

Search

Q









Home



**Trending** 



**Subscriptions** 

#### **LIBRARY**

History

Watch later

((>) Mix - Blender Yac...

June2018

Show more

### **SUBSCRIPTIONS**

Expoza Travel (\*\*)

Sender Guru 1

CG Cookie - Ble... 8

CG Geek 1

Now You Know 6

Joe Scott 2

Uploads PLAY ALL



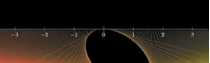
3b1b featured creators #1

78K views • 5 days ago



Divergence and curl: The language of Maxwell's...

223K views • 1 week ago



SORT BY



Community funded via Patreon

761K views • 1 month ago



LIBRARY

**SUBSCRIPTIONS** 

**HOME VIDEOS PLAYLISTS CHANN** COMMUNITY New proof  $\pi = 6.283185...$ ...according to Euler. 26:38 24:45 5:53 Why does this product equal Solving 2D equations using How pi was almost  $\pi/2$ ? A new proof of the... color, a story of winding... 6.283185... 223K views • 2 months ago 328K views • 3 months ago 374K views • 3 months ago CC CC CC Uncertainty principle Quantum Www.20:57 19:04 19:21 The more general uncertainty Why is pi here? And why is it But what is the Fourier squared? A geometric... principle, beyond quantum Transform? A visual... 1.1M views • 5 months ago 606K views • 4 months ago 410K views • 4 months ago CC CC CC Q&A Round 2  $2^{19} = 524,288$ 4:05 11:15 Science YouTubers Q&A #2 + Net Neutrality **Community funded via Patreon** attempting a graph theory... Nuance



418K views • 6 months ago

3Blue1Brown 1,023,683 subscribers

120K views • 6 months ago

SUBSCRIBE 1M

2.4M views • 6 months ago

HOME **VIDEOS PLAYLISTS CHANN** COMMUNITY 10:18 13:54 21:01 What is backpropagation Gradient descent, how neural Backpropagation calculus | Appendix to deep learning... really doing? | Chapter 3,... networks learn | Chapter 2,... 302K views • 8 months ago 545K views • 8 months ago 833K views • 8 months ago CC CC CC 10D Sphere? light quantum 19:13 27:07 But what \*is\* a Neural Thinking visually about Some light quantum Network? | Chapter 1, deep... higher dimensions mechanics (with... 1.9M views • 8 months ago 497K views • 9 months ago 1.4M views • 10 months ago CC CC CC Cryptocurrencies 18:18 5:06 26:21 Hilbert's Curve: Is infinite How secure is 256 bit **Community funded via Patreon** math useful? security? 308K views • 11 months ago 714K views • 11 months ago 2M views • 11 months ago

**SUBSCRIPTIONS** 

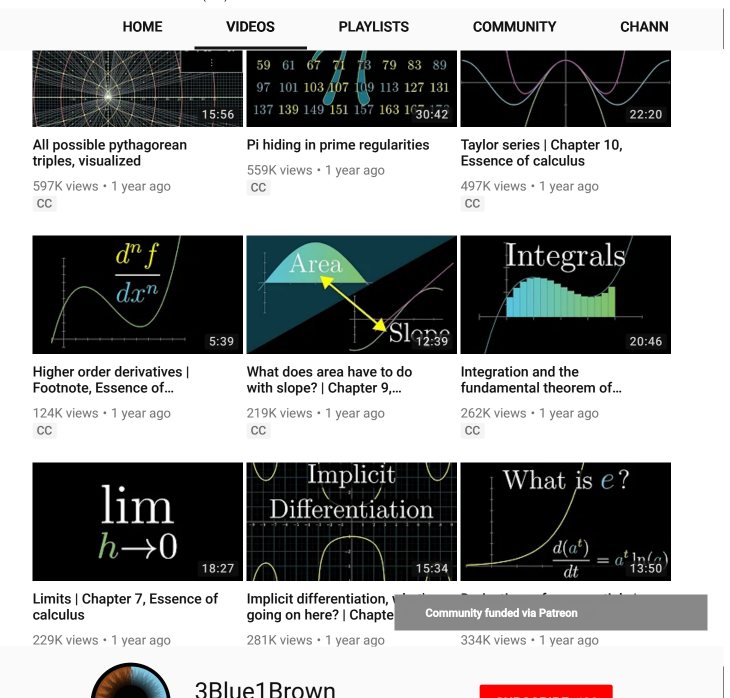
LIBRARY



1,023,683 subscribers

**LIBRARY** 

**SUBSCRIPTIONS** 



**PLAYLISTS** HOME **VIDEOS CHANN** COMMUNITY dx18:43 Visualizing the chain rule and Derivative formulas through The paradox of the derivative product rule | Chapter 4,... geometry | Chapter 3,... | Chapter 2, Essence of... 289K views • 1 year ago 440K views • 1 year ago 573K views • 1 year ago CC CC CC **LIBRARY** Essence of calculus. via Group theory 17:05 Essence of calculus, chapter Euler's formula with Who (else) cares about topology? Stolen necklaces... introductory group theory 1M views • 1 year ago 646K views • 1 year ago 337K views • 1 year ago CC CC CC 1.5-dimensional **SUBSCRIPTIONS** 8:15 Fractals are typically not self-**Tattoos on Math Community funded via Patreon** similar 263K views • 1 year ago 731K views • 1 year ago 1M views • 1 year ago CC

3Blue1Brown

1,023,683 subscribers

1,023,683 subscribers

LIBRARY

**SUBSCRIPTIONS** 

**HOME** VIDEOS **PLAYLISTS** COMMUNITY CHANN 13:59 Binary, Hanoi, and Sierpinski, Binary, Hanoi and Sierpinski, part 2 part 1 98K views • 1 year ago 190K views • 1 year ago CC CC 3blue1brown channel trailer 318K views • 1 year ago Abstract vector UnsolvedEigenvectors spaces Eigenvalues 18:16 16:46 Who cares about topology? Abstract vector spaces | Eigenvectors and eigenvalues Essence of linear algebra,... | Essence of linear algebra,... (Inscribed rectangle problem) 729K views • 1 year ago 258K views • 1 year ago 583K views • 1 year ago CC CC CC Change of basis Cross products Cross products as transformations 12:51 13:10 8:54 Change of basis | Essence of Cross products in the light of Cross products | Essence of linear algebra, chapter 9 linear algebra, Chapter 8 linear transformations |... 265K views • 1 year ago 198K views • 1 year ago 248K views • 1 year ago CC CC **Community funded via Patreon** Nonequare matrices 3Blue1Brown

**HOME VIDEOS PLAYLISTS COMMUNITY** CHANN 349K views • 1 year ago 252K views • 1 year ago 407K views • 1 year ago CC CC CC 3DDeterminant transformations multiplication 4:46 10:04 **LIBRARY** Three-dimensional linear The determinant | Essence of Matrix multiplication as linear algebra, chapter 5 transformations | Essence o... composition | Essence of... 519K views • 1 year ago 265K views • 1 year ago 472K views • 1 year ago CC CC CC Linear VectorsSpan transformations 10:59 9:52 Linear transformations and Vectors, what even are they? | Linear combinations, span, **SUBSCRIPTIONS** and basis vectors I Essence matrices | Essence of linear Essence of linear algebra 701K views • 1 year ago 705K views • 1 year ago 753K views • 1 year ago CC CC CC 3 Essence of **Community funded via Patreon** linear 3Blue1Brown SUBSCRIBE 1M 1,023,683 subscribers

LIBRARY

**SUBSCRIPTIONS** 

**HOME** 

VIDEOS

**PLAYLISTS** 

**COMMUNITY** 

**CHANN** 

Brachistochrone
16:02

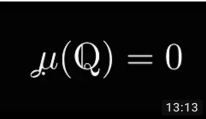
The Brachistochrone, with Steven Strogatz

414K views • 2 years ago CC



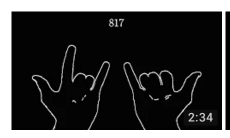
Fractal charm: Space filling curves

164K views • 2 years ago CC



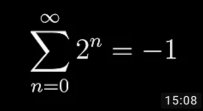
#### **Music And Measure Theory**

401K views • 2 years ago



How to count to 1000 on two hands

160K views • 2 years ago CC



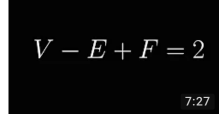
What does it feel like to invent math?

1.1M views • 2 years ago CC



# A Tau Day Sonnet

33K views • 3 years ago



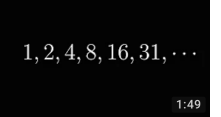
**Euler's Formula and Graph Duality** 

201K views • 3 years ago



## **Circle Division Solution**

347K views • 3 years ago



### A Curious Pattern Indeed

375K views • 3 years ago CC