







Profrevha









**Abstract** https://plaintiff.simdif.com



## Kikouks Paok Project and Capital

- 1. London Start Up International Mathematical Olympiad Data Scientists and Enabler (LSIMODSE)
- product(x, 36, 78, 5)
- 1 136 868 377 216 160 297 393 798 828 125
- 19thlion
- product(x, 36, 69, 5)

582 076 609 134 674 072 265 625

582 6thlion

• product(x, 36, 36, 5)

5

136-

236-

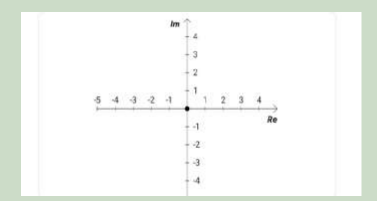
336-

436-

536-

	81
036-	LXXXI
(1995-1996) 37	\9×(9-0)
169-	• sum(x, 0, 9, 9)
269-	90
369-	XC
469-	\9×{(9-0)+1}
569-	
	• integral(0, 9, 9, x)^integral(0, 9, 9, x)
069-	3.866 219 697 871 563 327 340 475 879 007
(2029-2030) 70	431 696 021 421 309 617 831 962 185 693 425 980 753 093 732 186 148 519 250 854 287 347 064*10^154
178-	
278-	• integral(0, 9, 9, x)^sum(x, 0, 9, 9)
378-to	5.802 988 355 301 064 263 572 941 269 018 812 264 886 757 498 342 118 039 827 603 956
478-	893 368 389 206 154 994 705 426 429 662 904
578-	98*10^171
078	• sum(x, 0, 9, 9)^integral(0, 9, 9, x)
(2038-2039) 79	1.966 270 504 755 529 136 180 759 085 269 121 162 831 034 509 442 147 669 273 154 155 379 663 911 968 09*10^158
Small Data	
	• sum(x, 0, 9, 9)^sum(x, 0, 9, 9)
• integral(0, 9, 9, x)	

7.617 734 804 586 639 233 928 972 772 061 556 175 042 480 140 239 519 672 400 156 574 495 713 734 303 303 801 960 1\*10^175



#### Tre Hertex

• integral(0, 9, i, x)^sum(x, 0, 9, i)

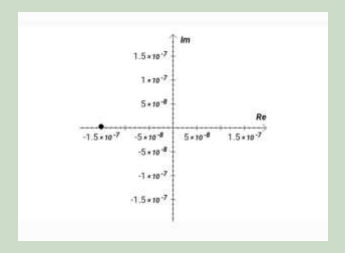
(9 i)^(10 i)

-1.506 748 042 778 915 137 935 181 403 897 483 560 413 169 173 048 444 726 687 537 634 355 584 655 143 541 952 518 209 171 181 384 147\*10^-7 + 2.848 515 237 807 858 623 387 411 002 179 036 100 732 640 324 278 273 219 198 437 340 822 837 887 354 451 982 861 534 185 165 179 039\*10^-9 i

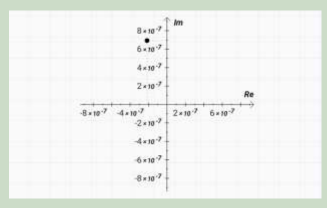


• sum(x, 0, 9, i)^integral(0, 9, i, x)

-2.162 535 093 060 328 744 076 603 199 477 780 621 992 246 500 316 522 624 462 301 427 998 216 472 689 827 114 582 877 804 819 103 138\*10^-7 + 6.919 414 262 157 385 880 102 139 570 228 253 635 363 171 190 411 012 494 486 206 080 782 909 460 488 908 121 928 379 011 191 869 455\*10^-7 i



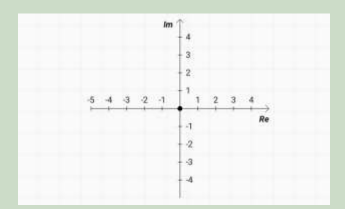
• integral(0, 9, i, x)^integral(0, 9, i, x) derivate(x, 9, 9)



0

• sum(x, 0, 9, i)^sum(x, 0, 9, i) derivate(x, 9, 9)

0



Circumstance and Substance

8 January 1986

M.A.R.S

Plaintiff

$$\left(\prod_{x=0}^{9} (9)^{\left(\sum_{x=0}^{9} 9\right)}\right)^{\frac{9}{9} 9 dx} \frac{d}{dx} (9)_{x=9}$$

2. Micro Sustainable System (MSS)

Big Data

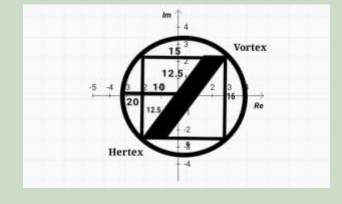
• product(x, 0, 9, 9)

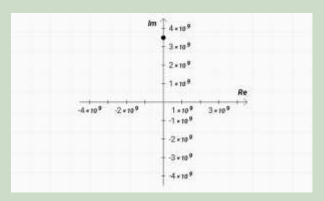
3486784401

• product(x, 0, 9, 9) i

3486784401 i

3486784401 G i (SI prefix)





UK24049930 GB662410105

÷9 ÷25

UK2672214.(4) GB26496404.2

Hortex and Vertex

Circumference Circle

Inauguration KP 23108592

KP root(4, 23108592)

KP69 23108592

product(x, 176, 670, 677) Real Code: Results too big Israel Mode 9 product(x, 36, 78, 69) product(x, 670, 677, 176) 11 762 805 114 209 967 844 226 414 485 164 920 664 383 502 155 776 470 946 836 460 227 929 475 959 398 494 192 986 225 687 041 309 176= National/Polynesian 11 25thlion 670= International/Eurolasian 677= Global/Australasian Arab product(x, 36, 69, 78) 140= Asia Pacific 21 439 590 770 449 208 305 284 699 158 510 181 055 632 719 329 050 067 907 163 193 344 6= Asia Pacific Japan 21 20thlion 134= Indonesia India product(x, 69, 78, 36) 3 656 158 440 062 976 Mode 9/Δ231Δ (Small Data) | -0 3 Quadrillion product(x, 2022 - 1986, (5/2) \* 36, (2/5) \* 36 5 127 870 692 773 527 214 577 427 682 326 914 262 824 809 756 587 260 643 348 384 933.314 098 598 408 285 386 090 196 233 973 522 15 3. Profdorha 5 20thlion Government and Governor, Regencies and areas 0=1 Mode 25 <del>@</del>

product(x, 2022 - 1986, (5/2) \* 36, (2/5) \* 36

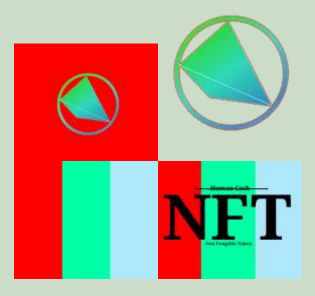
4.673 067 172 681 344 865 677 446 696 298 086 4\*10^-21 @

(product(x, 0, 36, 10)^(sum(x, 36, 36, 3)))^(integral(0, 1, 9, x))

1\*10^999

(product(x, 0, 10, 36)^(sum(x, 36, 36, 3)))^(integral(0, 1, 9, x))

1.666 643 557 576 166 805 205 166 388 754 686 716 801 612 355 270 485 035 002 040 367 092 946 510 758 707 372 932 262 437 962 808 548\*10^462



<u>Coat of Arms, One Publications-Nine Business</u> <u>Market-Plaintif</u>

**Kikouks Paok Limited** 

**6th Consort** 

Consortium

Study Case/Docket ID: Students Loan and Credit Loan/5635

Personal, Age

Mode 9 PTD

product(x, 36, 90, 14.4)

5 127 870 692 773 527 214 577 427 682 326 914 262 824 809 756 587 260 643 348 384 933.314 098 598 408 285 386 090 196 233 973 522 15

**Business**, Year

product(x, 2021, 2022, 36)

1296

product(x, 2021, 2022, 40)

1600

10:

sum(x, 1945, 2022, 2022 - 1986)

2808

(product(x, 0, 36, 10)^(sum(x, 36, 36, 3)))^(integral(0, 1, 9, x))

1\*10^999

(product(x, 0, 10, 36)^(sum(x, 36, 36, 3)))^(integral(0, 1, 9, x))

1.666 643 557 576 166 805 205 166 388 754 686 716 801 612 355 270 485 035 002 040 367 092 946 510 758 707 372 932 262 437 962 808 548\*10^462

product(x, 1945, 2023, 2023 - 1986)

7.725 670 851 459 014 258 846 004 833 207 284 020 766 233 204 849 776 182 251 768 477 126 628 899 442 149 506 902 915 459 933 306 326\*10^123

product(x, 1945, 2024, 2024 - 1986)

2.413 724 670 483 028 794 192 330 735 950 976 979 842 101 447 477 920 607 812 490 756 030 432 232 060 637 080 700 372 613 424 277 395\*10^126

**Derivatives 0** 

Interval: Age-Year/Personal-Business

Derivate of derivate X, interval derivate X, X is equal to interval

product(x, 1945, 2028, 2028 - 1986)

2.253 929 840 822 973 999 896 930 077 675 913 025 708 098 085 427 585 233 389 515 790 489 366 119 794 436 662 412 602 272 893 280 93\*10^136

5th Law:

П= 1

Age, Time, Month, Day, Year

Age, Year: Flexible

Time, Month, Year: Constant

product(x, (2/5) \* 36, (2022 - 1986), (5/2) \* 36)

Conservative: Rp. 10000

Democratic: Election 2019, 50-10; 2019-1969,

40

2013, 30 10, 2013 1303,

Republic:

product(x, 1945, 2019, 2019 - 1986)

7.736 517 118 659 641 748 187 929 634 930 856 428 821 505 514 308 067 052 039 378 290 025 056 126 487 684 996 253 647 290 247 062 9\*10^113

9 13thlion

36: Hengki Ardika is age

Mode 25/Δ123Δ (Big Data) | 0+

60: Hengki Ardika is mother age

67: Hengki Ardika is father Long Age (Lim Vortex)

product(x, 60, 67, 36)

2 821 109 907 456

36: Hengki Ardika is age

60: Hengki Ardika is mother age

62: Hengki Ardika is father Age (Tre Hertex)

product(x, 60, 62, 36)

46 656

Pr. Hengki Ardika

ID. 920-

Governance 31st + 3

Government 34

Product (x, 60,62,36)

Product (x, 60, 67, 36)

d: 31+3/2022/176-2015/169 o

Government Regulatory and Governance

Provisional

Country's Predecessors:

Great Brittain: UK, US, SA, IL

Olympiade: ID, CY, GR

GrnX: HK, CN, PL, CZ,- ID

**LSIMODSE** 

MSS

**Conclusion and Inclusion** 

https://produk.simdif.com



 LSIMODSE (London Start Up International Mathematical Olympiad Data Scientists and Enabler

Made Registered and Launched (MRL):

Made: 5

Registered: 3 656 158 440 062 976

Launched: 21 439 590 770 449 208 305 284 699 158 510 181 055 632 719 329 050 067 907 163

193 344

11 762 805 114 209 967 844 226 414 485 164 470 946 836 460 227 929 475 959 398 494 192 986 225 687 041 309



Worth of (WO): £3 Quadrillion

2. MSS (Micro Sustainable System)

Made Registered and Launched

Made: 582 076 609 134 674 072 265 625

Registered: 3 656 158 440 062 976

Launched: 21 439 590 770 449 208 305 284 699 158 510 181 055 632 719 329 050 067 907 163

193 344

11 762 805 114 209 967 844 226 414 485 164 470 946 836 460 227 929 475 959 398 494 192

986 225 687 041 309



Worth of (WO): £21-20thlion

3. Kikouks Paok Limited

Made Registered and Launched

Made: 1 136 868 377 216 160 297 393 798 828

125

Registered: 3 656 158 440 062 976

Launched: 21 439 590 770 449 208 305 284 699 158 510 181 055 632 719 329 050 067 907 163

193 344

11 762 805 114 209 967 844 226 414 485 164 470 946 836 460 227 929 475 959 398 494 192 986 225 687 041 309



Worth of (WO): £500B- £11-25thlion

Profdorha:

Made Registered and Launched

Made: 46 656

46 g's

2 821 109 907 456

2 Quadrillion

Registered: 9 847 709 021 836 112 328 810 000

000 000 000 000 000 000

9 13thlion

Launched: Israel

11 762 805 114 209 967 844 226 414 485 164 470 946 836 460 227 929 475 959 398 494 192

986 225 687 041 309

11 25thlion

K= 6

	Γ= 5
Arab	N= 4
21 439 590 770 449 208 305 284 699 158 510	E=3
181 055 632 719 329 050 067 907 163 193 344	H= 2
21 20thlion	Π= 1
India	
3 656 158 440 062 976	7571/d 52/T cd 52/T T 5
3 Quadrillion	
Tenure:	State Septiment of the
π= 22/7	The TARD 12345
δ= 31/16	
ρ= 30/15	
α= 29/14	
ι= 28/13	
к= 27/12	
γ= 26/11	1 .
v= 25/10	` =
ε= 24/9	
η= 23/8	e dorn
Δ= 10	20 15
P= 9	
A= 8	
I= 7	

Worth of (WO): £11-25thlion



Worth of (WO): £3 Quadrillion

https://profrevha.simdif.com



Worth of (WO): £3 Quadrillion

https://tikibar.simdif.com



Worth of (WO): £3 Quadrillion

https://blockchains.simdif.com



Worth of (WO): Rp. 36,766,988.00 (£2000)

https://profrev.simdif.com



Worth of (WO): £3 Quadrillion https://trippednitch.simdif.com



Worth of (WO): £110.750,00 https://grnacme.simdif.com



























































1. University of Aceh Tamiang

https://universityofacehtamiang.simdif.com

2. University of Profrevha

https://universityofprofrevha.simdif.com

3. Wednesday743ish University College

https://wednesday743ishuniversitycollege.simd if.com

4. The Neuroscience University College

https://theneuroscienceuniversitycollege.simdif .com

5. University College North Sumatera

https://universitycollegenorthsumatera.simdif.c om

6. University of Indonesia

https://universityofindonesia.simdif.com

7. University of Profdorha

https://universityofprofdorha.simdif.com

8. Kikouks Paok University College

https://kpuc.simdif.com

9. The University Hengki Ardika Neurodevelopmental

https://tuhan.simdif.com

10. United Nations University College

https://unuc.simdif.com



Worth of (WO): Rp. 515,800,000,000.00

https://ninebusinessmarketincorp.simdif.com



Worth of (WO): Rp. 703,197,853,555.00

https://onepublicationcorp.simdif.com

https://ogrn.simdif.com

https://ghostlink.simdif.com



# 22 June 2021

Net: (35×34×35)<sup>2</sup>=1734722500(currency)

Worth: product(x, 0, 9, 9)= 3486784401(currency)

Brut: (product(x, 0, 9, 9)) - ((35 \* 34 \* 35)^2)= 1752061901

Margin nominee: (product(x, 0, 9, 9)) - ((35 \* 34 \* 35)^2) - ((35 \* 34 \* 35)^2)= 17339401

Right Issue: 1000

Salary: 1000000

Net Worth: (product(x, 0, 9, 9)) + ((35 \* 34 \* 35)^2)= 5221506901

Brut Worth: ((product(x, 0, 9, 9)) - ((35 \* 34 \* 35)^2)) + ((35 \* 34 \* 35)^2)= 3486784401

Cryptographic: Cryptocurrency Morning Star

Cryptography: Right Issue/Plaintiff Product= 35, 37, 94 (currency)

Cryptograph: ARD-KP

# 22 June 2022

Capital: Rp. 5000

**Product/Price: Ice Cube/Rp. 1000** Global Merit: Russia, Great Brittain, Romania

Right Issue: Rp. 3000, Rp. 4000

Product Plaintiff:

Capital: £120

Product/Price: GRN ACME/£94 Arab

**Right Issue: £36, £38** • product(x, 36, 78, (5+1))

2 887 378 820 390 246 558 653 190 730 940

416

2 10thlion

Capital: £100

Product/Price: Patent and Trademark/£211

Right Issue: £156, £78

**Benefit Beneficial Beneficiary Benevolent: £40** 

Israel

• product(x, 36, 69, (5+1))

286 511 799 958 070 431 838 109 696

286 7thlion

Хенгки Ардика

15:06, January (01), 28, 2022

PR 2821109907456

C 46 656

India

• product(x, 36, 36, (5+1))

6

Six



#Study Case/Docket ID: Australasian/5635

National Merit: Ireland, New South Wales, New

Zealand

International Merit: Hongkong, China, Poland,

Czechoslovakia

Product Code:

202201105002

Product Name:

Cilukba

Successor:

**LSIMODSE** 

product(x, 73.25, 297, 300)

Predecessor: 7.501 723 576 108 280 134 775 479 963 998 563 130 284 355 577 343 746 704 933 582 680 MSS 496 020 186 284 248 546 241 751 117 679 588 625\*10^554 | 1 Master Company: Kikouks Paok Limited product(x, 73.25, 300, 297) Present: 1-6 Years 2.068 778 504 281 952 616 379 168 383 789 Anniversary Lunar: 22 June 2022- 22 June 2027 675 520 854 337 164 770 301 244 731 304 350 Indonesia 632 357 259 781 227 649 915 374 335 628 650 95\*10^561 | 1 2022 01 10:50 02 Website: product(x, 297, 300, 73.25) https://cilukba-peekaboo.simdif.com 28789260.9414063 | 1 sum(x, 73.25, 297, 300) Calculation 67200 | 0 f(x+3)=f(x+1)+4x+12f(0) = 2sum(x, 73.25, 300, 297) f(300)=Y,y,X,x67419 | 0 Y= Vortex y= 300×2= 600 sum(x, 297, 300, 73.25)  $y^2 = 601$ 293 | 0  $v^3 = 602$ X= Hertex integral(73.25, 297, 300, x) f(x+3) = 30067125 | 0, phengkiard x= 297 f(x+1)= 111000 000PHENGKIARD | 4x+12= 0, -3=/300= 74.25-1= 73.25 integral(73.25, 300, 297, x)

67344.75 | 0, phengkiard

	297   708.8
integral(297, 300, 73.25, x)	Cr   Pr
219.75   0, phengkiard	,
	n
Vertex 2   y¹= 601	N
Vertex 3   y²= 602	4+/-1
Hortex   x= 297	000
	5
y1= motion	Profrevha
y2= emotion	E= 3
y3= energy	e=24/9
1, 2, 3= W: Weigh Chemistry/Water	0123456789= number
Closet/Winning Calculation	+-÷×= equation
phengkiard= 22/7, 23/8, 24/9, 25/10, 26/11, 27/12, 28/13, 29/14, 30/15, 31/16	Letter= ·
PHENGKIARD= 1, 2, 3, 4, 5, 6, 7, 8, 9, 10	
	Infinite 1
10= Log/Anti	0224112
25= 16, 9   20, 15	0 3 6 18 1 2 6
0	0 4 12 48 1 3 12
	0 5 20 100 1 4 20
,	0 6 30 180 1 5 30
•	0 7 42 294 1 6 42
	0 8 56 448 1 7 56
Appellant: (x+3)   (5x+12) • 300	0 9 72 648 1 8 72

PHENGKIARD

LSIMODSE and MSS

GO



Sun

24-300-408.8

OG/ON-1959/1969

Czechoslovakia Poland China Hongkong

Ireland New South Wales New Zealand

Great Britain Russia Romania

24 | {324 (emotion) 300-324}

Greece

300

408.8 | 708.8-300

Olympian

1896

Greece

Norway Italy Switzerland

**PLANET** 



Coinbase

NFT- Crypto

£0.02/1GB/hour

£1.0000/20GB/month

£205752.9600/4115040 GB/205752months/

17146years

Crypto:



17146/2022= Currency 8.47972305

NFT:



Y= Vortex

x= Hortex

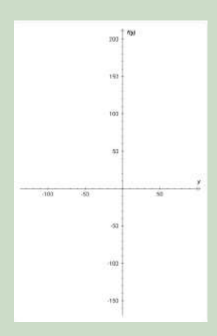
X= Hertex

y= Vertex

product(x, 15124, 17146, y)

Result as fraction y^2023

Graph



Indefinite Integral (y^2024)/2024

Derivative 2023 y^2022

Engineering Format y^2023

Scientific Format y^2023

Inflection points 0

Intersection with y axis 0

•

• LSIMODSE

140-6

0+

**Tripped Nitch** 

**GRN** Acme

Right Issue/Trading

425.489616 /UOAT- GrnX

425.700151 /UOP- GrnX

425.910686 /WUC- GrnX

426.121217 /TNUC- GrnX

426.331752 /UCNS- GrnX

426.542287 /UOI- GrnX

426.752822 /UOPP- GrnX

426.963355 /UNUC- GrnX

427.173889 /TUHAN- GrnX

427.384423 /KPUC- GrnX

427.594958/2031 - TN Tripped Nitch

427.805492/2032 - TN Tripped Nitch

428.016026/2033 - TN Tripped Nitch

428.22656/2034 - TN Tripped Nitch

428.437094/2035 - TN Tripped Nitch

428.647629/2036 - TN Tripped Nitch

428.858163/2037 - TN Tripped Nitch

429.068697/2038 - TN Tripped Nitch

429.068697/2038 - TN Tripped Nitch

429.279231/2039 - TN Tripped Nitch

429.489765/2040 - TN Tripped Nitch

429.7003/2041 - TN Tripped Nitch

## • MSS 176

## **Tripped Nitch**

https://www.clubhouse.com/@hengkiardika

https://www.clubhouse.com/join/profrevha-

trademarks/Ow2LVYGm/xp97rWjK

#### • Kikouks Paok

Stock: Tripped Nitch and GRN ACME

Index Market: KKKKPSE

Trading Name: Tripped Nitch

https://trippednitch.simdif.com

https://trippednitch.bandcamp.com



### • Lunar

https://lunar.simdif.com

1224310578

Prime: 2, 9, 10, 1, 0

Second: θ

argument(9)=0

sgn(0) + sgn(1)=1

lcm(2, 2, 2, 2, 2, 2)= 2

gcd(9, 999)=9

sgn(0) + sgn(1) + gcd(9, 999)=10

Pseudo Indefinite:000

#0

random \* 0=0

• Planet

phengkiard-planet

https://phengkiard-planet.simdif.com



R9

N4 + 1

n25/10

Cr(5,1)

Cr(5,4)

Pr(10,1)

0 mod 9=0



**Equity/Properties** 

211-221-222

Forex/Exchange Rate/Crypto/NFT

((5000 / (2041 / 2003 \* 1138 / 1138 \* 421.7)) / (product(x, 36, 78, 69))) \* 2022

2.000 205 409 370 412 167 695 592 086 197 423 230 286 149 810 487 010 319 206 859 640 883 149 137 391 774 536 391 185 787 520 513 465\*10^-75

(5000 / (2041 / 2003 \* 1138 / 1138 \* 421.7) \* 2022) / product(x, 36, 78, 69)

L73-2000 205 409 370 412 167 695 592 086 197 423 230 286 149 810 487 010 319 206 859 640 883 149 137 391 774 536 391 185 787 520 513 465

Year: 2022

Capital: 5000

Right Issue: 2041 / 2003 \* 1138 / 1138 \* 421.7

Net out: (5000 / (2041 / 2003 \* 1138 / 1138 \* 421.7)×2022=23 528.026 418 812 726 584 273 054 505 009 180 428 207 750 133 410 449 782

308 304 607 339 904 265 149 216 959 375 719 263 283 852 47

Net come: product(x, 36, 78, 69)



• Wednesday743ish

https://wednesday743ish.simdif.com

abs(0)=0

2022 04 February 10:53

7 February 2022, 13:35 (GMT+7)

Co-founder: Scientific Calculator, GR-N Siglum

Salary: 0578+2022=2600(currency)





Borne 2

Tenure

Hortex 33

Hertex 1

Vertex 14

Vortex 10

58 420 Brazil

**OGON** 

January8 Wednesday743 1986

74319860108

Time Year Month Day

010743081986

Month Time Day Year

Lunar: 743 08 1986 01

010743081986

Diurnal and nocturnal 000

Wednesday743ish

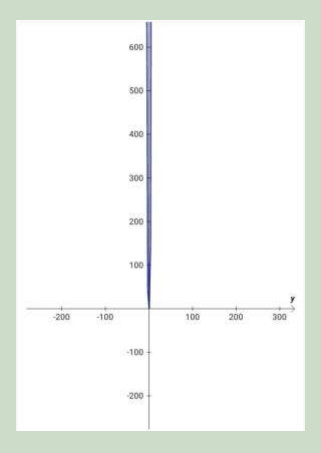
"Day time Month to year making lunar diurnal for the die nocturnal for a live"

National Prostration: Irish, Walsh, New Zealanders

International Prostration: Czechoslovakia Poland China Hongkong

https://community.metamask.io/c/feature-requests-ideas/

https://metamask.app.link/send/0xE47c33577f bE907Fa2A96006ab58AeB3A870D7b5



product(x, 2, 5, y i) + product(x, 5, 2, x i)

 $y^4 + 1$ 

1

0

1

4 y^3

 $((y^5)/5) + y$ 

	m, Marrieda Print, Octobrida			- Indonesia	at Greenway Demonstra	
	the second				of the same of the	
FIRMELING:				N. 275 CO. O.	NAME OF TAXABLE PARTY.	DESCRIPTION OF REAL PROPERTY.
-		100	-	201	2	DOI: 1-02
			40.40.4	444	-	A SECTION AND ADDRESS.
P NO AND	100			N-95-mm	74	10 3 60
		100		Military and Company	Street .	V. 4 000
a believe	-	000		Committee of	Name .	1.07 4 0.00
	The same of the sa	100	100000	100	No.	2 0.00
-	THE REST OF THE PARTY AND ADDRESS.	44.0	of others	production of	2000	100 to 100 to
	PRINCE.	100		Street Section	Sept.	St. 15 mm
N. St. Contraction	the same of the sa	100	or solvenie			
(Selection)	The second second	11001	10 0000	10 Dimension	marks.	W +
D Dr. Barry	the street of th	381		Service .	the same	1011
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## **Special Prize**

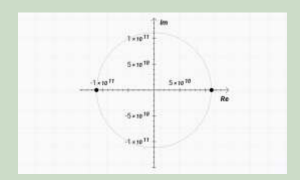
## **Beneficial**

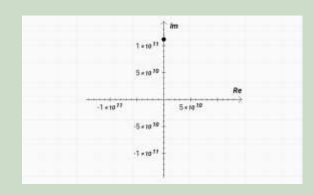
$$\prod_{x=1}^{1962} (1986)^{\sum_{x=5}^{9} (1986)} \left( \int_{1}^{5} 1986 \, dx \right)^{\frac{d}{dx}(9)_{x=0}}$$

product(x, 1955, 1962, 1986)^(sum(x, 5, 9, 1986)^((integral(1, 5, 1986, x)) derivate(x, 9, 0)))

- 242 010 357 537 816 470 891 725 056
- 242.010 357 537 816 470 891 725 056\*10^24
- 242.010 357 537 816 470 891 725 056 Y

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Hertex	
000	Hortex (x)
081000171945 - 010800081986	root(2,ЯюхωH^2+Lunar^2)
70200089959	root(2, 23108592^2 + 111657228592^2)
70.200089959 G	111657230983.278
	-111657230983.278





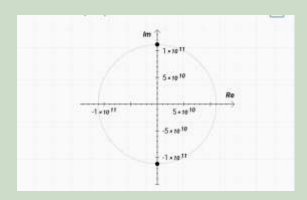
Vertex (y)

root(2, ЯюхωH^2-Lunar^2)

root(2, 23108592^2 - 111657228592^2)

111657226200.722 i

-111657226200.722 i



Hertex (X)

root(2,9ποχωΗ^2+Lunar^2)\* 2 - 2 / 2 + 2

(root(2, 23108592^2 + 111657228592^2)) \* 2 -

2/2+2

223314461967.557

DOI: Borne- Lunar Calendar

122400310578-021103212022

101297098556

Vortex (Y)

root(2, ЯюхωH^2-Lunar^2)\* 1 - 2 / 3 + 4

(root(2, 23108592^2 - 111657228592^2)) \* 1 - 2

/3 + 4

(10/3) + 111657226200.722 i

**Beneficiary** 

Tenant

Student: 3/5×(age)

Teacher: 5/3×(age)

Applicant:

Learner: 2/5×(age)

Adviser: 5/2×(age)

Appellant:	582 6thlion	
Professional Teacher Development: product ((x, 2/5×(age), 5/2×(age), (age))	• product(x, 36, 36, 5)	
Laureate: product ((x, 2/5×(age), 5/2×(age), (age))+22	5	
Fields Medalist: product ((x, 2/5×(age), 5/2×(age), (age))+(age)	$O^2$	
Fields Medalist Laureate: product ((x, 2/5×(age), 5/2×(age), (age))+nCr(22,age,-)\Hertex	Israel	
Second Minister: product ((x, 2/5×(age),	product(x, 36, 78, 69)	
5/2×(age), (age))+nPr(22,age,-)\Vortex	11 762 805 114 209 967 844 226 414 485 164 470 946 836 460 227 929 475 959 398 494 192	
Prime Minister: ^hortex 22 product((x, 2/5×(age), 5/2×(age), (age))	986 225 687 041 309	
President and other: ^vertex (age) product((x, 2/5×(age), 5/2×(age), (age))	11 25thlion	
Provided by GrnX, MSS	Arab	
	product(x, 36, 69, 78)	
{×(2022÷77)}   Indonesia	21 439 590 770 449 208 305 284 699 158 510 181 055 632 719 329 050 067 907 163 193 344	
{×(2022÷246)}   United States of America		
{×5}   Great Brittain	21 20thlion	
	India	
O <sup>1</sup>	product(x, 69, 78, 36)	
• product(x, 36, 78, 5)	3 656 158 440 062 976	
1 136 868 377 216 160 297 393 798 828 125		
1 9thlion	3 Quadrillion	
	DOI:	
• product(x, 36, 69, 5)	122400310578 - 021337212022	
582 076 609 134 674 072 265 625		
	101063098556	

 $O^3$ 

36: Hengki Ardika is age

60: Hengki Ardika is mother age

67: Hengki Ardika is father Long Age (Lim Vortex)

product(x, 60, 67, 36)

2 821 109 907 456

36: Hengki Ardika is age

60: Hengki Ardika is mother age

62: Hengki Ardika is father Age (Tre Hertex)

product(x, 60, 62, 36)

46 656

Pr. Hengki Ardika

--

Noble Prize Laureate (i)

Indonesia

product(x, 1945, 2022, 1986)

1.747 354 587 145 216 727 737 762 460 142 216 648 859 008 934 728 784 309 970 350 944 459 235 482 373 045 512 295 058 954 354 245 161\*10^257

**United States of America** 

product(x, 1776, 2022, 1986)

3.989 085 155 638 318 982 083 249 006 985 823 119 684 600 184 912 814 005 637 860 531 071 370 083 867 933 343 204 261 939 662 278 546\*10^814

**Great Britain** 

$$\left( \left( \bigcup_{i=1\atop j \neq 1}^{n-1} \mathbb{R} \right) + (n \ge (87.25) + \left( \left( \bigcup_{i=1\atop j \neq 1}^{n-1} \mathbb{R} \right) \right. \right. \\ \left. \left( \left( \bigcup_{i=1\atop j \neq 1}^{n-1} \mathbb{R} \right) + \mathbb{R} \right) + \left( \left( \bigcup_{j=1\atop j \neq 1}^{n-1} \mathbb{R} \right) + \mathbb{R} \right) + \left( \left( \bigcup_{i=1\atop j \neq 1}^{n-1} \mathbb{R} \right) + \mathbb{R} \right) + \left( \left( \bigcup_{i=1\atop j \neq 1}^{n-1} \mathbb{R} \right) + \mathbb{R} \right) + \left( \left( \bigcup_{i=1\atop j \neq 1}^{n-1} \mathbb{R} \right) + \mathbb{R} \right) + \left( \left( \bigcup_{i=1\atop j \neq 1}^{n-1} \mathbb{R} \right) + \mathbb{R} \right) + \left( \left( \bigcup_{i=1\atop j \neq 1}^{n-1} \mathbb{R} \right) + \mathbb{R} \right) + \left( \bigcup_{i=1\atop j \neq 1}^{n-1} \mathbb{R} \right) + \mathbb{R} \right) + \left( \left( \bigcup_{i=1\atop j \neq 1}^{n-1} \mathbb{R} \right) + \mathbb{R} \right) + \left( \bigcup_{i=1\atop j \neq 1}^{n-1} \mathbb{R} \right) + \mathbb{R} \right) + \left( \bigcup_{i=1\atop j \neq 1}^{n-1} \mathbb{R} \right) + \left( \bigcup_{i=1\atop j \neq 1}^{$$

(product(x, 2 / 5, 5 / 2, 36)) + ((product(x, 2 / 5, 5 / 2, 36)) + 22) + ((product(x, 2 / 5, 5 / 2, 36)) + 36) + ((product(x, 2 / 5, 5 / 2, 36)) + (nCr(36, 22)) + ((product(x, 2 / 5, 5 / 2, 36)) + (nPr(36, 22)) + ((product(x, 2 / 5, 5 / 2, 36)) \* 22) + ((product(x, 2 / 5, 5 / 2, 36)) \* 36) i))

4.26704081566009\*10^30 + 1679616 i

2 (2.13352040783005\*10^30 + 839808 i)

4.26704081566009\*10^30 + 1679616 i

4.26704081566009\*10^30 + 1679616 i

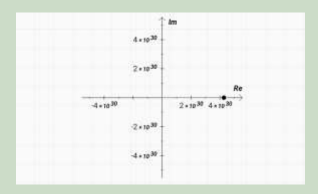
4.26704081566009\*10^30 + 1679616 i

4 267 040 815 660 094 258 286 293 556 970.000 000 000 000 000 330 569 829 224 797 971 323 372 555 011 208 686 154 201 605 348 178 ∠ (2.255 307 885 724 034 669 245 643 338 238 470 645 830 524 121 256 861 176 041 139 133 847 984 842 904 664 977 389 812 418 221 071 545\*10^-23)/degrees

4 267 040 815 660 094 258 286 293 556 970.000 000 000 000 000 330 569 829 224

797 971 323 372 555 011 208 686 154 201 605 348 178 ∠ (3.936 254 825 207 642 357 817 174 342 364 072 337 417 619 329 039 179 259 237 415 270 345 681 100 690 198 310 923 094 811 135 945 612\*10^-25)/radians

4 267 040 815 660 094 258 286 293 556 970.000 000 000 000 000 330 569 829 224 797 971 323 372 555 011 208 686 154 201 605 348 178 ∠(2.505 897 650 804 482 965 828 492 598 042 745 162 033 915 690 285 401 306 712 376 815 386 649 825 449 627 752 655 347 131 356 746 161\*10^-23)/gradians



Octa-Hexa-Deca-Bin

Philanthropist: Hengki Ardika

Inception:

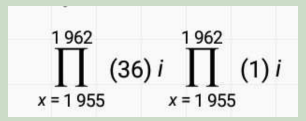
• Data Scientist: Wednesday743ish

• Science Influencer: Ghostlink

 Media Owner: Properties Internet, Kikouks Paok

 Device/Product Engineer: NFT and Crypto, Lunar





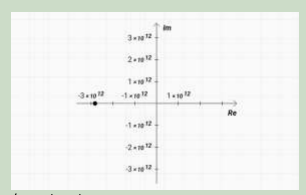
product(x, 1955, 1962, 36) i product(x, 1955, 1962, 1) i

- -2 821 109 907 456/decimal value
- -2.821 109 907 456\*10^12/scientific format
- -2.821 109 907 456\*10^12/engineering format
- -2.821 109 907 456\*10^12 (T)

2 821 109 907 456 ∠180/degrees

2 821 109 907 456 ∠3.141 592 653 589 793 238 462 643 383 279 502 884 197 169 399 375 105 820 974 944 592 307 816 406 286 208 998 628 034 825 342 117 068/radians

2 821 109 907 456 ∠200/gradians



/complex plane

Tenure

- Insecutive /2
- consecutive /3
- hortex /product x
- vertex /product y
- Hertex /PHENKIARD X (+)
- Vortex / PHENKIARD Y (-)
- Pythagoras of Samos /Hengki Ardika, Kikouks
   Paok Limited

Tenant

• Generator / PHENKIARD Planet- Special Prize

**Applicant** 

• Olympian- Noble Prize Laureate

**Appellant** 

- £27
- Judicata
- Legislation
- Execution

\Governance O⁴

- Pellature
- FinTech

\Government O⁵

- Great Brittain
- RegTech

KPARD/618910

Cybersecurity: TRIPEDNITCH

Index Market: KKKKPSE

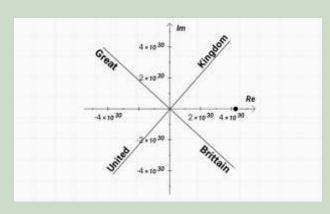
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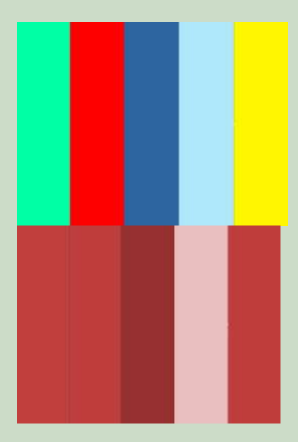
UOPP, UNUC, TUHAN, KPUC

Pr.: ЯюхωН-`ςдак, Czplcnhk Africa nations,

**Great Brittain** 

DOI:100457048556





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021100020011/Governance

nCr- Dewan Perwakilan Rakyat (DPR)/Indonesia | Constitution Fields Medalist Laureate

nPr- Majelis Permusyawaratan Rakyat (MPR)/Indonesia | Presidential Second Minister

• 70200089959/Identification

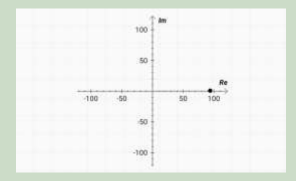
Kikouks Paok Limited

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(product(x, 2 / 5, 5 / 2, 1)) + ((product(x, 2 / 5, 5 / 2, 1)) + 22) + ((product(x, 2 / 5, 5 / 2, 1)) + 1) + ((product(x, 2 / 5, 5 / 2, 1)) + (nCr(22, 1)) + ((product(x, 2 / 5, 5 / 2, 1)) + (nPr(22, 1)) + ((product(x, 2 / 5, 5 / 2, 1)) \* 22) + ((product(x, 2 / 5, 5 / 2, 1)) \* 1) i))

94 + i

94.0053189984482 ∠ 0.6095065766752/degrees



(product(x, 3 / 5, 5 / 3, 1)) + (product(x, 2 / 5, 5 / 2, 1)) + ((product(x, 2 / 5, 5 / 2, 1)) + 22) + ((product(x, 2 / 5, 5 / 2, 1)) + 1) + ((product(x, 2 / 5, 5 / 2, 1)) + (nCr(22, 1)) + ((product(x, 2 / 5, 5 / 2, 1)) + (nPr(22, 1)) + ((product(x, 2 / 5, 5 / 2, 1)) + nPr(22, 1) \* 22) + ((product(x, 2 / 5, 5 / 2, 1)) + nPr(22, 1) \* 1) i))

558 + 23 i

558.473 813 173 008 139 747 877 653 469 294 214 147 745 584 782 615 770 164 820 661 245 798 485 888 932 943 493 340 498 000 564 307 8 ∠2.360 317 891 428 292 795 962 718 000 090 543 866 097 216 026 531 600 469 487 950 175 186 653 755 926 126 444 747 739 830 931 117 327/degrees

558.473 813 173 008 139 747 877 653 469 294 214 147 745 584 782 615 770 164 820 661 245 798 485 888 932 943 493 340 498 000 564 307 8 ∠0.041 195 318 599 153 754 761 756 186 882 465 324 779 859 031 037 578 689 172 085 857 961 147 644 851 313 517 619 961 315 453 512 604/radians

558.473 813 173 008 139 747 877 653 469 294 214 147 745 584 782 615 770 164 820 661 245 798 485 888 932 943 493 340 498 000 564 307 8 ∠2.622 575 434 920 325 328 847 464 444 545 048 740 108 017 807 257 333 854 986 611 305 762 948 617 695 696 049 719 710 923 256 797 03/gradians

## Hengki Ardika/Great Brittain

$$\left( \left( \prod_{i=1}^{n-1+1} 20 \right) * (\log \log 250) * \left( \left( \prod_{i=1}^{n-1-1} 20 \right) \right. \right. \\ \left. \left( \left( \prod_{i=1}^{n-1} 20 \right) * (\log \log 250) * \left( \left( \prod_{i=1}^{n-1-1} 20 \right) * 20 \right) \right. \\ \left. \left( \left( \prod_{i=1}^{n-1} 20 \right) * (\log \log 250) * \left( \left( \prod_{i=1}^{n-1-1} 20 \right) * 20 \right) \right. \\ \left. \left( \left( \prod_{i=1}^{n-1} 20 \right) * (\log \log 250) * \left( \left( \prod_{i=1}^{n-1-1} 20 \right) * 20 \right) \right. \\ \left. \left( \left( \prod_{i=1}^{n-1} 20 \right) * (\log \log 250) * \left( \left( \prod_{i=1}^{n-1-1} 20 \right) * (\log \log 250) * \left( \left( \prod_{i=1}^{n-1-1} 20 \right) * (\log \log 250) * \left( \left( \prod_{i=1}^{n-1-1} 20 \right) * (\log \log 250) * \left( (\log \log 250) * \left( (\log \log 250) * \left( \log \log 250 \right) * \left( \log \log 250$$

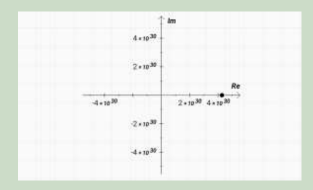
(product(x, 2 / 5, 5 / 2, 36)) + ((product(x, 2 / 5, 5 / 2, 36)) + 22) + ((product(x, 2 / 5, 5 / 2, 36)) + 36) + ((product(x, 2 / 5, 5 / 2, 36)) + (nCr(36, 22)) + ((product(x, 2 / 5, 5 / 2, 36)) + (nPr(36, 22)) + ((product(x, 2 / 5, 5 / 2, 36)) \* 22) + ((product(x, 2 / 5, 5 / 2, 36)) \* 36) i))

- 4.26704081566009\*10^30 + 1679616 i
- 2 (2.13352040783005\*10^30 + 839808 i)
- 4.26704081566009\*10^30 + 1679616 i
- 4.26704081566009\*10^30 + 1679616 i
- 4.26704081566009\*10^30 + 1679616 i

4 267 040 815 660 094 258 286 293 556 970.000 000 000 000 000 330 569 829 224 797 971 323 372 555 011 208 686 154 201 605 348 178 ∠ (2.255 307 885 724 034 669 245 643 338 238 470 645 830 524 121 256 861 176 041 139 133 847 984 842 904 664 977 389 812 418 221 071 545\*10^-23)/degrees

4 267 040 815 660 094 258 286 293 556 970.000 000 000 000 000 330 569 829 224 797 971 323 372 555 011 208 686 154 201 605 348 178 ∠(3.936 254 825 207 642 357 817 174 342 364 072 337 417 619 329 039 179 259 237 415 270 345 681 100 690 198 310 923 094 811 135 945 612\*10^-25)/radians

4 267 040 815 660 094 258 286 293 556 970.000 000 000 000 000 330 569 829 224 797 971 323 372 555 011 208 686 154 201 605 348 178 ∠ (2.505 897 650 804 482 965 828 492 598 042 745 162 033 915 690 285 401 306 712 376 815 386 649 825 449 627 752 655 347 131 356 746 161\*10^-23)/gradians



**PRENUM** 

#### **Benefits**

$$\left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (c \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2) \cdot \left(\left( \begin{array}{c} \prod_{i=1,\dots N}^{n-1-n-1} x_i \right) + (s \in \mathbb{N}, \mathbb{Z}_2)$$

(product(x, 3 / 5 \* 36, 5 / 3 \* 36, 36)) + (product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36)) + ((product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36)) + 22) + ((product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36)) + 36) + ((product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36)) + (nCr(36, 22)) + ((product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36)) + (nPr(36, 22)) + ((product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36)) \* 22) + ((product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36)) \* 36) i))

114.062 085 704 338 244 191 164 816 944 498 704 846 037 491 621 658 816 825 207 429 403 340 759 563 356 744 741 193 723 434 466 237 3\*10^117 + 19.010 347 617 389 707 365 194 136 157 416 450 807 672 915 270 276 469 470 867 077 632 453 802 440 862 552 676 878 306 727 972 886 41\*10^117 i

1.156 354 301 750 021 483 229 017 645 078 296 094 932 002 869 460 849 314 587 266 143 294 977 474 613 300 010 325 719 837 990 224 325\*10^119 ∠ 9.462 322 208 025 617 391 140 070 541 742 019 815 737 197 676 874 211 109 056 614 701 487 746 875 896 476 661 270 298 995 559 152 719/degrees

1.156 354 301 750 021 483 229 017 645 078 296 094 932 002 869 460 849 314 587 266 143 294 977 474 613 300 010 325 719 837 990 224 325\*10^119 ∠ 0.165 148 677 414 626 838 279 128 289 643 943 453 998 386 660 465 027 819 018 027 373 244 643 083 001 923 791 793 058 245 749 277 294/radians

1.156 354 301 750 021 483 229 017 645 078 296 094 932 002 869 460 849 314 587 266 143 294 977 474 613 300 010 325 719 837 990 224

325\*10^119 ∠ 10.513 691 342 250 685 990 155 633 935 268 910 906 374 664 085 415 790 121 174 016 334 986 385 417 662 751 845 855 887 772 843 503 02/gradians







## **Ghostlink**



(product(x, 2 / 5, 5 / 2, 1)) + ((product(x, 2 / 5, 5 / 2, 1)) + 22) + ((product(x, 2 / 5, 5 / 2, 1)) + 1) + ((product(x, 2 / 5, 5 / 2, 1)) + (nCr(22, 1)) + ((product(x, 2 / 5, 5 / 2, 1)) + (nPr(22, 1)) + ((product(x, 2 / 5, 5 / 2, 1)) \* 22) + ((product(x, 2 / 5, 5 / 2, 1)) \* 1) i)) ((product(x, 2 / 5, 5 / 2, 36)) + 22) + ((product(x, 2 / 5, 5 / 2, 36)) + 22) + ((product(x, 2 / 5, 5 / 2, 36)) + (nCr(36, 22)) + ((product(x, 2 / 5, 5 / 2, 36)) + (nPr(36, 22)) + ((product(x, 2 / 5, 5 / 2, 36)) \* 22) + ((product(x, 2 / 5, 5 / 2, 36)) \* 22) + ((product(x, 2 / 5, 5 / 2, 36)) \* 36) i)))

2.90158775464886\*10^32 4.26704081566009\*10^30 i

2 (1.45079387732443\*10^32 + 2.13352040783005\*10^30 i)

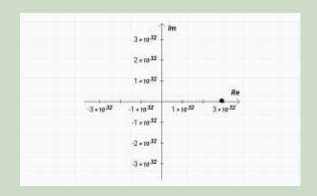
290.158 775 464 886 409 563 467 960 194 37\*10^30 + 4.267 040 815 660 094 258 286 407 770 858\*10^30 i

290 190 149 068 856 016 887 147 442 642 874.576 191 412 468 526 785 522 727 160 190 311 776 957 555 186 547 503 727 783 850 726 113 6 ∠0.842 524 260 740 414 554 143 370 849 976 877 926 555 325 960 540 101 240 120 052

689 972 080 651 628 851 613 392 529 219 615 766 111i/degrees

290 190 149 068 856 016 887 147 442 642 874.576 191 412 468 526 785 522 727 160 190 311 776 957 555 186 547 503 727 783 850 726 113 6 ∠0.014 704 822 377 851 432 309 425 101 237 645 985 326 784 001 643 507 883 428 816 922 397 669 439 177 348 581 977 069 060 081 193 48190/radians

290 190 149 068 856 016 887 147 442 642 874.576 191 412 468 526 785 522 727 160 190 311 776 957 555 186 547 503 727 783 850 726 113 6 ∠0.936 138 067 489 349 504 603 745 388 863 197 696 172 584 400 600 112 489 022 280 766 635 645 168 476 501 792 658 365 799 573 073 457/gradians



### **STARTUP**

Lord God Professor/Pec- Car | Cyborg



## **Benevolent**

$$\left( \left( \prod_{i=1:3}^{2i-2} 2i \right) + \left( \left( \prod_{i=1:3}^{2i-2} 2i \right) + 11 \right) + \left( \left( \prod_{i=1:3}^{2i-2} 2i \right) + 100(2i \cdot 2i) + \left( \left( \prod_{i=1:3}^{2i-2} 2i \right) + 100(2i \cdot 2i) + \left( \left( \prod_{i=1:3}^{2i-2} 2i \right) + 100(2i \cdot 2i) + \left( \left( \prod_{i=1:3}^{2i-2} 2i \right) + 100(2i \cdot 2i) + 100($$

(product(x, 2 / 5, 5 / 2, 36)) + ((product(x, 2 / 5, 5 / 2, 36)) + 22) + ((product(x, 2 / 5, 5 / 2, 36)) + 36) + ((product(x, 2 / 5, 5 / 2, 36)) + (nCr(36, 22)) + ((product(x, 2 / 5, 5 / 2, 36)) + (nPr(36, 22)) + ((product(x, 2 / 5, 5 / 2, 36)) + nPr(36, 22) \* 22) + ((product(x, 2 / 5, 5 / 2, 36)) + nPr(36, 22) \* 36) i))

9.81419387601822\*10^31 + 1.53613469363763\*10^32 i

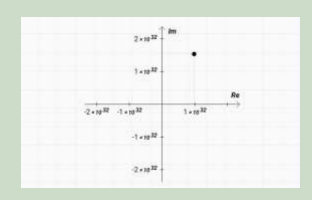
2 (4.90709693800911\*10^31 + 7.68067346818817\*10^31 i)

98.141 938 760 182 167 940 501 204 577 194\*10^30 + 153.613 469 363 763 393 298 169 856 046 656\*10^30 i

182 288 063 552 113 092 216 857 962 486 150.743 338 867 526 210 321 877 702 885 207 715 414 040 476 056 927 068 643 676 721 512 151 6 ∠ 57.425 942 865 427 485 605 148 219 708 689 054 586 322 323 435 331 999 721 645 316 461 562 754 891 378 940 660 443 905 978 993 246 49/degrees

182 288 063 552 113 092 216 857 962 486 150.743 338 867 526 210 321 877 702 885 207 715 414 040 476 056 927 068 643 676 721 512 151  $6 \angle 1.002$  271 779 063 856 607 198 711 741 652 127 191 455 598 439 995 792 203 419 463 531 812 045 251 928 279 515 752 099 691 295 372 559/radians

182 288 063 552 113 092 216 857 962 486 150.743 338 867 526 210 321 877 702 885 207 715 414 040 476 056 927 068 643 676 721 512 151 6  $\angle$  63.806 603 183 808 317 339 053 577 454 098 949 540 358 137 150 368 888 579 605 907 179 514 172 101 532 156 289 382 117 754 436 940 55/gradians



$$\left(\left(\bigcup_{i=1,\dots,N\atop j=1,\dots,N}^{N-1} s_i\right) + \operatorname{coclus}_{(i,\dots,i)} s_j\right) + \operatorname{coclus}_{(i,\dots,N)} s_j\right)$$

product(x, 3 / 5 \* 36, 5 / 3 \* 36, 36) + (product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36)) + ((product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36)) + 22) + ((product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36)) + 36) + ((product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36)) + (nCr(36, 22)) + ((product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36)) + (nPr(36, 22)) + ((product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36)) + nPr(36, 22) \* 22) + ((product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36)) + nPr(36,22) \* 36) i))

1.14062085704338\*10^119 1.90103476173897\*10^118 i

114.062 085 704 338 244 191 164 816 944 498 704 846 037 491 621 658 816 825 207 429 403 340 759 563 356 744 741 193 723 434 466 237 3\*10^117 + 19.010 347 617 389 707 365 194 136 157 416 450 807 672 915 270 276 469 470 867 077 632 453 802 440 862 552 676 878 306 727 972 886 41\*10^117 i

1.156 354 301 750 021 483 229 017 645 078 296 094 932 002 869 460 849 314 587 266 143 294 977 474 613 300 010 325 719 837 990 224 325\*10^119 \(\neq 9.462 \) 322 208 025 617 391 140 070 541 742 019 815 737 197 676 874 211 109 056 614 701 487 746 875 896 476 661 270 298 995 559 152 719/degrees

1.156 354 301 750 021 483 229 017 645 078 296 094 932 002 869 460 849 314 587 266 143 294 977 474 613 300 010 325 719 837 990 224 325\*10^119 \( \times 0.165 \) 148 677 414 626 838 279 128 289 643 943 453 998 386 660 465 027 819 018 027 373 244 643 083 001 923 791 793 058 245 749 277 294/radians

1.156 354 301 750 021 483 229 017 645 078 296 094 932 002 869 460 849 314 587 266 143 294 977 474 613 300 010 325 719 837 990 224 325\*10^119 ∠ 10.513 691 342 250 685 990 155 633 935 268 910 906 374 664 085 415 790 121 174 016 334 986 385 417 662 751 845 855 887 772 843 503/gradians

Kikorks Prok Simitel Hengkinrd Hengki Ardika

Digital Object Identifier

122400310578 - 031222052022

#### 91178258556

Appellant	Formula	Benevolent Value
Name:	OG 27/1986	£27- £36/2022- Hengki Ardika
Birthday	122400310578- 010743081986 111657228592	08 January 1986 Aceh Tamiang
Address	Great Britain	Indonesia
Students	3/5×36	21.6
Teacher	5/3×36	60

Learner	2/5×36	14.4
Adviser	5/2×36	90
Professional Teacher Development	1. product(x, 2 / 5 * 36, 5 / 2 * 36, 36)  2. product(x, 2 / 5, 5 / 2, 36)	1. 1.901 034 761 738 970 736 519 413 615 741 645 080 767 291 527 027 646 947 086 707 763 245 380 244 086 255 267 687 815 311 450 352 264*10^118
Laureate	1. product(x, 2 / 5, 5 / 2, 36) + 22 2. product(x, 2 / 5 * 36, 5 / 2 * 36, 36) + 22	2. 46656  1. 46678  2. 1.901 034 761 738 970 736 519 413 615 741 645 080 767 291 527 027 646 947 086 707 763 245 380 244 086 255 267 687 815 311 450 352 264*10^118
Fields Medalist	1. product(x, 2 / 5 * 36, 5 / 2 * 36, 36) + 36 2. product(x, 2	1. 1.901 034 761 738 970 736 519 413 615 741 645 080 767 291 527 027 646

	/ 5, 5 / 2, 36) + 36	947 086 707 763 245 380 244 086 255 267 687 815 311 450 352 264*10^118
Fields Medalist Laureate	1. product(x, 2 / 5, 5 / 2, 36) + nCr(36, 22) 2. product(x, 2 / 5 * 36, 5 / 2 * 36, 36) + nCr(36, 22)	1. 3796343856  2. 1.901 034 761 738 970 736 519 413 615 741 645 080 767 291 527 027 646 947 086 707 763 245 380 244 086 255 267 687 815 311 450 352 264*10^118
Second Minister	1. product(x, 2 / 5 * 36, 5 / 2 * 36, 36) + nPr(36, 22) 2. product(x, 2 / 5, 5 / 2, 36) + nPr(36, 22)	1. 1.901 034 761 738 970 736 519 413 615 741 645 080 767 291 527 027 646 947 086 707 763 245 380 244 086 255 267 687 815 738 154 433 83*10^118

Prime minister	1. product(x, 2 / 5, 5 / 2, 36) + nPr(36, 22) * 22		Results (off table)  Appellant  Formula  Benevolent Value	
	2. product(x, 2 / 5 * 36, 5 / 2 * 36, 36) + nPr(36, 22) * 22	761 738 970	Name: OG 27/1986 £27-£36/2022- Hengki Ardika Birthday	
President and others			0 08 January 1986 Aceh Tamiang Address Great Britain Indonesia	
		2. 153 613 469 363 763 393 298 169	3/5×36 21.6	

2. product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36) + 22 Teacher 1.46678 5/3×36 2. 1.901 034 761 738 970 736 519 413 615 741 60 645 080 767 291 527 027 646 947 086 707 763 245 380 244 086 255 267 687 815 311 450 352 264\*10^118 Learner 2/5×36 Fields Medalist 14.4 1. product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36) + 36 Adviser 2. product(x, 2 / 5, 5 / 2, 36) + 36 5/2×36 1. 1.901 034 761 738 970 736 519 413 615 741 90 645 080 767 291 527 027 646 947 086 707 763 245 380 244 086 255 267 687 815 311 450 352 264\*10^118 Professional Teacher Development 1. product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36) 2.46692 2. product(x, 2 / 5, 5 / 2, 36) Fields Medalist Laureate 1. 1.901 034 761 738 970 736 519 413 615 741 645 080 767 291 527 027 646 947 086 707 763 1. product(x, 2 / 5, 5 / 2, 36) + nCr(36, 22) 245 380 244 086 255 267 687 815 311 450 352 264\*10^118 2. product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36) + nCr(36, 22) 2.46656 1. 3796343856 Laureate 2. 1.901 034 761 738 970 736 519 413 615 741 1. product(x, 2 / 5, 5 / 2, 36) + 22645 080 767 291 527 027 646 947 086 707 763

245 380 244 086 255 267 687 815 311 450 352 264\*10^118

1. product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36) + nPr(36, 22) \* 36

### Second Minister

1. product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36) + nPr(36, 22)

2. product(x, 2 / 5, 5 / 2, 36) + nPr(36, 22) \* 36

1. 1.901 034 761 738 970 736 519 413 615 741 645 080 767 291 527 027 646 947 086 707 763 245 380 244 086 255 267 687 830 672 797 288 641\*10^118

- 2. product(x, 2 / 5, 5 / 2, 36) + nPr(36, 22)
- 1. 1.901 034 761 738 970 736 519 413 615 741 645 080 767 291 527 027 646 947 086 707 763 245 380 244 086 255 267 687 815 738 154 433 83\*10^18
- 2. 153 613 469 363 763 393 298 169 856 046 656

2. 4 267 040 815 660 094 258 282 496 046 656

## Prime minister

- 1. product(x, 2 / 5, 5 / 2, 36) + nPr(36, 22) \* 22
- 2. product(x, 2 / 5 \* 36, 5 / 2 \* 36, 36) + nPr(36, 22) \* 22
- 1. 93 874 897 944 522 073 682 214 912 046 656
- 2. 1.901 034 761 738 970 736 519 413 615 741 645 080 767 291 527 027 646 947 086 707 763 245 380 244 086 255 267 687 824 698 940 146 716\*10^118

President and others

Appellant	Formula	Benevolent Value
Name:	(product(x, 2021, 2022, 2021))	4084441 Kikouks Paok Limited
Birthday:	122400310578 - 061700222021 60700088557	22 June 2021
Address:	1. product(x, 1945, 2022, 1986)	<ol> <li>Indonesia</li> <li>United</li> </ol>
	2. product(x, 1776, 2022, 1986)	States of America
	3. (product(x, 2 / 5, 5 / 2,	3. Great Britain

	36)) + ((product(x, 2 / 5, 5 / 2, 36)) + 22) + ((product(x, 2 / 5, 5 / 2, 36)) + 36) + ((product(x, 2 / 5, 5 / 2, 36)) + ((product(x, 2 / 5, 5 / 2, 36)) + (nPr(36, 22)) + ((product(x, 2 / 5, 5 / 2, 36)) * 22) + ((product(x, 2 / 5, 5 / 2, 36)) * 36) i))	
Students	3/5×1	0.6
Teacher	5/3×1	5.6
Learner	2/5×1	0.4
Adviser	5/2×1	2.5
Professional Teacher Development	product(x, 2 / 5 * 1, 5 / 2 * 1, 1)	1
Laureate	product(x, 2 / 5 * 1, 5 / 2 * 1, 1) + 1	2
Fields Medalist	product(x, 2 / 5 * 1, 5 / 2 * 1, 1) + 1 + 22	24

Fields Medalist Laureate	product(x, 2 / 5 * 1, 5 / 2 * 1, 1) + 1 + 22 + nCr(1, 0) + nCr(22, 1)	46
Second Minister	product(x, 2 / 5 * 1, 5 / 2 * 1, 1) + 1 + 22 + nCr(1, 0) + nCr(22, 1) + nPr(1, 0) + nPr(22, 1)	70
Prime Minister	product(x, 2 / 5 * 1, 5 / 2 * 1, 1) + 1 + 22 + nCr(1, 0) + nCr(22, 1) + nPr(1, 0) + nPr(22, 1) * 22 * 1	532
President and others	product(x, 2 / 5 * 1, 5 / 2 * 1, 1) + 1 + 22 + nCr(1, 0) + nCr(22, 1) + nPr(1, 0) + nPr(22, 1) * 22 * 1 * 36 * 1	17472

Results (off table)

Appellant

Formula

Benevolent Value

Name:

(product(x, 2021, 2022, 2021))

4084441

3. Great Britain

Kikouks Paok Limited

Students

Birthday:

3/5×1

122400310578 - 061700222021

0.6

60700088557

22 June 2021

Teacher

5/3×1

5.6

Address:

Learner

1. product(x, 1945, 2022, 1986)

2/5×1

0.4

2. product(x, 1776, 2022, 1986)

Adviser

3. (product(x, 2 / 5, 5 / 2, 36)) + ((product(x, 2 / 5, 5 / 2, 36)) + 22) + ((product(x, 2 / 5, 5 / 2, 36)) 5/2×1

2.5

+ 36) + ((product(x, 2 / 5, 5 / 2, 36)) + (nCr(36,

22)) + ((product(x, 2 / 5, 5 / 2, 36)) + (nPr(36, 22))

+ ((product(x, 2 / 5, 5 / 2, 36)) \* 22) +

((product(x, 2 / 5, 5 / 2, 36)) \* 36) i))

Professional Teacher Development

product(x, 2 / 5 \* 1, 5 / 2 \* 1, 1)

1

1. Indonesia

Laureate

2. United States of America

product(x, 2 / 5 \* 1, 5 / 2 \* 1, 1) + 1

2

Fields Medalist

product(x, 2 / 5 \* 1, 5 / 2 \* 1, 1) + 1 + 22

24

Fields Medalist Laureate

46

#### Second Minister

70

## Prime Minister

532

## President and others

17472

gcd(36, 22, 1, 0)

1

1

#### Reference:

## Prenuptial Agreement



https://issuu.com/kikoukspaokltd/docs/prenup.docx

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1

<sup>i</sup> Kikouks Paok Limited, Ardika Hengki

Indonesia

Ascension- Greece Slovenia Switzerland; Great Brittain, Czechoslovakia; Poland; China; Hongkong- European Union, Supreme United states of America; Australia, Canada; New Zealand

<sup>&</sup>lt;sup>1</sup> Inceptional- Russia; Africa Asia