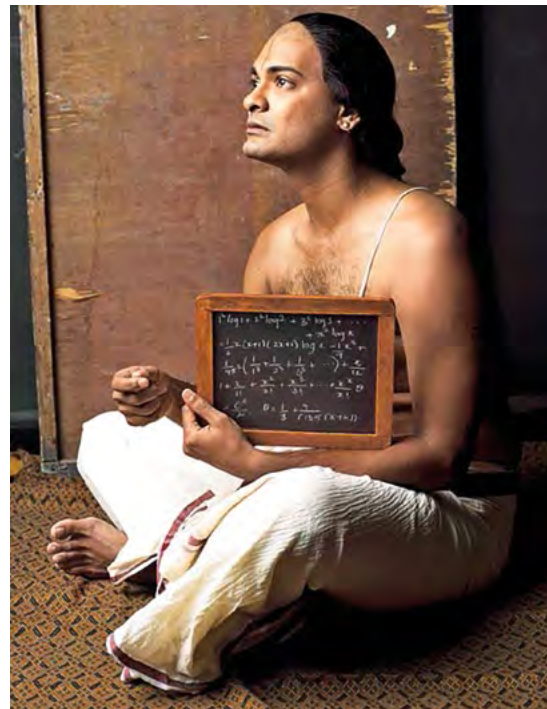




Every thousand years to the summit of Kafda■■■, anka ku-
That comes.On the highest point of the cliffs
GA hit the coup and goes.Come and go time, beak
The kafdi, which is worn by the impacts, shrinks shrinks.
Even then, the first moments of eternity start.
We can't say it's makta.
Life in the movie that knows eternity
Srinivasa Ramanujan eternity is more than all of us
He was able to grasp too much, but the human brain-
how much the limits of the face are in the face of eternity.
can you?

Tosun Terzioğlu said in an interview.
bi "people do not overcome the feeling of eternity-
They have a longing.This longing in mathematics
There are moments we approach.But the rest to people
It belongs, everything that belongs to this world is finite. "This is Ramanujan
In finite life, it was the most close to eternity
One of the people.But there were moments when he was wrong
inevitably.Like every great mathematician
He made great mistakes.

The life of a mathematician
This is the best film that has been
describing so far,
2015 from the "Infinity Theory"
scenes



Taken in India in 2013
A scene from the film "Ramanujan"

O Bir Dâhi mi?

Ramanujan's mathematical world himself.
Between 1911 and 1919
Sent to the Journal of the Indian Mathematics Association
It starts with fifty -eight problems.One of these problems-
He also asks what the value of this infinite expression is.

$$\sqrt{1 + 2\sqrt{1 + 3\sqrt{1 + 4\sqrt{1 + \dots}}}}$$

This statement is not believed, but equal to 3.This is it
and similar problems and answers to them-
To Ramanujan, an impressed friend, said, "You genius
Are you? "he asks.Ramanujan "My Deham Is-
Here is here, "he said, tear and chalk to-
Zuna shows the elbows.Paper
Since he has no money, a "laptop board" chalk-
Writing le and delete it with elbow every time you make mistakes.
is located.

Na-
Ramanujan, whom he found SIL, has always been asked for his life.
.That you work hard, make a lot of mistakes and fix it
And it is ordinary to tell you that he was refuted by his elbows.
It was not very satisfying to the people.Finally, ken-
Nakkal, who is the sacred in his religion, is this for-
Remove his legend that he whispered to him in his sleep.
and this statement makes ordinary people very happy-
.Because they don't work as much as Ramanujan
It is true that they do not get as good results as he was
After all, it is a bit painful.Yet laziness-
and the mediocre resulting from this
When the responsible is a goddess who does not enter the night dreams
Peace of their daily lives and their usual laziness.
Ia la.Ramanujan's morning
As soon as he wakes up, he starts working mathematics
Ramanujan's diligence, not in the night dream
Write the formulas he heard from Namakkal.
To connect to the rush of ma, more than ordinary people
It worked.



Jakob Bernoulli

When he dies, he is behind the notebooks.
Leaving Tixel Connections, such efficient and hay-
This is the creative that awakens.
The most important aspect of ordinary people is weak
MAN has made mistakes, naturally.
However, these mistakes are like that normal people do
not the carelessness made when hitting the numbers and dividing
Deep some of the overlooked
They are errors caused by details.
The "size" of a mortality sometimes did not succeed-
It is measured by the size of their s.
Ramanujan's first time in eternity
RIK note a suggestion on the numbers of Bernoulli-
It is about the inclination.Bernoulli numbers to enthusiasts
For the first time in the West by Jakob Bernoulli, $1n + 2n +$
When looking for the general formula of the sum of $3n + \blacksquare\blacksquare\blacksquare + kn$
Let me be enough to say that there are some of the numbers.
The name of these numbers, but later
that they emerge in situations that do not come to mind-
has been observed.After Bernoulli died
Then it was found between the notes on his desk and 1713
These numbers recognized after being published
Bernoulli gave names like A, B, C, D and said, "This number-
convenience
La is seen ".That day this day is this general ku-
No one sees the randi!Today Bernoulli numbers B1, B2, ...,
Bn, ... we show it.For each given, bn sa-
We know how to calculate the ya but that
A general "closed" formula is unknown for.Every ber-
The number of noulls is a rational number written in the form of A/B.
Finding the features of this A and B integer numbers
It is one of the tough works of the theory.

Ramanujan published in 1911
The castle is on the Bernoulli numbers.This article
after simplifying the rational number (bn/n)
Then see that his share is always a prime number.
He says he can be.Moreover, before this sentence
List the first forty Bernoulli number.Twentieth
If he had divided the number of Bernoulli into 20 and looked at his share,
He would see that the heart was 174,611 and that it was not prime.

After Bernoulli's death
In the published study
The first Bernoulli numbers A, B, C, D,
is given as.

... Atque si porrò ad altiores gradatim potestates pergere, levique ne-
gotio sequentem adornare laterculum licet :

Summae Potestatum

$$\begin{aligned} f n &= \frac{1}{2}nn + \frac{1}{2}n \\ f nn &= \frac{1}{3}n^3 + \frac{1}{2}nn + \frac{1}{6}n \\ f n^3 &= \frac{1}{4}n^4 + \frac{1}{2}n^3 + \frac{1}{4}nn \\ f n^4 &= \frac{1}{5}n^5 + \frac{1}{2}n^4 + \frac{1}{3}n^3 - \frac{1}{30}n \\ f n^5 &= \frac{1}{6}n^6 + \frac{1}{2}n^5 + \frac{5}{12}n^4 - \frac{1}{12}nn \\ f n^6 &= \frac{1}{7}n^7 + \frac{1}{2}n^6 + \frac{1}{2}n^5 - \frac{1}{6}n^3 + \frac{1}{32}n \\ f n^7 &= \frac{1}{8}n^8 + \frac{1}{2}n^7 + \frac{7}{12}n^6 - \frac{7}{24}n^4 + \frac{1}{12}nn \\ f n^8 &= \frac{1}{9}n^9 + \frac{1}{2}n^8 + \frac{3}{2}n^7 - \frac{7}{12}n^5 + \frac{3}{8}n^3 - \frac{1}{30}n \\ f n^9 &= \frac{1}{10}n^{10} + \frac{1}{2}n^9 + \frac{3}{4}n^8 - \frac{7}{18}n^6 + \frac{1}{2}n^4 - \frac{1}{12}nn \\ f n^{10} &= \frac{1}{11}n^{11} + \frac{1}{2}n^{10} + \frac{5}{6}n^9 - 1n^7 + 1n^5 - \frac{1}{2}n^3 + \frac{5}{66}n \end{aligned}$$

Quin imò qui legem progressionis inibi attentuis esperexit, eundem eti-
am continuare poterit absque his ratiociniorum ambabimus : Sumtā enim
c pro potestatis cuiuslibet exponente, fit summa omnium n^c seu

$$\begin{aligned} \int n^c &= \frac{1}{c+1}n^{c+1} + \frac{1}{2}n^c + \frac{c}{2}An^{c-1} + \frac{c \cdot c - 1 \cdot c - 2}{2 \cdot 3 \cdot 4}Bn^{c-3} \\ &+ \frac{c \cdot c - 1 \cdot c - 2 \cdot c - 3 \cdot c - 4}{2 \cdot 3 \cdot 4 \cdot 5 \cdot 6}Cn^{c-5} \\ &+ \frac{c \cdot c - 1 \cdot c - 2 \cdot c - 3 \cdot c - 4 \cdot c - 5 \cdot c - 6}{2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7 \cdot 8}Dn^{c-7} \dots \text{ & ita deinceps,} \end{aligned}$$

exponentem potestatis ipsius n continué minuendo binario, quosque per-
veniatur ad n vel nn. Literas capitales A, B, C, D & c. ordine denotant
coëfficients ultimorum terminorum pro $f nn$, $f n^4$, $f n^6$, $f n^8$, & c.
nempe

$$A = \frac{1}{6}, B = -\frac{1}{30}, C = \frac{1}{42}, D = -\frac{1}{30}.$$

Man who knows eternity

Always catching Ramanujan's mistakes
It was not as easy as above.When I was in London
Raz's prime with the encouragement of Hardy
He became interested in his glimpse.This problem is given
Find how many prime numbers are up to a number.
ma problem.A exact calculating this number
The formula is still unknown.Usually Asimp-
Formulas that give approximately values $\blacksquare\blacksquare$ tically are searched.
Ramanujan also a formula known as li integral
He investigated what accuracy of the prime numbers.LONG
After the work, the number given by li integral,
Always a little bit of the amount of prime numbers sought
concluded that it would be more.Ramanujan was saying
"The number of prime up to a given number of x
With $\pi(x)$, the value of li integral in number x with li (x)
If we show, li (x)- $\pi(x)$ is always positive".

>>>



Ramanujan's house is now a museum



This claim is at that time Cambridge's star math-
Immediately by Littlewood, one of the ticks
It was refuted. Moreover, Littlewood li (x)- π (x) value
He proved that his sign would change eternal times. Well
Ramanujan was mistaken endlessly. But
Littlewood's proof is only such a sign.
shows whether the first sign change is
did not show that it would be.
In order to confront Ramanujan's eternity
Understanding the size of the $\text{Ti} \square \text{am}$, Littlewood's lunch
RENT Australian Stanley Skewes Li (X)- π (x)
Investigate where to change signs for the first time.
It happened after it. According to Skewes' accounts
The first issue that Ramanujan will start to be mistaken is 10a Ci-
it would be in the number, which the number A here is the number 10B and
This number of B is equal to the number 1034. The number in question
If you want to comprehend how big it is
Let's write again. The number that Skewes calculated is as follows:

$10101034 = 101010 \dots$ A total of 34 zero will be written here

Moreover, Skewes Zeta Funk-
Famous about the distribution of the zeros of Zion
provided that it is correct. If
If you do not accept this condition, the number 34
You will need to write 964 instead.
In the meantime, only 1080 ci of the number of atoms in the universe
I remind you that it is.
What to capture the mistake of Ramanujan
Looking at we need to go up to high numbers
We missed it when I admired Ramanujan
There is a small point. It is also a short time.
There are also mathematicians who can catch. Well this
Ramanu, who can make extremely daring forecasts
Why didn't Jan could catch his own mistakes-
truck? Between the mathematicians who find their mistakes and him.
What is the difference in?
That difference is education.

ELEMENTARY RESULTS

PURE MATHEMATICS:

PROPOSITIONS, FORMULE, AND METHODS OF ANALYSIS,
WITH
ABRIDGED DEMONSTRATIONS.

REPRINTED BY THE SOCIETY FOR THE PROMOTION OF PURE MATHEMATICS WHICH WAS
IN 1850 BY THE FRIENDLY SOCIETY FOR TRANSLATION OF SCIENTIFIC WORKS.
LONDON: EDWARD AND THOMAS, 1850.

G. S. CARR, M.A.



PREFACE TO PART I.

The work, of which the part now issued is a first instalment, has been compiled from notes made at various periods of the last fourteen years, and chiefly during the engagements of teaching. Many of the abbreviated methods and mnemonic rules are in the form in which I originally wrote them for my pupils;

The general object of the compilation is, as the title indicates, to present within a moderate compass the fundamental theorems, formulae, and processes in the chief branches of pure and applied mathematics.

The work is intended, in the first place, to follow and supplement the use of the ordinary text-books, and it is arranged with the view of assisting the student in the task of revision or book-work. To this end I have, in many cases, merely indicated the salient points of a demonstration, or merely referred to the theorem by which the proposition is proved. I am convinced that it is more beneficial to the student to recall demonstrations still vividly, than to read and re-read them. Let them be read once, but recalled often. The difference in the effect upon the mind between reading a mathematical demonstration, and originating one wholly or

Ramanujan: Man who knows eternity

Mathematics Tripos Exams

From 1748 to 1909 in England, Camb-
Graduated from Ridge University Mathematics Department
To be, the name Tripos at the end of a three -year education
It was necessary to take an exam.His name is the first time
Candidates sat in the exams of oral exams.
The area from the three -legged stool takes days for days
And hundreds of written questions were given to the students.Given
All of these questions will be solved in time.
those who can solve the most questions correctly
it would break.The scores are not announced, but the students' exam is
It was explained how many were.First fifteen or
Those who are in twenty ranks are considered successful, "Wrang-
s".The word "warrior", "belligerent" and "child
All of their different meanings like ban "are these days.
Ren is a feature that suits those who succeed in the exam
I think it shows.To be the first in this exam is that time
The highest that a trained person can take in the UK
It was seen as a title.Cambridge University
While talking about a year in his past, in Tripos that year
Whoever was the first was called by his name.

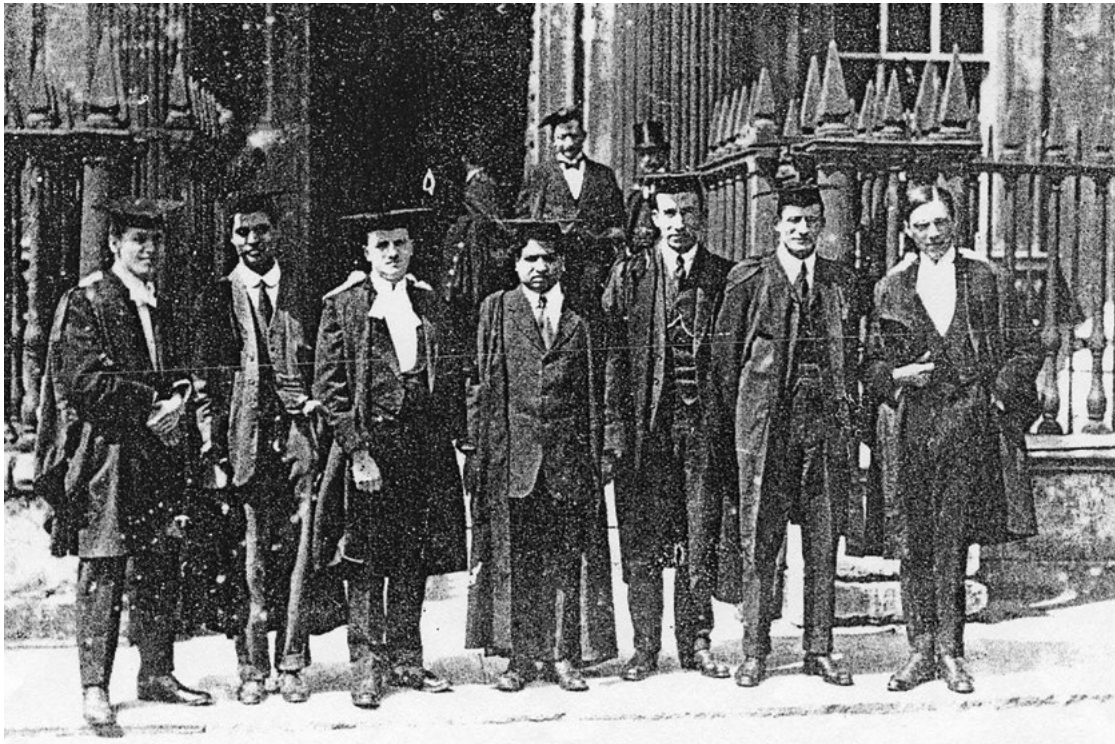
In the Tripos exam in 1890
"In front of the first one" degree
Philippa Fawcett.
(Below)

Women to universities
oppose its acceptance
"Male students from a woman
Let's see if he wants to take lessons "
Those who say to those who say the 20th
Mathematicians
David Hilbert Finally
He got angry and said, "Gentlemen, here
We run a university,
We do not operate a bath .

Read a book, life has changed

Orhan Pamuk's new life novel "One day
I read a book and my whole life has changed "
starts le.In the first line of the novel, our eyes go
a book that will change our lives too.
We thought if we were going to come out of us and dreamed.
Ramanujan's life changes, even definitely
There was a book that shaped clay.
Apart from mathematics enough
from the university because it does not devote time to focus
A friend of Ramanujan, who was thrown, is a university library.
A book lends and gives.This book is George
The theoretical mathematics written by Shoobridge Carr
Is a book called summary.6165 theorem in it
and a distinguished scientific pleasure.
let listed.No proof in the book
there is no.Sometimes some tips for proof are given
The main purpose is the relationship between concepts.
and the level that can use them.
is also to understand.Serious mathematics from this book for the first time
How a proof to Learning Ramanujan
Carr is responsible for not being taught.
That Ramanujan started studying in 1903
Carr began to write this book in 1856.He-
In a period when the internet was not invented, Madras
In a place like European mathematics fifty years behind
It is even a chance to follow.Well in Carr
Why did he write this book that was never proven?





Ramanujan Cambridge'de

After 1909, such examinations are investigative.
The examination is observed that it constitutes an obstacle in its discharge.Cambridge finish exams eat just like we do
The content and order of the rumor is adapted to the understanding of the daycaused a business line to be born:
And in England, your mathematics again with Europe
It is ensured to come to a level.Darisi is our per university entrance exams.
Tripos exams from time to time women
it has entered, but the place of women in society yet
cattance, dining room, ironing room and children's room-
In an age when the SI did not go beyond the rectangle, this is
The results of the exams of male students
It has been announced in a different way from the results.
For example, if a male student is fifteenth, ten be-
It would be announced to be a fate, but a female student ten
If it becomes fifth, the student who comes after him is fifteen-
Ci is declared, for the female student, "Fourteen fourteen-
le Fifteenth between the fifteen. "This
Philippa Faw- in 1890
Cett took it.When the results are announced, FAWCETT's one-
It was reported that the student was in front of the student.
I guess the sweetest story about Tripos exams,
William, who will later be called Lord Kelvin
Thomson's head.Entered in 1845
Tripos was so ambitious in the exams that
While sending the servant to learn, "Go see let's see
Who was the second ..When the servant turns,
His answer was short: "You, sir."

This is similar to our university entrance exams
Cambridge finish exams eat just like we do
Course courses and private teachers.Here is George Shoo-
Ridge Carr is not an official mathematical education
In the case of a special specialist who train students for Tripos exams
He was a teacher.Ramanujan's book in the hands of
He started writing in 1856 to train his students.
he had.Deep in the students who take Tripos exams
not knowledge of mathematics, but already use what you know.
to solve rak complicated problems in a short time.
was wanted.Students preparing for this exam
Naturally, all theorems are as soon as possible and in mind
He had to learn a systematic.At work
Carr's book successfully gives this systematic.
Remler was the sum.
Carr is enough money from this private lesson job
He must have won that he was forty years old.
Let me learn about the issues I am "and Camb-
It is written to Ridge University Mathematics Department.
Three years later he takes the Tripos exam but
Wrangler cannot get the degree.His book is also at this time.
Mams and suppresses.Ramanujan's book
This is the book.



In the years when Hardy worked with a portrait



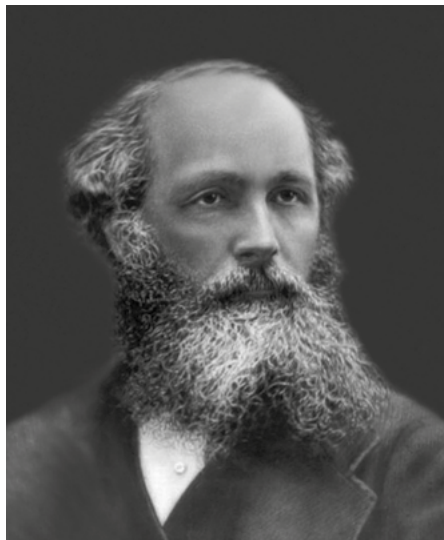
In the years when Littlewood worked with a portrait

Ramanujan

Another exam with eternity

While talking about Ramanujan, he was only wrong.
It would be unfair to explain how many points and pass.Ya-
About his fragmentation numbers before we finish us
Let's talk about the results he found.Start a natural number-
How many different figures are the sum of the natural numbers.
The answer to the question that can also be written, that natural number p
is the number of players.For example, 4 natural number 1+1+1+1,
1+1+2, 1+3, 2+2 and 4 in the form of 5 different ways.
We can and we summarize this situation by saying P (4) = 5.This-
Radaki question, when any natural number is given
The number of fragmentation of N, that is, P (n), is what it is.
Yes, mathematics is full of such fun, enjoyable
a deal.Mathematics do not be given money.
I was always surprised, but it contradicts my own inference-
I have never objected to it, I have always been silent!
Of course, when a number is given, sit down and patiently
You can calculate the number p (n), but that's not science-
it is.Science, without doing a job to do, if you do-
It is possible to answer the question of what we found.
nat■.Weather forecasts are a great science for him
flood.Otherwise, we all wait for tomorrow, rain
We'd see you didn't.But Normandy
The most appropriate day for mixing is to know in advance.
Lim.That Saturn's rings appear from the telescope
There are not one-piece discs such as, in 1980 v-
Thanks to the photos taken by the Yager 1 space prostitution-
James Clerk 123 years before seeing with our eyes
Maxwell has already calculated that we will see it and
Ze said.The number of fragmentation of a natural number
Calculate by writing all the fragmentation one by one.
It is also a shame to get up to the yeast!

All the existing and we can find "closed"
Formulas can be counted in eternity, but for-
All the functions we are looking for
It is suzuk.In this case, for some functions
There will be no pali formulas.Number of disintegration P (n)
maybe there is no such formula for.Until today
Nobody, including Ramanujan, with such a formula.
This may be one reason that he could not get out.
Ramanujan P (N) is a one who gives how many
Although he could not write the formula, he would be in accordance with the scientific approach.
As, if we calculate what is the number of the number P (n)
He put forward the results that it would be.This is crazy
We can explain one of the formulas as follows.If N Number
If 4 increases when divided by 5, the number of P (N) will be full to 5.
it is divided.This is a for-
Müdür.For example, P (4) = 5 immediately calculate.
You can eat and "Ramanujan was right, but what's up
In this "you can say.
If you have a little patience, find p (14) = 135 and this number
You also observe that it is divided into 5.But how much
If you are one, calculate the number P (254) by manually.
you are not.This number is 313.891.991.306.665 and divided into 5
lünür.I calculated this number on the computer, but information-
The numbers I can enter and calculate
It also has a limit.For much larger n number P (n)
neither computer nor time can calculate the number
We can find it.But Ramanujan says, "If you account-
If you could, the number of N is increased by 4 when the number is divided by 5-
SA, P (N) will be fully divided into 5 ".Here is Ma-
One of the aspects of the human brain is one of the aspects
Living on that tiny planet and the boundaries of the universe
is the ability to produce exceeding information.
How many P (N) of Ramanujan can be divided?
In addition to its formulas on the subject, a hardy
There are several asymptotic formulas he wrote with.This For-
When the number of Müller is very, very large, p (n)
use that easy formula we give instead of yi.
If you do, the number you will find will be close to the number P (n)-
TIR ".The concept of intimacy here, the mistake made
As the number of the percentage n will approach zero as the number of N-
Lamind.

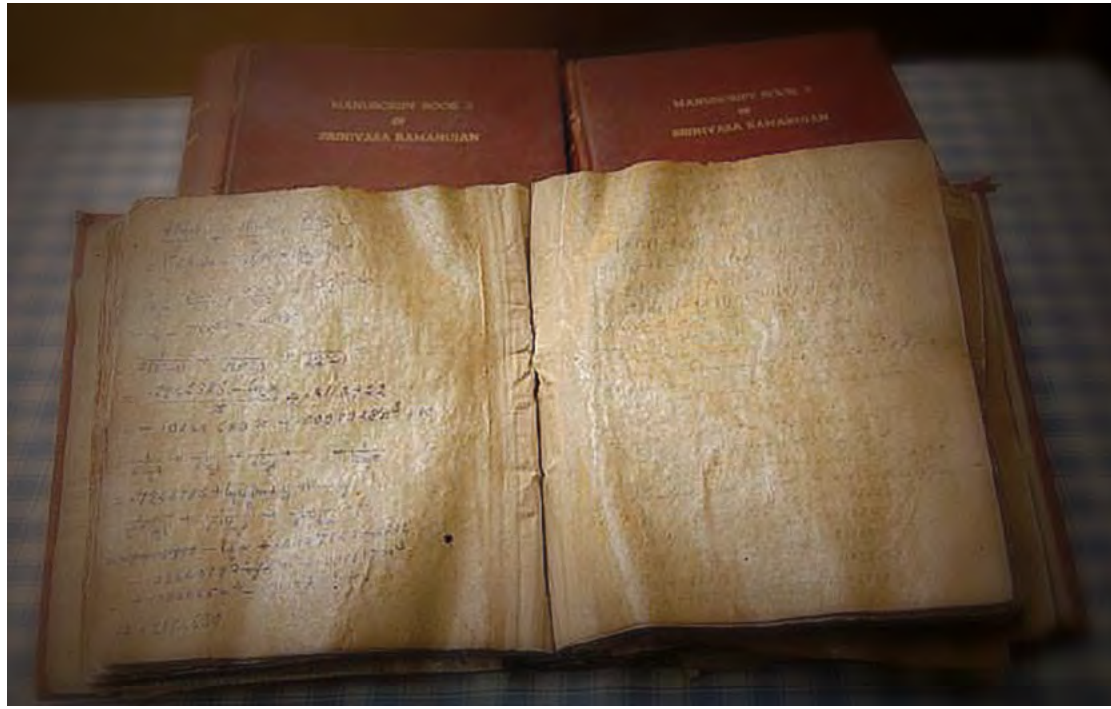


James Clerk Maxwell

$$p(n) \sim \frac{e^{\pi\sqrt{2n/3}}}{4n\sqrt{3}}$$

Ramanujan's asymptotic formula.
Right side for large numbers
calculating the number of P (N) itself
will not be compared with calculating
as easy as.

In short, eternity is not afraid of anyone
As much as he's afraid of Ramanujan.



$\theta_1 = \frac{1}{\sqrt{2}}, \theta_2 = \frac{1}{2}, \theta_3 = \frac{1}{3}, \theta_4 = \frac{1}{4}, \theta_5 = \frac{1}{5}, \theta_6 = \frac{1}{6}, \theta_7 = \frac{1}{7}$
 $\theta_8 = \frac{1}{8}, \theta_9 = \frac{1}{9}, \theta_{10} = \frac{1}{10}, \theta_{11} = \frac{1}{11}, \theta_{12} = \frac{1}{12}, \theta_{13} = \frac{1}{13}, \theta_{14} = \frac{1}{14}, \theta_{15} = \frac{1}{15}, \theta_{16} = \frac{1}{16}, \theta_{17} = \frac{1}{17}, \theta_{18} = \frac{1}{18}, \theta_{19} = \frac{1}{19}, \theta_{20} = \frac{1}{20}, \theta_{21} = \frac{1}{21}, \theta_{22} = \frac{1}{22}, \theta_{23} = \frac{1}{23}, \theta_{24} = \frac{1}{24}, \theta_{25} = \frac{1}{25}, \theta_{26} = \frac{1}{26}, \theta_{27} = \frac{1}{27}, \theta_{28} = \frac{1}{28}, \theta_{29} = \frac{1}{29}, \theta_{30} = \frac{1}{30}, \theta_{31} = \frac{1}{31}, \theta_{32} = \frac{1}{32}, \theta_{33} = \frac{1}{33}, \theta_{34} = \frac{1}{34}, \theta_{35} = \frac{1}{35}, \theta_{36} = \frac{1}{36}, \theta_{37} = \frac{1}{37}, \theta_{38} = \frac{1}{38}, \theta_{39} = \frac{1}{39}, \theta_{40} = \frac{1}{40}, \theta_{41} = \frac{1}{41}, \theta_{42} = \frac{1}{42}, \theta_{43} = \frac{1}{43}, \theta_{44} = \frac{1}{44}, \theta_{45} = \frac{1}{45}, \theta_{46} = \frac{1}{46}, \theta_{47} = \frac{1}{47}, \theta_{48} = \frac{1}{48}, \theta_{49} = \frac{1}{49}, \theta_{50} = \frac{1}{50}, \theta_{51} = \frac{1}{51}, \theta_{52} = \frac{1}{52}, \theta_{53} = \frac{1}{53}, \theta_{54} = \frac{1}{54}, \theta_{55} = \frac{1}{55}, \theta_{56} = \frac{1}{56}, \theta_{57} = \frac{1}{57}, \theta_{58} = \frac{1}{58}, \theta_{59} = \frac{1}{59}, \theta_{60} = \frac{1}{60}, \theta_{61} = \frac{1}{61}, \theta_{62} = \frac{1}{62}, \theta_{63} = \frac{1}{63}, \theta_{64} = \frac{1}{64}, \theta_{65} = \frac{1}{65}, \theta_{66} = \frac{1}{66}, \theta_{67} = \frac{1}{67}, \theta_{68} = \frac{1}{68}, \theta_{69} = \frac{1}{69}, \theta_{70} = \frac{1}{70}, \theta_{71} = \frac{1}{71}, \theta_{72} = \frac{1}{72}, \theta_{73} = \frac{1}{73}, \theta_{74} = \frac{1}{74}, \theta_{75} = \frac{1}{75}, \theta_{76} = \frac{1}{76}, \theta_{77} = \frac{1}{77}, \theta_{78} = \frac{1}{78}, \theta_{79} = \frac{1}{79}, \theta_{80} = \frac{1}{80}, \theta_{81} = \frac{1}{81}, \theta_{82} = \frac{1}{82}, \theta_{83} = \frac{1}{83}, \theta_{84} = \frac{1}{84}, \theta_{85} = \frac{1}{85}, \theta_{86} = \frac{1}{86}, \theta_{87} = \frac{1}{87}, \theta_{88} = \frac{1}{88}, \theta_{89} = \frac{1}{89}, \theta_{90} = \frac{1}{90}, \theta_{91} = \frac{1}{91}, \theta_{92} = \frac{1}{92}, \theta_{93} = \frac{1}{93}, \theta_{94} = \frac{1}{94}, \theta_{95} = \frac{1}{95}, \theta_{96} = \frac{1}{96}, \theta_{97} = \frac{1}{97}, \theta_{98} = \frac{1}{98}, \theta_{99} = \frac{1}{99}, \theta_{100} = \frac{1}{100}$

From Ramanujan's notebooks
Made in 1957 and later
Distributed by Springer Publishing
Just like a page from the edition.
Ramanujan's Bernoulli on this page
his work on the number
we see.
Source: Notebooks of Srinivasa Ramanujan
Springer-Verlag, 1984

In Madras University Library
Ramanujan hiding
These books (left),
Ramanujan's birth
Due to the year 125
By Roja Mouth Library
micro film.
Photo: V. Ganesan

Every good thing has an end

Ramanujan caught tuberculosis in England. Then
Some new success on the tuberculosis vaccine
Studies are carried out, but yet this disease
There is no treatment. Ramanujan 32 years in 1920
When he dies from tuberculosis, he used in tuberculosis.
The first drug, which is the first drug, is also found.
Oh, twenty -six years. When he dies, the formula behind him
left books full of. In these books, that formula-
Of course, none of them have proof. Nowadays
Employees of the year of the theory of these formulas
He's busy investigating his accuracy. These formulas
is a more important issue than whether it is correct
these formulas are not extraordinarily original-
Si, do not exhibit a imagination that will arouse admiration-
si. How far is the power of the human brain?
You can watch that you can be surprised and a little scared
Looking at these formulas.
I wonder if Ramanujan goes to schools properly.
If he knew and get a standard mathematical education.
What would he do? Although history is also hypotheses.
Even if it is not a burning science, one still asks.
te. A Ramanujan trained on one side of the mathematics-
The possibility that he will survive the age is that on the other hand, education
As one of the linen side effects, his creativity is dead.
In case of me, the muh-
Don't even have any of the results of the consequences.
There is a possibility that he can eat. Reorganize history
Would we have this risk if we had it?

The elders say, "There is a good in every job". Who knows,
Maybe it's about Ramanujan.



Poster Source:
<http://www.math.tifr.res.in/~publ/poster.pdf>

In Calcutta, India
BIRLA INDUSTRIAL AND TECHNOLOGICAL
Ramanujan in the garden of the museum bust.

Kaynaklar

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