name	Ancient ^[5]	Modern ^[6]	Letter	Name	Ancient ^[5]	Modern ^[6]
Aα	alpha, άλφα	[a] [a:]	[a]	N v	nu, vu	[n]	[n]
Ββ	beta, βήτα	[b]	[v]	Ξξ	xi, ξι	[ks]	[ks]
Γγ	gamma, γάμμα	[g], [ŋ] ^[7]	[γ] ~ [j], [n] ^[8] ~ [n] ^[9]	O o	omicron, όμικρον	[0]	[0]
۸δ	dolto Sálta	[d]	[A]	Пπ	<mark>pi</mark> , πι	[p]	[p]
Δ0		[a]	[0]	Ρρ	rho, ρώ	[r]	[r]
Eε	epsilon, έψιλον	[e]	[e]	$\Sigma \sigma/c^{[13]}$	sigma givug	[e]	[e]
Zζ	zeta, ζήτα	[zd] ^A	[z]	2015-	Sigma, Siypa	[9]	[9]
Hn	eta ńro	[2]	m	Тт	tau, ταυ	[t]	[t]
	ona, qua	[61]		Υυ	upsilon, ύψιλον	[y] [y:]	[i]
Θθ	theta, θήτα	[t ⁿ]	[0]	Φω	phi, or	[p ^h]	ſfl
- fi	iota, ιώτα	[i] [i:]	[i], [j], ^[10] [ɲ] ^[11]	+ +	Print Tr	1 · · ·	
Кк	καρρα, κάππα	[k]	[k] ~ [c]	Хχ	chi, χι	[k ^h]	[X] ~ [Ç]
			1.1 1.1	Ψψ	psi, ψι	[ps]	[ps]
ΛX	lambda, λάμδα	U)	UI	Οω	omega, ωμένα	[2:]	[0]
Mμ	mu, μυ	[m]	[m]			[31]	101





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A Few Greek Words With Large Letters

'ΈΛΛΑΣ ΠΛΑΤΟΝ ΑΚΡΟΠΟΛΙΣ

ΑΡΙΣΤΟΤΕΛΗΣ ΠΥΘΑΓΌΡΑΣ ΣΟΦΟΚΛΗΣ



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A Few Greek Words With Large Letters

'ΈΛΛΑΣ ΠΛΑΤΟΝ ΑΚΡΟΠΟΛΙΣ

ΑΡΙΣΤΟΤΕΛΗΣ ΠΥΘΑΓΌΡΑΣ ΣΟΦΟΚΛΗΣ ΗELLAS: ΈΛΛΑΣ PLATO: ΠΛΑΤΟΝ ACROPOLIS: ΑΚΡΟΠΟΛΙΣ

ΑRISTOTLE: ΑΡΙΣΤΟΤΕΛΗΣ ΡΥΤΗΑGORAS: ΠΥΘΑΓΟΡΑΣ SOPHOCLES: ΣΟΦΟΚΛΗΣ



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Robinson's Anemometer on East Pier





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Figure : Inscription on Church in Sean McDermott Street



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I asked Cosetta Cadau, Department of Classics Trinity College Dublin about this inscription.

Here is how she replied:



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I asked Cosetta Cadau, Department of Classics Trinity College Dublin about this inscription.

Here is how she replied:



The text is not complete (the last word is cut), but what I can read is

ΜΟΝΩ ΣΟΦΩ ΘΕΩ

ΣΩΤΗΡΙ ΗΜΩΝ

which can be translated as To God, Our Only Saviour



Power

Log10

End of Greek 105

Collect Your Diploma



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Your Diploma



ΔΙΠΛΩΜΑ

Αυτό το δίπλωμα απονέμεται στον/στην:

που έχει μάθει το ελληνικό αλφάβητο και μπορεί να μεταγράφει ονόματα ανθρώπων και τόπων από το ελληνικό προς το λατινικό αλφάβητο. Συγχαρητήρια. This diploma is awarded to (=== NAME ===) who has learned the Greek alphabet and who can transliterate names of people and places from the Greek to the Roman alphabet.

Congratulations.



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A First Look at Logs

We have

$$10^1 = 1$$
 and $10^2 = 100$

Can we find a power for numbers between 10 and 100? Can we find a number *x* with

 $10^{x} = 30$



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A First Look at Logs

We have

$$10^1 = 1$$
 and $10^2 = 100$

Can we find a power for numbers between 10 and 100? Can we find a number *x* with

$$10^{x} = 30$$

We can expect

- That x is between 1 and 2
- ► Or that 1 < x < 2</p>
- ► Or that x ∈ (1, 2).



We seek x such that $10^x = 30$. Let us try x = 1.5: $10^{1.5} = 10^{1+0.5} = 10^1 \times 10^{\frac{1}{2}} = 10\sqrt{10} \approx 31.6$



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We seek x such that $10^x = 30$. Let us try x = 1.5:

 $10^{1.5} = 10^{1+0.5} = 10^{1} \times 10^{\frac{1}{2}} = 10\sqrt{10} \approx 31.6$

By trial-and-error or by using a calculator (or by using *WolframAlpha*) we find that

 $10^{1.477}\approx 30$



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We seek x such that $10^x = 30$. Let us try x = 1.5:

 $10^{1.5} = 10^{1+0.5} = 10^1 \times 10^{\frac{1}{2}} = 10\sqrt{10} \approx 31.6$

By trial-and-error or by using a calculator (or by using *WolframAlpha*) we find that

 $10^{1.477}\approx 30$

The number 1.477 is called the logarithm of 30.

DEFINITION: The (base 10) logarithm of a number is the power of 10 that is equal to the number.



Greek 5

Definition of Log₁₀ x

DEFINITION: The logarithm of x is the power to which 10 must be raised to give x:

$$\log_{10} y = x \iff 10^x = y$$



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Log10

Definition of Log₁₀ x

DEFINITION: The logarithm of x is the power to which 10 must be raised to give x:

ر log ₁₀	$y' = X \iff$	$10^{x} = y$
$100 = 10^2$	so that	$\log_{10} 100 = 2$
$1000 = 10^3$	so that	$\log_{10} 1\ 000 = 3$
$1\ 000\ 000 = 10^6$	so that	$\log_{10} 1\ 000\ 000 = 6$



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Definition of Log₁₀ x

DEFINITION: The logarithm of x is the power to which 10 must be raised to give x:

 $\log_{10} y = x \iff 10^x = v$ $100 = 10^2$ $\log_{10} 100 = 2$ so that $1\ 000 = 10^3$ $\log_{10} 1\ 000 = 3$ so that $1\ 000\ 000 = 10^6$ so that $\log_{10} 1\ 000\ 000 = 6$ $1 = 10^{0}$ so that $\log_{10} 1 = 0$ $\sqrt{10} = 10^{\frac{1}{2}}$ $\log_{10}\sqrt{10} = \frac{1}{2}$ so that $30 = 10^{1.477}$ $\log_{10} 30 = 1.477$ so that



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Log_{10} x for 0 < x < 10



Primes

Log_{10} x for 0 < x < 100



Intro

Log10

Primes

$Log_{10} x for 0 < x < 10^6$



Intro

$Log_{10} x \text{ for } 0 < x < 10^{12}$



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Prime & Composite Numbers

A prime number is a number that cannot be broken into a product of two smaller numbers.

The first few primes are 2, 3, 5, 7, 11, 13, 17 and 19.

There are 25 primes less than 100.



Log1(

Prime & Composite Numbers

A prime number is a number that cannot be broken into a product of two smaller numbers.

- The first few primes are 2, 3, 5, 7, 11, 13, 17 and 19.
- There are 25 primes less than 100.

Numbers that are not prime are called **composite**. They can be expressed as **products of primes**.

Thus, $6 = 2 \times 3$ is a composite number.

The number 1 is neither prime nor composite.



Greek 5

Log10







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The Atoms of the Number System

The primes play a role in mathematics analogous to the elements of Mendeleev's Periodic Table.

Just as a chemical molecule can be constructed from the 100 or so fundamental elements, any whole number be constructed by combining prime numbers.

The primes 2, 3, 5 are the hydrogen, helium and lithium of the number system.



Some History

In 1792 Carl Friedrich Gauss, then only 15 years old, found that the proportion of primes less that n decreased approximately as $1/\log n$.

Around 1795 Adrien-Marie Legendre noticed a similar logarithmic pattern of the primes, but it was to take another century before a proof emerged.

In a letter written in 1823 the Norwegian mathematician Niels Henrik Abel described the distribution of primes as *the most remarkable result in all of mathematics.*



Percentage of Primes Less than N

Table : Percentage of Primes less than N

100	25	25.0%
1,000	168	16.8%
1,000,000	78,498	7.8%
1,000,000,000	50,847,534	5.1%
1,000,000,000,000	37,607,912,018	3.8%

We can see that the percentage of primes is falling off with increasing size.

But the rate of decrease is very slow.



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Figure : The prime counting function $\pi(n)$ for $0 \le n \le 50$.



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Figure : The prime counting function $\pi(n)$ for $0 \le n \le 500$.



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It is a simple matter to make a list of all the primes less that 100 or 1000.

It becomes clear very soon that there is no clear pattern emerging.

The primes appear to be scattered at random.



Figure : Prime numbers up to 100



Do the primes settle down as *n* becomes larger?

Between 9,999,900 and 10,000,000 (100 numbers) there are 9 primes.

Between 10,000,000 and 10,000,100 (100 numbers) there are just 2 primes.



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Do the primes settle down as *n* becomes larger?

Between 9,999,900 and 10,000,000 (100 numbers) there are 9 primes.

Between 10,000,000 and 10,000,100 (100 numbers) there are just 2 primes.

What kind of function could generate this behaviour?

We just do not know.



Primes

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The gaps between primes are very irregular.

- Can we find a pattern in the primes?
- Can we find a formula that generates primes?
- How can we determine the hundreth prime?
- What is the thousanth? The millionth?

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WolframAlpha[©]

WolframAlpha is a Computational Knowledge Engine.



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WolframAlpha is a Computational Knowledge Engine.

Wolfram Alpha is based on Wolfram's flagship product Mathematica, a computational platform or toolkit that encompasses computer algebra, symbolic and numerical computation, visualization, and statistics.



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WolframAlpha is a Computational Knowledge Engine.

Wolfram Alpha is based on Wolfram's flagship product Mathematica, a computational platform or toolkit that encompasses computer algebra, symbolic and numerical computation, visualization, and statistics.

It is freely available through a web browser.



Euler's Formula for Primes

No mathematician has ever found a *useful* formula that generates all the prime numbers.

Euler found a beautiful little formula:

 $n^2 - n + 41$

This gives prime numbers for *n* between 1 and 40.



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Euler's Formula for Primes

No mathematician has ever found a *useful* formula that generates all the prime numbers.

Euler found a beautiful little formula:

 $n^2 - n + 41$

This gives prime numbers for n between 1 and 40. But for n = 41 we get

$$41^2 - 41 + 41 = 41 \times 41$$

a composite number.

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The Infinitude of Primes

Euclid proved that there is no finite limit to the number of primes.

His proof is a masterpiece of symplicity.

(See Dunham book).



Some Unsolved Problems

There appear to be an infinite number of prime pairs

(2n-1, 2n+1)

There are also gaps of arbitrary length:

for example, there are 13 consecutive composite numbers between 114 and 126.



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Some Unsolved Problems

There appear to be an infinite number of prime pairs

(2n-1, 2n+1)

There are also gaps of arbitrary length:

for example, there are 13 consecutive composite numbers between 114 and 126.

We can find gaps as large as we like:

Show that N! + 1 is followed by a sequence of N - 1 composite numbers.



Greek 5

Primes have been used as markers of civilization.

In the novel **Cosmos**, by Carl Sagan, the heroine detects a signal:

- First 2 pulses
- Then 3 pulses
- Then 5 pulses
- ▶
- Then 907 pulses.

In each case, a prime number of pulses. This could hardly be due to any natural phenomenon.



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Is this evidence of extra-terrestrial intelligence?



Powers

Greek 5

Log10

Thank you



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Power

Greek §

Log10