



- Hengki Ardika -

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Hengki Ardika

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## DEDICATION

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GRN Acme  
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University of Profrevha/UOP

Lunatic/WUC

Snitch/TNUC

Global Economic/UCNS

The Laureates/UOI

Topmab/UOPP

Unverified/UNUC

T.U.H.A.N/TUHAN

Kikouks Paok University College/KPUC

Ghenkiard of Draiknehg University College/G-O-D

John Tyler University College Foundation/JTUC

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0.6(87)

0.9(78) \* 999999999999

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Custom:<https://www.angel.co/p/hengki-ardika>  
Custom:<https://www.linkedin.com/in/hengki-ardika-3abb13216>  
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Aceh Tamiang Indonesia 24474  
Birthday:08/01/1986

Self.ID  
<https://self.id/did:3:kjzl6cwe1jw14b5r0wdrfit7ogw8wi7k1tl540a2wei2t7wwdegs1szfbc25bj>

<https://www.blendy.me/wednesday743ish>

<https://career.simdif.com>

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International Education Department  
Ghenkiard of Draiknehg University College

Here is presented of  
Hengki Ardika  
Student ID 220 622 200  
Born Rantau  
Date 08 January 1986  
have finished with excellent result of Bachelor degree on  
Economic Developer study program in Economic  
Faculty, so then to him is given Bachelor  
Economic/Fields Medalist laureate from Attorney 20  
June 2022

36 Chancellor  
2047 University  
2185 College  
876627 Faculty  
2022205 Study Program  
39503722 List

36/876627  
2022205/2047/39503722.Z  
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Global Education Department  
Ghenkiard of Draiknehg University College

Here is presented of  
Hengki Ardika  
Student ID 220 622 200  
Born Rantau  
Date 08 January 1986  
have finished with excellent result of Professional degree  
on Educational Technology and Sustainability study  
program in University College Faculty, so then to him is  
given Professor/Doctor/Statistician/Fields Medalist  
laureate from Attorney 22 June 2022

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Hengki Ardika

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Global Education Department

Ghenkiard of Draiknehg University College

08011986.(5)

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Hengki Ardika

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Student ID 220 622 200

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Born Rantau

nCr/MSS

Date 08 January 1986

(421.7 / 5) \* 08011986.(5)

have finished with excellent result of Professional degree  
on Educational Technology and Sustainability study  
program in University College Faculty, so then to him is  
given Professor/Doctor/Statistician/Fields Medalist  
laureate from Attorney 4 April 2017

675730946.09(5)

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National

(421.7 / 5) \* 19860108.(5)

Professor: 21 June 2017

1675001555.57(5)

Doctor: 11 June 2015

(425.3 / 22) \* 08011986.(22)

Master: 1 June 2013

15486260.9(23)

Bachelor: 21 May 2012

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International

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Professor: 4 April 2017

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Doctor: 4 April 2015

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Master: 4 April 2013

Premiere Profrevha Organisation3Kikouks  
Paok3Airish- Country

Bachelor: 4 April 2012

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Professor: 30 April 2017

Doctor: 30 April 2015

Master: 30 April 2013

Bachelor: 30 April 2012

X	United States of America
23 / 25 * (791783.028940285 - -1114892.31594509)	Australia
+ (31 / 30 / 5) * 450000	New Zealand
1754141.31729455	Scotland
	England
Y	New South Wales
24 / 25 * (791783.028940285 - -1114892.31594509)	Ireland
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791783.028940285--1114892.31594509	Airish
1906675.34488538	United Kingdom
W	Great Britain
Name: Hengki Ardika	Kingdom of Great Britain
ID: 220 622 200	British
Incumbent: Professional Teacher Development	Britain
University College: Ghenkiard of Draiknchg University	Alexander the Great
College	GSBN
	Global Standard Book Number
Attorney, 9 July 2022	((100013011 * 2.25) + (436868011)) * 97866.3 * 100013011 - x = - 97899999999999999999999 x = (9.79647858665289*10^24)
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Abstract	National 421.7/1138/2003
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Taxes	(10635.(384615)) - (169 - 115) / 169 * 2015
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A foreign Government	(895) - (169 - 115) / 169 * 2015
International Organization	251.(153846)
Foreign Central Bank of Issue	(892) - (169 - 115) / 169 * 2015
Foreign Tax Exempt Organization	248.(153846)
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1. Foreign Private Organization 1444 / GRN Acme Indonesian (International)	(2742 / 2047) * 0201 269.243771372741 0269
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Wage

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5000)) \* 1000000  
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A. Business Quest

• GRN ACME

1. University of Aceh Tamiang

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2. University of Profrevha

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6. University of Indonesia

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9. The University Hengki Ardika Neurodevelopmental  
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<https://unuc.simdif.com>

11. Gheniard of Draiknchg University College  
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1. Silicon Valley Bank\AngelList Advisor, LLC- Hengki Ardika Syndicate

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Angel Profile: • [angel.co/p/hengki-ardika](http://angel.co/p/hengki-ardika)

Account Holder name: 398CDA69 Profrevha™

Account number: 3301234469

Routing number: 121140399

Beneficiary information:

FBO Angelist Clients 3003 Tasman Drive  
Santa Clara, CA 90504

2. BRI Bank (Bank Rakyat Indonesia)

Account number: 352101023467539

Routing number: 026011617

Swift code: BRINIDJA

IBAN : 002

Account holder: Hengki Ardika

• Headquarter Venue:

• Kikouks Paok & LSIMODSE, MSS  
564 Market St. Suite 700, San Francisco California  
94104, CA

• Kikouks Paok Ltd

1. Sempali 4A-1 Dusun Lalang Alur Cucur Rantau Karang Baru Kualasimpang Tamiang Aceh Indonesia 24474

2. W.R. Supratman No. 6, Pekalongan.  
Kota Pekalongan, Jawa Tengah  
Indonesia 51141

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• Qris, Indonesia Payment

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100013011 \* (97800.0100013011)  
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<https://my.forms.app/spyagentintelligent/trippednitch>

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US-Z04-10-05105 \ Close  
US-Z03-10-05105 \ Rights  
US-Z02-10-05105 \ Swine  
US-Z99-10-05105 \ W

UPC/EAN  
122134 950042

ISWC  
W-000-000-000-0

ISRC/ISWC  
Record Label/Music Publisher

P Line  
2022 Blockchain  
2022 Hengki Ardika Music/Blockchain/Blockchains |  
140006176

Record Label  
Wednesday743ish

Music Publisher  
Blockchains

TMDP  
Eh = In

WAND CANE  
Ref1/  
There is a boy in the field holds wand  
And the cane lives up for himself  
And this boy for all to live you with him  
In the field fills the canes

Ref2/  
Do you see what it tells you  
And this boy never been stopping you to be with him

SWINE  
Ref1/  
Oh swine lives to this world  
They got punched right in beard off  
They never know we never let them  
to let their stain's to live with all

RIGHTS  
Ref1/  
I'm not seeing you you're running to  
you've tried to created something as I mended  
You all to this right  
Oh yes this is so right  
Going to right

Ref2/  
You think it will stop to be going to the right  
My rights is coming out to close all this strange  
then you know what lie can be for the time

CLOSE  
Ref1 /  
Eh people say dishonest is living  
to this world people's keep use it in  
from actually goes up on to the life  
They keep trying to get the truth  
but people hurt so much in this world  
Why you keep it up to the live

Ref2/

Oh the option that given as present to the gift  
is used for right one  
Ohhh oh  
Why you don't know what you left to this world only  
something that we never wanted to hear

214516445607305

$$(\log(100013011) \ln(436868010)) / \text{conjugate}(1) * \\ 198601080743 \\ 31609796350897.8$$

Ref3/

You are dishonest to live up human  
Ohhh my life that I've known I received  
is letting you to be in  
for known you are never been closing to me

31609796350897.8 \* 0202  
6 385 178 862 881 355.6

$$2002 / 2003 * 1138 / 1138 * 421.7 \\ 421.489465801298$$

$$1959 / 2003 * 1138 / 1138 * 421.7 \\ 412.436495257114$$

W

Ref1/

I know you  
You've been there  
You no wonder nothing that created something  
It's all from the life  
I see you through all senses that you given  
But I know what floss can do is no longer or even bother  
me

$$\text{product}(x, 0, 12, 1) \sum(x, 0, 31, 8) \int(0, 2022, \\ 1986, x) \arctan(743, 0) \\ 92521543680$$

$$\text{product}(x, 0, 12, 1) \sum(x, 0, 31, 8) \int(0, 2022, \\ 1986, x) * 934 * 743 \\ 713 404 838 836 224$$

Ref/2

This life I love is wanting  
never stop live on  
and you know what weigh is

Study Case/Docket ID: Australasian/5635  
National Merit: Ireland, New South Wales, New Zealand  
International Merit: Hongkong, China, Poland,  
Czechoslovakia  
Global Merit: Russia, Great Brittain, Romania

<https://dvc.academia.edu/HengkiArdika>

Product Plaintiff:

1311 \* 0.1  
131.1

Arab  
•  $\text{product}(x, 36, 78, (5+1))$   
2 887 378 820 390 246 558 653 190 730 940 416  
2 10thlion

975/131.1\*1013110

Israel  
•  $\text{product}(x, 36, 69, (5+1))$   
286 511 799 958 070 431 838 109 696  
286 7thlion

log(100013011) ln(436868010) / random \*  
198601080743

India

- product(x, 36, 36, (5+1))

6  
Six

Product Code:

202201105002

Product Name:

Cilukba

Successor:

LSIMODSE

Predecessor:

MSS

Master Company:

Kikouks Paok Limited

Present: 1-6 Years

Anniversary Lunar: 22 June 2022- 22 June 2027

Indonesia

2022 01 10:50 02

Website:

<https://cilukba-peekaboo.simdif.com>



## CONTENTS

Acknowledgments	i-cccxxiii
1 Lunatic	325-692
2 World	693-729
3 Global Demographic	730-756
4 Global Economic	757-785
5 Kikouks Paok	786-823



## ACKNOWLEDGMENTS

((40000 / (365 \* 24)) \* 2022) / 2  
4616.(43835616)

Government  
Cryptography  
Income Revenue  
£  
2 / (365 \* 24)  
1/4380  
0.00(02283105)

(2 / (365 \* 24)) \* 2022  
337/730  
0.4(61643835)

Rp  
Penghasilan Akhir tahun  
(40000 / (365 \* 24))  
4.(56621004)

(40000 / (365 \* 24)) \* 2022  
674000/73  
9232.(87671232)

Non Fungible Token (NFT)  
£  
(2 / (365 \* 24)) / 2  
0.000(11415525)

£  
(2 / (365 \* 24)) \* 2022) / 2  
0.23(08219178)

Rp  
(40000 / (365 \* 24)) / 2  
2.(28310502)

Rp

Jumikem Semar  
Android  
And

\_&  
-&  
\_&  
—&

((((10 \* 9 \* 10)^2 - (9 \* 8 \* 9)^2) / 3^5))  
1605.(3)

((((10 \* 9 \* 10)^2 - (9 \* 8 \* 9)^2) / 3^5) - (31 / 30 /  
5) - (((10 \* 9 \* 10)^2 - (9 \* 8 \* 9)^2) / 3^5))  
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((((10 \* 9 \* 10)^2 - (9 \* 8 \* 9)^2) / 5^3) - (29 / 28  
/ 4)) - (31 / 30 / 5) - (((10 \* 9 \* 10)^2 - (9 \* 8 \*  
9)^2) / 3^5))  
1514.9690(714285)

WTAB  
Indonesia  
Premiere Profrevha Organisation

Plaintiff  
Lunar  
Wednesday743ish  
Wednesday743ish Bank

Profrevha Bank	TMDP
Etcetera Bank	
Kikouks Paok Bank	
Career	
Blockchain	1515 / 0201 * 083876504
Blockchains	632203500.298507
Proportional Property (Propre)	0202 / 0201 * 083876504
Profrevha Trademark 740	084293800.039801
Profrevha One	
Profrev Rights	220000000 / 083876504 * 2022
Hengkiardois	5303.51145774984
OGRN	
Tikibar	0.(2)
Weapon Roleplay	(220000000 / 083876504 * 2022) / 0.(2)
Hengki Ardika	23865.8015598743
Planet	
Ghostlink	—
Produk	
One Publications	Calculation
Nine Business Market	O
Prenuptial Agreement	
Profdorha	Cat
UAEIO	Calculus Arythmatic Trigonometry
IAIIOT	
BODH	Cat's
John Tyler University College Foundation	Calculus Arythmatic Trigonometry Symbolic
Ghenkiard of Draiknchg University College	Algebra
Kikouks Paok University College	
T.U.H.A.N	Algorithms
United Nations University College	
University of Profdorha	Calculation Symbols Algebra Arythmatic
University of Indonesia	Trigonometry
University College North Sumatera	
The Neuroscience University College	C
Wednesday743ish University College	Algorithm
University of Profrevha	
University of Aceh Tamiang	DRG

Dr. G	random (20220626 + 2400) + 1
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Officer	
§	((36 - (29 / 28 / 4)) * 5000) 178705.3(571428)
Sem Poka Controller Suroso Paniyem	Try it now! <a href="https://trippednitch.simdif.com">https://trippednitch.simdif.com</a>
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2/7	
3/5	+1 9166 1073 78
7/7	Super Airish Organisation
5/5	
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63 + (31 / 30 / 5) * 450 156 (31 / 30 / 5) 0.20(6)	ISRC US-Z01-10-05105
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(random * 20220626 + random * 2400) + 1	DOI: 122400310578 - 031039132022

91361178556

Planet:

$$0.0743 * 36 * 134$$

$$358.4232$$

Trademark:

$$(122400310578 - 031017132022) / 36 / 134$$

$$18\ 943\ 444.9(74\ 295\ 190\ 713\ 101\ 160\ 862\ 354\ 892$$

$$205\ 638\ 4)$$

Patent:

$$(122400310578 - 031017132022) / 176 / 670 / 677$$

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$$773\ 403\ 694\ 565\ 977\ 685\ 094\ 067\ 730\ 369\ 236\ 134$$

$$354\ 412\ 976\ 075\ 711\ 144\ 826\ 425\ 145\ 656$$

MSS ISRC:

$$1144 \times 358$$

$$409552$$

ISRC National:

$$(122400310578 - 031039132022) / 176$$

$$519097605.43(18)$$

Quotient 519097605

Remainder 76

International ISRC:

$$(122400310578 - 031039132022) / 670$$

$$136\ 359\ 967.9(94\ 029\ 850\ 746\ 268\ 656\ 716\ 417\ 910$$

$$447\ 761\ 1)$$

$$\text{Quotient } 136359967$$

$$\text{Remainder } 666$$

Global ISRC:

$$(122400310578 - 031039132022) / 677$$

$$134\ 950\ 042.180\ 206\ 794\ 682\ 422\ 451\ 994\ 091\ 580$$

$$502\ 215\ 657\ 311\ 669\ 128\ 508\ 124\ 076\ 809\ 453\ 471$$

$$196\ 454\ 948\ 301\ 329\ 394\ 387\ 001\ 477\ 1$$

$$\text{Quotient: } 134950042$$

Remainder 122

Annual Worth

$$((14 * 13 * 14)^2) + ((13 * 12 * 13)^2) + ((12 * 11 * 12)^2) + ((11 * 10 * 11)^2) + ((10 * 9 * 10)^2) + ((9 * 8 * 9)^2) + ((8 * 7 * 8)^2) + ((7 * 6 * 7)^2) + ((6 * 5 * 6)^2) + ((5 * 4 * 5)^2) + ((4 * 3 * 4)^2) + ((3 * 2 * 3)^2) + ((2 * 1 * 2)^2) + ((1 * 0 * 1)^2)$$

$$16140332$$

Kingdom of Airish

[OBJ]

$$\text{sum}(x, 90, 90, \arctan(90, 90)) \text{ integral}(80, 90, \arctan(90, 80), x) \text{ integral}(70, 90, \arctan(90, 70), x) \text{ integral}(60, 90, \arctan(90, 60), x) \text{ sum}(x, 40, 90, \text{sum}(x, 30, 90, \text{sum}(x, 20, 90, \text{sum}(x, 10, 90, \arctan(90, 10)))) \text{ integral}(0, 5, \arctan(90, 9), x) \text{ sum}(x, 0, 1, \arctan(90, 5)) \text{ product}(x, 5, 9, \arctan(90, 0))$$

$$24\ 791\ 665\ 447\ 572\ 653\ 957\ 296\ 443\ 336\ 726$$

$$245.142\ 305\ 140\ 901\ 502\ 468\ 075\ 311\ 768\ 098\ 744$$

$$770\ 783\ 188\ 529\ 870\ 763\ 087\ 853\ 155\ 289\ 23$$

[OBJ]

$$\text{sum}(x, 90, 90, \arctan(90, 90)) \text{ integral}(80, 90, \arctan(90, 80), x) \text{ integral}(70, 90, \arctan(90, 70), x) \text{ integral}(60, 90, \arctan(90, 60), x) \text{ sum}(x, 50, 90, \text{sum}(x, 40, 90, \text{sum}(x, 30, 90, \text{sum}(x, 20, 90, \arctan(90, 10)))) \text{ integral}(0, 5, \arctan(90, 9), x) \text{ sum}(x, 0, 1, \arctan(90, 5)) \text{ product}(x, 5, 9, \arctan(90, 0))$$

$$12\ 548\ 867\ 695\ 684\ 923\ 608\ 014\ 249\ 096\ 367$$

$$605.565\ 858\ 157\ 740\ 266\ 681$$

$$371\ 454\ 104\ 840\ 105\ 377\ 803\ 836\ 169\ 440\ 756\ 624$$

$$715\ 794\ 652\ 58m$$

[OBJ]

Pseudo indefinity  
 $2^3=8$   
 $\ln(8)=3\ln(2)$

2.079 441 541 679 835 928 251 696 364 374 529 704 226 500 403 080 765 762 362 040 028 480 180 865 909 084 146 817 589 980 989 256 063 14. rr(rr(0x0, 0x0 rl(0x0, 0x0 rl(0x0 ushr(ushr(shr(shr(shl(shl(0x0, 0x0), 0x0), 0x0), 0x0), 0x0))), 0x0)))) x y and 0x6612836 or 0x6 or 0x612 or 0x8 xor 0x36 nand 0x060612080036 (0x10)not	14/-1 σ 18 Σ 13/-2 μ 19 Μ 12/-3 β 20 Β 11/-4 ψ 21 Ψ 10/-5 ζ 22 Ζ Professional/0
11111011 11010111BIN 77777777 77775727OCT -1065DEC FFFFFFFFFFFFBD7HEX	9/-6 Δ 23 Λ 17 8/-7 Δ 24 Δ 16 7/-8 Ж 25 ЖК 15 6/-9 Э 26 Э 14 5/-10 з 27 З 13 4/-11 щ 28 III 12 3/-12 щ 29 III 11 2/-13 ц 30 Ц 10 1/-14 й 31 Й 9 0/-15 ы 32 Ы 8 -1/-16 я 33 Я 7 -2/-17 ч 34 Ч 6 -3/-18 с 35 С 5 -4/-19 и 36 И 4 -5/-20 б 37 Б 3 -6/-21 б 38 Б 2 -7/-22 ю 39 Ю 1
1/even 0/odd	• Emsieleij • Cyberspace ® 041138022022 - 061700222022 + 041138022022 - 010743081986 + nPr(18, 16) + abs(2.5) + nCr(18, 3) + abs(2.5) + real(18 * 5) + integral(1, 2, 19, x) + sum(x, lcm(13, 12, 3), gcd(7, 4, 3), imaginary(12 * 13)) + product(x, argument(1 * 18 * 7), random * 18 * 1 * 14, sgn(10!))
06-0612-08-0036 sgn(6612836) $\pi = 0.01-0743-08-1986\backslash 22/7$ $\Pi = 0.010743081986 * 36 x y \backslash 1$	3 201 196 685 604 967
0.386750951496 y 0.386750951496 x $(0.386750951496 x^2 y)/2$ / indefinite integral y $(0.386750951496 x y^2)/2$ / indefinite integral x	Cyberspaces 041138022022 - 061700222022 + 041138022022 - 010743081986 + nPr(18, 16) + abs(2.5) + nCr(18,
ΛοθΥΤζΦ ΣΜΒΨΖ Russian Strength and Romania Love Government/+1/2 21/6 λ 11Λ 20/5 ο 12 Ο 19/4 θ 13 Θ 18/3 υ 14 Υ 17/2 τ 15 Τ 16/1 ξ 16 ξ 15/0 φ 17 Φ Governance/-2/1	v

$3) + \text{abs}(2.5) + \text{real}(18 * 5) + \text{integral}(1, 2, 19, x) + \text{sum}(x, \text{lcm}(13, 12, 3), \text{gcd}(7, 4, 3), \text{imaginary}(12 * 13)) + \text{product}(x, \text{argument}(1 * 18 * 7), \text{random} * 18 * 1 * 14, \text{sgn}(10!)) + \text{conjugate}(27 * 36) + (3^6 + 3^{10} - 3^5) + (36^6 + 36^{10} + 36^5)$

6 857 357 362 976 962  
6.857 357 362 976 962\*10^15 (\*P)

Cyberspace ©  
 $1^6 + 1^{10} - 1^5$   
1/International  
 $36^6 + 36^{10} - 36^5$   
3 656 160 556 379 136/Global  
3.656 160 556 379 136 P/National  
14:15, 22 March 2022

1 3 656 160 556 379 136

GrnX  
 $3^6 + 3^{10} - 3^5$   
59.535 k  
59535

International Standard Public Consumer  
ISPC ®  
 $((2317 - 2022) + 36)^6 + ((2317 - 2022) + 36)^{10} - ((2317 - 2022) + 36)^5$   
15 786 284 951 085 811 662 558 631/2022

$((2317 - 2021) + 36)^6 + ((2317 - 2021) + 36)^{10} - ((2317 - 2021) + 36)^5$   
16 269 748 405 250 679 177 839 616/2021

- BODH  
 $\text{argument}(36) + \text{random} * 27 x y$   
17.1730633065101 x y

- EIMB

$\text{product}(x, 1955, 1962, 1986)^{\text{sum}(x, 5, 9, 1986)} ((\text{integral}(1, 5, 1986, x)) \text{derivate}(x, 9, 0)))$   

- 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

- 4:20 Rights Issue  
241.7/1138/2003  
500/1349.30045/2374.91107

- Rp. 5000, Capital.

- $\square$

Benevolent  
 $(\text{product}(x, 2 / 5, 5 / 2, 36)) + ((\text{product}(x, 2 / 5, 5 / 2, 36)) + 22) + ((\text{product}(x, 2 / 5, 5 / 2, 36)) + 36) + ((\text{product}(x, 2 / 5, 5 / 2, 36)) + (\text{nCr}(36, 22))) + ((\text{product}(x, 2 / 5, 5 / 2, 36)) + (\text{nPr}(36, 22))) + ((\text{product}(x, 2 / 5, 5 / 2, 36)) + \text{nPr}(36, 22) * 22) + ((\text{product}(x, 2 / 5, 5 / 2, 36)) + \text{nPr}(36, 22) * 36) i)$

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  $\angle$  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

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

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

• 081000171945 - 010800081986  
 70200089959  
 70.200089959 G Indonesia

SDOI:  
 integral(041415222022, 041422152022,  
 202222141504, y)  
 1 401 399 440 622 720 000  
 1.401 399 440 622 72\*10^18  
 $*10^{18}$ , E  
 EXA

ΑΝΥΤΗ ΙΙΟΣ ΟΓ  
 -ETC-

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Closing

Α'ΕσΥΪΪΪΟΗΩ  
 ἀεύσυττοήῳ

HΞ  
 ηξ

pi adjugate({{000000000, 917862853}, {123731917, 110130001}}) i e  
 940480938.482774 i  
 3386295057.85092 i  
 random (pi adjugate({{000000000, 917862853}, {123731917, 110130001}}) i e)  
 625671240.31393 i  
 2252791462.56011 i  
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 168427499.5  
 random ((436868010 + 100013011) / 2)  
 194187181.36403

$(436868010 - 100013011)$   
 336854999  
 random ((436868010 - 100013011))  
 243677538.320704

154571889105000 / 1266000652229  
 122.094636233284  
 122  
 Q  
 119809533062  
 R

122.094636233284 pi x y  
 383.571612233203 x y  
 [OB]  
 random (154571889105000 / 1266000652229)

100.300040908764

random (154571889105000 / 1266000652229) pi x  
y  
16.5300538026931 x y  
[OB]

Opening

Business Name : Simple Different Indonesia  
Business Registration/Enterprise Number :  
1266000652229

Name of Business Owner : HENGKI ARDIKA

ID card number : 1116080801861001

Business Owner TIN : 154571889105000

Location:

a. Address : Sempali 4 A Dusun Lalang

b. Village/Output : Alur Cucur

c. District : Rantau

d. Regency/City : Kab. Aceh Tamiang

e. Province : Aceh

Commitments for commercial or operational  
permits that must be obtained:

1. Permission for Non-formal Early Education that Develops into Units Education
2. Permit for the Establishment of Private Religious Universities
3. Permit to Organise Non-Formal Education Units With Foreign Capital
4. Operational Permit for Cooperation Education Unit (SPK)
5. Permission to Add and Change Skills Program at SMK
6. Processed Food Distribution Permit
7. Approval to the Bank as a Depository Bank for Futures Funds
8. Permission of Deputy Futures Advisor
9. Approval of Commercial Banks as Margin Depositing Banks, Compensation Funds and

Guarantee Fund

10. Futures Broker Representative Permit
11. Network Bank and/or Stem Cell Operational License
12. Registration Legalization Letter
13. College Establishment Permit
14. Joint Program Cooperation License
15. Permit to Open a Study Program
16. Emission Permit
17. Access to Genetic Resources (SDGs) and/or Traditional Knowledge – Resources Genetic Power of Wild Species for Commercial Activities
18. Permit to Establish Religious Education
19. Radioactive
20. Nuclear

<https://ispc.simdif.com>

1266000652229/154571889105000

Reg: 1266000652229

Tin: 154571889105000

154571889105000 / 1266000652229

1266000652229 (1)

2532001304458 (2)

2532001304458 (2)

154571889105000 / 1266000652229

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<https://tinyurl.com/profrevhatm740andprofrevhaone>

Chat

<https://profrevhatm740.chatango.com>

Support:

Hengki Ardika and Mary Jane Diplomatic Consultant

Marriage Proposal: May 25 2021

Hengki Ardika Company Name (Applicant):  
Tripped Nitch

Title job: Eucharist

Subsidiary company: WedOnWeb.com

Hengki Ardika Patent ISN: 98672160009

Established and Launching: May 25th 2021

Profix SN: 11311

Headquarters IP: Poland.

Employees:

Acceleratedes ingest.

1. Sndilsmna
2. Dekma
3. Jefri Hartono

Acceleratedes Wednesday743ish and Profrevha

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16. Kumita Sari  
[kumitasari01@gmail.com](mailto:kumitasari01@gmail.com)

17. Alfiansyah C1  
alvsyah@gmail.com

18. Khairul Ikhsan  
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novitaanggeriyati@gmail.com

teffy1st@gmail.com

rizalvsc97@gmail.com

24. Saskia Rahayu Pratiwi (ptd)  
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25. Bima Haikal (ptd)  
bimahaikal25@gmail.com

Handoko Tan  
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Sem Purba  
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Christine Haray Naibaho  
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Rizki Fauzan  
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Utami Ramadhani  
utamiramadhani89@gmail.com

Yoanda Nurseha  
yoandanurseha23@gmail.com

Hengki Ardika and Mary Jane Diplomatic  
Consultants  
Subsidiary company: WedOnWeb.com  
ISBN: 98672160009  
Est: May 25th 2021  
Profix SN: 11311  
Headquarters IP: Poland.

Page 4

#### PROFREVHA LAW

1. Yellow Badge and line is owned by Company and Organisations membership.
2. Employees in page 1 is owned by members.
3. About the price \$5+;  
is supposed to be giving to clients that wants to have licence of Proficient in English.
4. Price \$5+ is able to be switch ups into other beneficial profitable with their benevolent value.  
(Pulse, Amazon Card, iTunes Card, Google play gifts card and many more).
5. Benevolent value is £30 to 30 years old of specimens in pattern.
6. Restrictions is always been given.
7. Help yourself with us together.
8. Enjoy working!

wednesday743ish@gmail.com  
Hengki Ardika

Founder and CEO PROFREVHA™

Page 3  
Business Card

Hengki Ardika  
wednesday743ish@gmail.com

Page 5

PROFREVHA LAW

1. We work by sending pages which sent to members/contenders officer to clients and let them understand and go filling a form; Google form.  
(Happened on PROFREVHA One and PROFREVHATM740 recruitments)
2. Links used by members and pre-participants here.  
<https://tinyurl.com/profrevhatm740andprofrevhaone>
3. Payment on transaction is handled by members right away.
4. Applications collected have to be sending to company and organisations.
5. Company and Organisations don't set the price for donations;  
but if members conscience, it should have been 52%, 48%, nor 12% for enterprise value PROFREVHA™ income.
6. Enterprise value is going to be hereditary in company and organisations business income.
7. Certificate will be giving after members convicted on working by gain on advising, financing and loyalty made by Tripped Nitch.

Best regards,  
wednesday743ish@gmail.com  
Hengki Ardika  
Founder and CEO PROFREVHA™

alvsyah@gmail.com  
sam.alatas@gmail.com  
gandysibarani1@gmail.com  
firdaniaaldaelsadiana99@gmail.com  
luckyhananto@gmail.com

Open Cases internships  
Hengki Ardika and Mary Jane Diplomatic Consultant  
Marriage Proposal: May 25 2021  
Hengki Ardika Company Name (Applicant): Tripped Nitch  
Title job: Eucharist  
Subsidiary company: WedOnWeb  
Hengki Ardika Patent ISN: 98672160009  
Established and Launching: May 25th 2021  
Prefix SN: 11311  
Headquarters IP: Poland.  
Employees:  
Acceleratedes ingest.  
1. Sndilsmna  
2. Dekma  
3. Jefri Hartono  
Acceleratedes Wednesday743ish and Profrevha.  
1. Ardian Sani  
ardiansani17@gmail.com  
2. Firdania Alda  
firdaniaaldaelsadiana99@gmail.com

3. Lucky Hananto luckyhananto@gmail.com	(GM's) alvsyah@gmail.com Banda Raya Kota Banda Aceh
4. Tgk. Helmi tgkhelmi@gmail.com	TK. HELMI Promoters Officer (PO) tgkhelmi@gmail.com Langkreut Banda Aceh
5. Cut Sabrina csabriina.utami@gmail.com	
6. Siti Zubaidah siti.zubaidah3894@gmail.com	
7. Rani Shahril rani.syahril@gmail.com	BADRUDDIN AIYUB Contender Officer (CO) badruddin.aiyub@gmail.com Gampong Meunasah Baroh Lancok
8. Ridho Ardiansyah ridho.ards@gmail.com	
9. Gandy Sibarani gandysibarani1@gmail.com	
10. Esi Marlina ecimarlinaa@gmail.com	
11. Agus T Agratama agratama95@gmail.com	Teuku Muhammad Saiful Akseleran: Russia- Norway saifult600@gmail.com
12. Sam Alatas sam.alatas@gmail.com	
13. Samsul Kamar samsulkamar202@gmail.com	
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15. Muhammad Danil mdanil525@gmail.com	tgkhelmi@gmail.com alvsyah@gmail.com badruddin.aiyub@gmail.com rani.syahril@gmail.com saifult600@gmail.com
16. Kumita Sari kumitasari01@gmail.com	
17. Alfiansyah alvsyah@gmail.com	
18. Khairul Ikhsan khairul.ikhsan9@gmail.com	
19. Teuku Muhammad Saiful saifult600@gmail.com	Undergraduate Master Student saifult600@gmail.com
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ALFIANSYAH  
General Marketing Sponsorship

Acting Online Institution Adviser

novitaanggeriyati@gmail.com  
 teffy1st@gmail.com  
 rizalvsc97@gmail.com

Philanthropist: Hengki Ardika  
 E-mail: wednesday743ish@gmail.com

Supreme Code  
 Professional Finished

0169= 070523031  
 2015= 00 1990 593

35 = 852276  
 36 = 876627

2021 = 1 996 520.3(24 069 478 908 188 585 607  
 940 446 650 1)  
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 2047 = 00 2022 205

0201= 083876504  
 0201 / 169 \* 070523031  
 83876504.3254438

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 308 799 613 298 141 276 846 731 714 044 734 148  
 671 718 601 910 256 059 313 106 325 9

220622201 / 070523031 \* 169  
 528.694 689 384 521 774 170 483 398 536 855 286  
 324 831 954 542 623 104 216 833 788 666 854 094  
 799 186 949 296 039 190 374 560 049 8

(220622201 / 070523031 \* 169) - (220622201 /  
 083876504 \* 0201)  
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-) Unfinished  
 +) Finished

(220622201 / 083876504 \* 0201) - (220622201 /  
 070523031 \* 169)

2.05135399862043\*10^-6  
 False Finished

401  
 5  
 pyth(5, 4)  
 6.40312423743285

3  
 log(5, 4)  
 (2 ln(2))/ln(5)  
 0.86135311614679  
 False Finished  
 Inverness of Production

[1000

derivate(x, 0, \_)  
 One Person Value

((1116080801861001 / 19860108) / 2016) / 14  
 (((1116080801861001 / 19860108) / 2016) / 14)  
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((1116080801861001 / 19860108) / 2016) / 14  
 ((1116080801861001 / 19860108) / 2016) / 14)  
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 673 469 387 75)

((((1116080801861001 / 19860108) / 2016) / 14  
 (1116080801861001 / 19860108) / 2016) / 14)  
 1.255 344 352 404 605 077 102 647 559 401 689  
 625 207 603 827 623 263 969 230 927 442 783 613  
 823 458 332 690 597 024 902 175 533 857\*10^-9

F Thesis  
 $(14 * 2022 * 19860108) * 2022$   
 1 136 768 273 147 808

1/2pi

[OBJ]

(14 \* 2016 \* 19860108) \* x

--

x  
 1 991.110 985 109 387 233 891 757 518 430 934  
 017 884 214 011 762 044 949 261 971 733 062 308  
 918 478 194 381 139 406 125 459 287 19

20210622 - 19860108  
 350514  
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 360514

1116080801861001

370615

1116080901080004 - 1116082207210003  
 -1306129999

370615 - 1306129999  
 -1305759384

]

1.5707963267949 \* 1000000000000000  
 157079632679490

root(2, (100^2 + 90^2)) + (1.5707963267949 /  
 $10^{(-999)} - 1.5707963267949 \cdot 10^{999}$ )  
 $10 \cdot \text{root}(2, 181)$   
 0

root(2, 181)  
 13.453 624 047 073 710 317 163 085 462 170 404  
 193 870 962 385 520 120 275 200 487 283 318 038  
 718 426 388 418 297 351 554 829 158 82

1.5707963267949 \* 1000000000000000  
 15707963267949

14

14 e  
 38.055 945 598 426 633 295 044 024 598 937 274  
 968 601 459 311 799 434 049 537 546 788 137 072  
 824 949 666 323 999 350 499 352 329 98

Ukraine 38 Argentina

Cuba  
 Hungary  
 Romania  
 0

Armenia

43 / 7 \* 100013011 pi i e  
 614365639 i pi e

(pi i e product(x, 7, 43, 100013011))  
 $1.00482536158866 \cdot 10^{296} i \pi e$   
 $8.58094152816904 \cdot 10^{296} i$

43 / 7 \* 100013011 = y  
 y = 614365639

43 / 7 \* 100013011 + 5 = x  
 x = 614365644

61436563.9 \* 010000001  
 614365700436564  
 614 365 700 436 563.9

30 / 6 \* 100013011 + 5 = x  
 x = 500065060

30 / 6 \* 100013011 = y  
 y = 500065055

40 / 2 \* 100013011 = y  
 y = 2000260220

40 / 2 \* 100013011 + 5 = x  
 x = 2000260225

20 / 4 \* 100013011 + 5 = x  
 x = 500065060

20 / 4 \* 100013011 = y  
 y = 500065055

$19.500 - (10 * (31 / 16)) = 0.05^3 * 1000$   
 True

β  
B  
SS

Special Prize  
 $\arctan(1, 66) * \arctan(1959, 2025)$   
38.238456068091  
 $\arctan(1, 1) * \arctan(1959, 1959)$   
2025

Nobel Prize Laureate  
 $\arctan(1, 63) * \arctan(1959, 2022)$   
40.0976397548623  
 $\arctan(90, 0) * \arctan(1959, 1980)$   
4022.5087592438

Master  
 $\arctan(90, 0) * \arctan(1959, 1980) * 10^{10}$   
40225087592438  
 $\arctan(1, 63) * \arctan(1959, 2022) * 10^{13}$   
400976397548623

Doctoral  
 $\arctan(1, 1) * \arctan(1959, 1959) * 10^{10}$   
20250000000000  
 $\arctan(1, 66) * \arctan(1959, 2025) * 10^{12}$   
38238456068091 Doctor  
 $\arctan(1, 66) * \arctan(1959, 2025) * 10^{13}$   
382384560680910

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We offer you a job, profession, and being paid.

I, Hengki Ardika will take you to beneficiary organisation and led you concern when it's getting a neglect.

We're working with Simple Different, Google, and Facebook.

Then I want you to use words;

"Agree", "Consent", and "Down" to be able in accessing Profrev®, Profrevha™, Profrevha One, Workplace, S.A.I as Noble Foundation that located in Indonesia.

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University of Aceh Tamiang

Nonetheless, we're expecting your politeness and participation to work together.

Best regards,

Hengki Ardika  
Profrevha™ founder

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3. Profrevhatm740 Workplace (demo)

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4. Spy Agent Intelligent

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<https://profrev.simdif.com>

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<https://profrevha.simdif.com>

8. Kikouks Paok One publication

<https://onepublicationcorp.simdif.com>

9. Nine Business Market

<https://ninebusinessmarketincorp.simdif.com>

10. Kikouks Paok Ltd

<https://kikoukspaok.simdif.com>

11. Premiere Profrevha Organisation

<https://premiereprofrevhaorganisation.simdif.com>

12. University of Aceh Tamiang

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3. Spy Agent Intelligent Quiz

<https://appsgeyser.io/13643610/Spy%20Agent%20Intelligent%20Quiz>

4. Profrevhatm740

<http://app.appsgeyser.com/13646134/PROFREVHATM740>

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7. Profrevha

<https://appsgeyser.io/13503158/Profrevha>

Nonetheless, we're expecting your politeness and participation to work together.

Best regards,

Hengki Ardika  
PROFREVHA™ founder.

What's ABCD if this riddle has been given?

$$86761986ABCD \div 1986 = 436868010$$

- A. 8853.      C. 6867.      E. 8000.      G. 6660.  
B. 7742.      D. 7860.      F. 7770.

Where's cat location at?

- A. Sleeping in a draw  
B. I don't know  
C. You don't care  
D. We don't think

JRF test

25  
20  
15

R=10  
C=62.8571429

$$x^4 - 3x^3 + 4x - 3x + 1 = 0$$

<https://www.dreamcareerbuilder.com/employerpanel.php>

<https://bit.ly/3vDSOg5>

Apply at:

1. Dream Career Builder (PROFREVHA™)  
Link: <https://bit.ly/3vDSOg5>
2. Workplace (Team and Projects @)

PROFREVHA™  
Link: <https://profrevhatm740.workplace.com>

Recruitments  
<https://rebrand.ly/Google-Forms/PROFREVHATm740/PROFREVHA-One>

<https://tinyurl.com/52-167-267-profrevhatm740>  
<https://tinyurl.com/profrevhatm740andprofrevhaone>

<https://docs.google.com/forms/d/e/1FAIpQLSeYqDvAQV7mvmMWVOuqtUyhN5RUzk2oEcucrtUVqx3XmjTkg/viewform?vc=0&cc=0&w=1&flr=0>

[https://docs.google.com/forms/d/1x\\_j8WgrTw1kFAymMR4eW-3fHdOjzDN64J6NFDdA19g/response](https://docs.google.com/forms/d/1x_j8WgrTw1kFAymMR4eW-3fHdOjzDN64J6NFDdA19g/response)

Selamat datang di pembentukan persatuan-Tripped Nitch (TN)\Konsulat Luar negeri.

Kami menawarkan profesional akreditasi dalam perkuliahan di dalam ataupun luar negeri melalui penggugat 421.7/1138/2003 Indonesia. Kami bekerja sama dengan International Mathematical Olympiad dalam pembentukan non- or - profit pendidikan Indonesia.

Negara yang berpartisipasi dalam penggalangan diantaranya;

1. Hongkong
2. China
3. Poland
4. Czechoslovakia

Dana yang dihasilkan akan diperuntukkan sebagai totalitas keberlanjutan pendidikan.

PROFREVHA One dan PROFREVHATm740  
Rekrutmen

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Kami di sini untuk merekrut Anda untuk menjadi bagian dari Profesional dan Pendeta, PROFREVHA™.

Kami lahir dengan 36 negara di antara alam semesta yang mendukung penerimaan Profesional dan Pendeta di tahun 2021.

Kami menawarkan Anda pekerjaan, profesi, dan dibayar.

Saya, Hengki Ardika akan membawa Anda ke organisasi penerima manfaat dan membuat Anda khawatir ketika itu diabaikan.

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Silakan periksa kiriman Anda di,

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<https://g.page/profrevha-tm>

2. Google Profrevha

<https://profrevha-tm.business.site>

3. Tempat Kerja Profrevhatm740 (demo)

<https://profrevhatm740.workplace.com>

4. Agen Mata-Mata Cerdas

<https://spyagenintelligent.simdif.com>

5. PROFREVHA Satu

<https://profrevhaone.simdif.com>

6. Profrev

<https://profrev.simdif.com>

7. Profrevha

<https://profrevha.simdif.com>  
8. Publikasi Kikouks Paok One  
<https://onepublicationcorp.simdif.com>  
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<https://kikoukspaok.simdif.com>  
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2. Agen Mata-Mata Cerdas  
<https://appsgeyser.io/13642600/SPY%20AGENT%20INTELLIGENT>  
3. Kuis Cerdas Agen Mata-Mata  
<https://appsgeyser.io/13643610/Spy%20Agent%20Intelligent%20Quiz>  
4. Profrevhatm740  
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<http://app.appsgeyser.com/13650345/PROFREVHA%20One>  
6. Profrev  
<https://appsgeyser.io/13511021/Profrev>  
7. Profrevha  
<https://appsgeyser.io/13503158/Profrevha>

Meskipun demikian, kami mengharapkan kesopanan dan partisipasi Anda untuk bekerja sama.

Salam Hormat,  
Diterjemahkan dalam bahasa Inggris, Russia, dan  
Romania

1. Klik tombol “DONASI SEKARANG”
2. Masukkan nominal donasi
3. Pilih metode pembayaran GO-PAY atau transfer Bank (transfer bank BNI, Mandiri, BCA, BRI, BNI Syariah, atau kartu kredit) dan transfer ke no. rekening yang tertera.

Special price International Mathematical Olympiad 2003 Indonesia

Special price International Mathematical Olympiad 2003 Indonesia, Ardika Hengki

PROFREVHA One dan PROFREVHATm740 Rekrutmen

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Kami menawarkan Anda pekerjaan, profesi, dan dibayar.

Saya, Hengki Ardika akan membawa Anda ke organisasi penerima manfaat dan membuat Anda khawatir ketika itu diabaikan.

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10. Kikouks Paok Ltd

<https://kikoukspaoek.simdif.com>

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Cukup unduh aplikasi,

1. Promo dan Donasi Profrevha

<https://appsgeyser.io/13526918/PROFREVHA%20Deals%20and%20Donasi>

2. Agen Mata-Mata Cerdas  
<https://appsgeyser.io/13642600/SPY%20AGEN%20INTELLIGENT>
3. Kuis Cerdas Agen Mata-Mata  
<https://appsgeyser.io/13643610/Spy%20Agent%20Intelligent%20Quiz>
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6. Profrev  
<https://appsgeyser.io/13511021/Profrev>
7. Profrevha  
<https://appsgeyser.io/13503158/Profrevha>

Meskipun demikian, kami mengharapkan kesopanan dan partisipasi Anda untuk bekerja sama.

Salam Hormat,  
Diterjemahkan dalam bahasa Inggris, Russia, dan Romania

Selamat datang di Wednesday743ish University College!

Kami menawarkan profesional akreditasi dalam perkuliahan di dalam ataupun luar negeri melalui penggugat 421.7/1138/2003 Indonesia. Kami bekerja sama dengan International Mathematical Olympiad dalam pembentukan non- or - profit pendidikan Indonesia.

Negara yang berpartisipasi dalam penggalangan diantaranya;

1. Hongkong
2. China
3. Poland
4. Czechoslovakia

Dana yang dihasilkan akan diperuntukkan sebagai totalitas keberlanjutan pendidikan.

1. Klik tombol “DONASI SEKARANG”
2. Masukkan nominal donasi
3. Pilih metode pembayaran GO-PAY atau transfer Bank (transfer bank BNI, Mandiri, BCA, BRI, BNI Syariah, atau kartu kredit) dan transfer ke no. rekening yang tertera.

<https://metamask.app.link/send/0xE47c33577fbE907Fa2A96006ab58AeB3A870D7b5@1?value=5e18>

0xE47c33577fbE907Fa2A96006ab58AeB3A870D7b5

root(0.5, (tan((45)) \* sin(45)))  
0.5  
2107A 2257A 2263A  
KPA  
HADC  
CH

<https://publons.com/researcher/CAI-6824-2022>

University of Profrevha  
<https://my.forms.app/form/61a2518a7b064479ae873e22>

Wednesday743ish University College  
<https://my.forms.app/form/61a2508ef9b47d389c489f5e>

The Neuroscience University College  
<https://my.forms.app/form/61a24f7812b6dc34cd542587>

UCNS  
<https://my.forms.app/form/61a24af87b064479ae873e20>

University of Profdorha  
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University of Aceh Tamiang  
<https://my.forms.app/form/61a253707b064479ae873e24>

PayPal  
<https://paypal.me/ardikahengki>

Chat Support  
<https://profrevhatm740.chatango.com>

Advisers

<https://tinyurl.com/profrevhatm740andprofrevhaone>

The University Hengki Ardika Neurodevelopmental  
<https://my.forms.app/form/61b4534a0dcc8e38c789e34b>

United Nations University College  
<https://my.forms.app/form/61b458f14066ca4076985161>

Kikouks Paok University College  
<https://my.forms.app/form/61b44dd6c6b2ca33e13a0c92>

Professorial and Professorship  
<https://forms.office.com/Pages/ResponsePage.aspx?id=DQSIkWdsW0yxEjajBLZtrQAAAAAAAABWmSPVURTI1UFFVSVpTVFhsNVBRVE83MFQ4TVRLVi4u>

Telegram

API id  
14737384

API hash  
30e7774c26b5ccb9ed24b3c81876f25

Philanthropist  
<https://my.forms.app/onepublications/philanthropist>

John Tyler University College Foundation  
<https://my.forms.app/spyagentintelligent/jtuc>

product(x, 0, 12, 6) + sum(x, 0, 14, 50) + integral(0,  
 30, 5, x) + derivate(x, 2022, \_) \* 0  
 13060694916  
 (987.12345 \* 10000000)  
 9871234500 (10 digits)

adjugate({{6, 14, 50}, {5, 2022, 0}, {0, 0, 0}})  
 {{0, 0, -101100}, {0, 0, 250}, {0, 0, 12062}}  
 0  
 12062  
 1  
 [OBJ]  
 (789.12345 \* 100000000)  
 78912345000 (11 digits)

0  
 12062  
 1  
 [OBJ]  
 (978.12345 \* 10000000000) - (987.12345 \*  
 10000000) - (789.12345 \* 100000000)  
 9692450920500 (13 digits)

100000000015005 \* 345  
 3.45000000051767\*10^16  
 34 500 000 005 176 725  
 root(0.5, 7522850963625)  
 56 593 286 620 913 591 073 140 625  
 (978.12345 \* 10000000000) (987.12345 \*  
 10000000) (789.12345 \* 100000000)

7 619 212 555 575 228 509 636 250 000 000 000  
 656 342 746 308 198 229 614 242 726 778 596  
 578  
 7 619 212 555 5 75 228 509 636 25 0  
 000 000 000 656 342 746 3 08 198 229 614 24  
 726 778 596. 578 2

root(4, 7522850963625)  
 1656.13453880798  
 1656.13453880798 i  
 -1656.13453880798  
 -1656.13453880798 i  
 [OBJ]

product(x, 5, 8, 7)  
 2401

product(x, 5, 7, 8)  
 512

product(x, 7, 8, 5)  
 25

1234[5]678910111213141516  
 1234[.]90434504309

5=.  
 6=9  
 7=0  
 8=4  
 9=3

x = 857.013816187956 - 376.730313667 -  
 25812.8074593045 +  
 26567.428301826638316388263014285672656700  
 00000000000000000000000000000000  
 x = 1234.90434504309  
 x = (1.234 904 345 043 087 656 342 746 308 198  
 229 614 242 726 778 596 578 231 670 283 926 771  
 034 231 427 283 467 717 828 365 115 681\*10^3)  
 (978.12345 \* 10000000000)  
 9781234500000 (13 digits)

10=4  
 11=5  
 12=0  
 13=4  
 14=3  
 15=0  
 16=9

Zo  
 Rk

root(0.5, 77430)  
 5995404900  
 $2^{12} * 3^{12} * 5^{12} * 29^{12} * 89^{12}$

Cover/Romania  
 Citation/Hungary  
 Selection/Czech Republic  
 Identification/Poland  
 Governance, Airish, Super Airish/Russia  
 Governor/Germany  
 President interim/Bulgaria  
 Byte/Yugoslavia  
 Bytes/Austria

Conti:  
 A1 a0.543 656 365 691 809 047 072 057 494 270  
 532 499 551 449 418 739 991 914 993 393 525 544  
 815 326 070 709 518 914 276 435 705 033 285  
 B2 b1.087 312 731 383 618 094 144 114 988 541  
 064 999 102 898 837 479 983 829 986 787 051 089  
 630 652 141 419 037 828 552 871 410 066 571  
 C3 c1.630 969 097 075 427 141 216 172 482 811  
 597 498 654 348 256 219 975 744 980 180 576 634  
 445 978 212 128 556 742 829 307 115 099 856  
 D4 d2.174 625 462 767 236 188 288 229 977 082  
 129 998 205 797 674 959 967 659 973 574 102 179  
 261 304 282 838 075 657 105 742 820 133 142  
 E5 e2.718 281 828 459 045 235 360 287 471 352  
 662 497 757 247 093 699 959 574 966 967 627 724

076 630 353 547 594 571 382 178 525 166 427  
 F6 f3.261 938 194 150 854 282 432 344 965 623  
 194 997 308 696 512 439 951 489 960 361 153 268  
 891 956 424 257 113 485 658 614 230 199 713  
 G7 g3.805 594 559 842 663 329 504 402 459 893  
 727 496 860 145 931 179 943 404 953 754 678 813  
 707 282 494 966 632 399 935 049 935 232 998  
 H8 h4.349 250 925 534 472 376 576 459 954 164  
 259 996 411 595 349 919 935 319 947 148 204 358  
 522 608 565 676 151 314 211 485 640 266 284  
 I9 i4.892 907 291 226 281 423 648 517 448 434 792  
 495 963 044 768 659 927 234 940 541 729 903 337  
 934 636 385 670 228 487 921 345 299 569  
 J10 j5.436 563 656 918 090 470 720 574 942 705  
 324 995 514 494 187 399 919 149 933 935 255 448  
 153 260 707 095 189 142 764 357 050 332 855  
 K11 k5.980 220 022 609 899 517 792 632 436 975  
 857 495 065 943 606 139 911 064 927 328 780 992  
 968 586 777 804 708 057 040 792 755 366 14  
 L12 l6.523 876 388 301 708 564 864 689 931 246  
 389 994 617 393 024 879 902 979 920 722 306 537  
 783 912 848 514 226 971 317 228 460 399 426  
 M13 m7.067 532 753 993 517 611 936 747 425 516  
 922 494 168 842 443 619 894 894 914 115 832 082  
 599 238 919 223 745 885 593 664 165 432 711  
 N14 n7.611 189 119 685 326 659 008 804 919 787  
 454 993 720 291 862 359 886 809 907 509 357 627  
 414 564 989 933 264 799 870 099 870 465 997  
 O15 o8.154 845 485 377 135 706 080 862 414 057  
 987 493 271 741 281 099 878 724 900 902 883 172  
 229 891 060 642 783 714 146 535 575 499 282  
 P16 p8.698 501 851 068 944 753 152 919 908 328  
 519 992 823 190 699 839 870 639 894 296 408 717  
 045 217 131 352 302 628 422 971 280 532 568  
 Q17 q9.242 158 216 760 753 800 224 977 402 599  
 052 492 374 640 118 579 862 554 887 689 934 261  
 860 543 202 061 821 542 699 406 985 565 853  
 R18 r9.785 814 582 452 562 847 297 034 896 869  
 584 991 926 089 537 319 854 469 881 083 459 806  
 675 869 272 771 340 456 975 842 690 599 139

S19 s10.329 470 948 144 371 894 369 092 391 140  
 117 491 477 538 956 059 846 384 874 476 985 351  
 491 195 343 480 859 371 252 278 395 632 42  
 T20 t10.873 127 313 836 180 941 441 149 885 410  
 649 991 028 988 374 799 838 299 867 870 510 896  
 306 521 414 190 378 285 528 714 100 665 71  
 U21 u11.416 783 679 527 989 988 513 207 379 681  
 182 490 580 437 793 539 830 214 861 264 036 441  
 121 847 484 899 897 199 805 149 805 699  
 V22 v11.960 440 045 219 799 035 585 264 873 951  
 714 990 131 887 212 279 822 129 854 657 561 985  
 937 173 555 609 416 114 081 585 510 732 28  
 X23 x12.504 096 410 911 608 082 657 322 368 222  
 247 489 683 336 631 019 814 044 848 051 087 530  
 752 499 626 318 935 028 358 021 215 765 57  
 W24 w13.047 752 776 603 417 129 729 379 862 492  
 779 989 234 786 049 759 805 959 841 444 613 075  
 567 825 697 028 453 942 634 456 920 798 85  
 Y25 y13.591 409 142 295 226 176 801 437 356 763  
 312 488 786 235 468 499 797 874 834 838 138 620  
 383 151 767 737 972 856 910 892 625 832 14  
 Z26 z14.135 065 507 987 035 223 873 494 851 033  
 844 988 337 684 887 239 789 789 828 231 664 165  
 198 477 838 447 491 771 187 328 330 865 42

Hertex

root(8 / 3 (3 / 5 \* e), 22)  
 6.622831646725

Vortex

22^(8 / 3 (3 / 5 \* e))  
 156.634556090662

(22^(8 / 3 (3 / 5 \* e))) / (root(8 / 3 (3 / 5 \* e), 22))  
 23.6506927015302

1965

-

1962

3

((4044 - 10) / 31) - ((17 \* 7) + (1986 (17 \* 7)) + (1 / 36!) / 17))  
 -236322.870967742  
 Y minimum  
 -200k

Hertex Y  
 $\wedge 8 / 3 (3 / 5 * e)$   
 H.C= Hedonism Chancellor  
 $H^8 . C^3$   
 $(8 / 5 * e)^8 * (3 / 5 * e)^3$   
 555460.157972543  
 Y maximum  
 500k

300k X

((8 / 5 \* e)^8 \* (3 / 5 \* e)^3) - (((4044 - 10) / 31) - ((17 \* 7) + (1986 (17 \* 7)) + (1 / 36!) / 17))  
 791783.028940285

Y

X

(((4044 - 10) / 31) - (555460.157972543 + (1986 + 555460.157972543) + (1 / 36!) / 17)))  
 -1112776.18691283  
 X minimum  
 -1M

((((4044 - 10) / 31) - (-236322.870967742) + (1986 + -236322.870967742) + (1 / 36!) / 17)))  
 2116.12903225806

X maximum

2k

-998k Y

((((4044 - 10) / 31) - (555460.157972543 + (1986 + 555460.157972543) + (1 / 36!) / 17))) - (((((4044 -

Lid of Jar

10) / 31) - -236322.870967742 + (1986 + - 236322.870967742) + (1 / 36!) / 17)))) -1114892.31594509	H 8 / 25 * (791783.028940285 - -1114892.31594509) 610136.11036332
X	I 9 / 25 * (791783.028940285 - -1114892.31594509) 686403.124158735
Y	
Vortex X	
Hertex Y- Vortex X	
791783.028940285--1114892.31594509	J 10 / 25 * (791783.028940285 - -1114892.31594509) 762670.13795415
1906675.34488538	
W	K 11 / 25 * (791783.028940285 - -1114892.31594509) 838937.151749565
A	
1 / 25 * (791783.028940285 - -1114892.31594509) 76267.013795415	L 12 / 25 * (791783.028940285 - -1114892.31594509) 915204.16554498
B	
2 / 25 * (791783.028940285 - -1114892.31594509) 152534.02759083	M 13 / 25 * (791783.028940285 - -1114892.31594509) 991471.179340395
C	
3 / 25 * (791783.028940285 - -1114892.31594509) 228801.041386245	N 14 / 25 * (791783.028940285 - -1114892.31594509) 1067738.19313581
D	
4 / 25 * (791783.028940285 - -1114892.31594509) 305068.05518166	O 15 / 25 * (791783.028940285 - -1114892.31594509) 1144005.20693123
E	
5 / 25 * (791783.028940285 - -1114892.31594509) 381335.068977075	P 16 / 25 * (791783.028940285 - -1114892.31594509) 1220272.22072664
F	
6 / 25 * (791783.028940285 - -1114892.31594509) 457602.08277249	Q 17 / 25 * (791783.028940285 - -1114892.31594509) 1296539.23452206
G	
7 / 25 * (791783.028940285 - -1114892.31594509) 533869.096567905	

R

18 / 25 \* (791783.028940285 - -1114892.31594509)  
1372806.24831747

S

19 / 25 \* (791783.028940285 - -1114892.31594509)  
1449073.26211289

T

20 / 25 \* (791783.028940285 - -1114892.31594509)  
1525340.2759083

U

21 / 25 \* (791783.028940285 - -1114892.31594509)  
1601607.28970372

V

22 / 25 \* (791783.028940285 - -1114892.31594509)  
1677874.30349913

X

23 / 25 \* (791783.028940285 - -1114892.31594509)  
1754141.31729455

Y

24 / 25 \* (791783.028940285 - -1114892.31594509)  
1830408.33108996

Z

26 / 25 \* (791783.028940285 - -1114892.31594509)  
1982942.35868079

Airbnb Office

24 / 80

3/10

0.3

O

Q

24

R

Airbnb

80/24

10/3

3.(3)

3+1/3

3

Q

8

R

Pence.Shilling

50.50

Profit: 19.5%

Discount: 20%

2022/6/4

2/0/1

Office:

Constant

$9m^2 * Rp\ 700000$

Rp 6300000

Sale

$(3m^2 / 9m^2 * Rp\ 700000 * 80)$

Rp 18666666.(6)

$((3 / 9 * 700000 * 80) + (19.5\% * (3 / 9 * 700000 * 80)))$

Rp 22306666.(6)

Profit

$(3m^2 / 9m^2 * Rp\ 700000 * 80) - (9m^2 * Rp\ 700000)$

Rp 12 366 666.(6)

$((3 / 9 * 700000 * 80) - (9 * 700000)) + (19.5\% * ((3 / 9 * 700000 * 80) - (9 * 700000)))$

Rp 14 778 166.(6)

Building

## Lid of Jar

Constant	
$80^2 * \text{Rp} 700000$	$x = 857.013816187956 - 376.730313667 - 25812.8074593045 + 26567.428301826638316388263014285672656700 000000000000000000000000$
$\text{Rp} 56000000$	$x = 1234.90434504309$
$80m^2 * \text{Rp} 700000 * 80$	$x = (1.234\ 904\ 345\ 043\ 087\ 656\ 342\ 746\ 308\ 198\ 229\ 614\ 242\ 726\ 778\ 596\ 578\ 231\ 670\ 283\ 926\ 771\ 034\ 231\ 427\ 283\ 467\ 717\ 828\ 365\ 115\ 681 * 10^3)$
$80m^2 * \text{Rp} 700000 * 24$	$(978.12345 * 10000000000)$
$\text{Rp} 1344000000$	$9781234500000 (13 \text{ digits})$
Land	
Constant	$(987.12345 * 10000000)$
$494m^2 * \text{Rp} 82000$	$9871234500 (10 \text{ digits})$
$\text{Rp} 40508000$	$(789.12345 * 100000000)$
Profit	$78912345000 (11 \text{ digits})$
$(22m^2 / 828m^2) * \text{Rp} 82000 * 24$	$(978.12345 * 1000000000) - (987.12345 * 100000000)$
$\text{Rp} 52289.8550724638$	$9692450920500 (13 \text{ digits})$
$(29 / 828) * 700000 * 80 * 24 * 82000$	$(978.12345 * 10000000000) (987.12345 * 100000000)$
$\text{Rp} 3\ 859\ 942\ 028\ 985.51$	$7\ 619\ 212\ 555\ 575\ 228\ 509\ 636\ 250\ 000\ 000\ 000\ 656\ 342\ 746\ 308\ 198\ 229\ 614\ 242\ 726\ 778\ 596\ 578$
9 / 4	$7\ 619\ 212\ 555\ 575\ 228\ 509\ 636\ 250\ 000\ 000\ 000\ 656\ 342\ 746\ 308\ 198\ 229\ 614\ 242\ 726\ 778\ 596\ 578$
2.25	
8 / 5	
1.6	
7 / 6	$7\ 619\ 212\ 555\ 575\ 228\ 509\ 636\ 250\ 000\ 000\ 000\ 656\ 342\ 746\ 308\ 198\ 229\ 614\ 242\ 726\ 778\ 596\ 578$
1.1(6)	$7\ 619\ 212\ 555\ 575\ 228\ 509\ 636\ 250\ 000\ 000\ 000\ 656\ 342\ 746\ 308\ 198\ 229\ 614\ 242\ 726\ 778\ 596\ 578$
root(4, 7522850963625)	$product(x, 5, 8, 7)$
1656.13453880798	$2401$
1656.13453880798 i	
-1656.13453880798	
-1656.13453880798 i	$product(x, 5, 7, 8)$
[OBJ]	$512$

product(x, 7, 8, 5)	Android
25	OQ(36 / 5)P
1234[5]678910111213141516	DV 7.2
1234[.]90434504309	MN 7+1/5
5=.	Eminent/Emitent/Emission/Project
6=9	E (31/3)/(12/4)/(2022/5)
7=0	DV 10.(3)/3/404.4
8=4	MN (10+1/3)/III/404+2/5
9=3	Q 10/3/404
10=4	R 1/0/2
11=5	Clout/Properties/Cloud/thunder
12=0	E (36 / 5) / (2022 / 5)
13=4	F 6/337
14=3	DV 0.017 804 154 302 670 623 145 400 593 471
15=0	810 089 020 771 513 353 115 727 002 967 359 050
16=9	445 103 857 566 765 578 635 014 836 795 252
Zo	Q 0
Rk	R 7.2
26567.428301826638316388263014285672656700	DV
0000000000000000000 = 31 x	7.2 / ((10.(3)/3)/404.4) /
x = 857.013816187956	0.0178041543026706231454005934718100890207
Unfinished	71513353115727002967359050445103857566765
Finished	578635014836795252
False Finished	47 479.169 032 258 064 516 129 032 258 064 516
LSIMODSE=MSS	129 032 258 064 516 129 032 258 064 516 129 032
False	258 064 516 129 032 258 064 516 129 63
Ultra Airish	10.(3)x/3/404.4y
FUCKOFFLIOSCC	3x/4y=9/6
Thunder Cloud/Project Emissions	404/10
Cyborg	040.400
OQ(2022 / 5)P	07.70
DV 404.4	[OBJ]
MN 404+2/5	10 / 7.2 * ((36 + x) / 5)
	((5 x)/18) + 10
	5 ((x/18) + 2)

(5 x + 180)/18

[OBJ]

[OBJ]

10

0

0.2(7) x + 10

0.2(7)

((0.2(7) x^2)/2) + 10 x

[OBJ]

[OBJ]

$$((x / 30) (x / 12) ((2022 - 10) / 31) + ((x + (2022 + x) + (1 / 449!) / 2023)))$$

4097 6621 4806 0299

SPAWN

Ãâáâãâãæ

Mclha

Mchl

EMC

=

The

ALLA

Reer

Git

Tiger

Response!

Respect Relate and Respond

4097 6621 3363 2235

6072 1116 1807 2792

9285 0743 8542 3639

July 21, 1959

0

517^368

10

$$(26567.42830182663831638826301428567265670 - 0000000000000000000 - 25812.8074593045) - (857.013816187956 - 376.730313667) * 517 + 4097662148060299$$

$$4\ 097\ 662\ 147\ 812\ 747.050\ 039\ 187\ 886\ 316\ 388 \\ 263\ 014\ 285\ 672\ 656\ 7$$

000001

$$((x / 30) (x / 12) ((362022 - 10) / 31) + ((x + (362022 + x) + (1 / 449!) / 2023)))$$

Government/+1/2/Product/date/LSIMODSE/

176/GrnX

21/6 λ 11Λ 0

20/5 o 12 O 1

19/4 θ 13 Θ 2

18/3 υ 14 Y 3

17/2 τ 15 T 4

16/1 ζ 16 ζ 5  
15/0 φ 17 Φ 6

Governance/-

2/1/Summary/month/MSS/169.587097/Cyberspace ©

14/-1 σ 18 Σ 7

13/-2 μ 19 Μ 8

12/-3 β 20 Β 9

11/-4 ψ 21 Ψ 10

10/-5 ζ 22 Ζ 11

Professional/0/integral/Year/GrnX- Cyberspace-ISPC- UAEIO- IAIPIOT- BODH-CCLA- Plaintiff-Product- Kikouks Paok Limited\Adtous/36- 2022 | 1986/ISPC ®

9/-6 Λ 23 Λ 17 12 5

8/-7 Δ 24 Δ 16 13 3

7/-8 ж 25 Ж 15 14 1

6/-9 э 26 Э 14 15 1

5/-10 з 27 З 13 16 3

4/-11 щ 28 Щ 12 17 5

3/-12 щ 29 Щ 11 18 7

2/-13 ц 30 Ц 10 19 9

1/-14 ѹ 31 Й 9 20 11

0/-15 ы 32 Ы 8 21 3

-1/-16 я 33 Я 7 22 15

-2/-17 ч 34 Ч 6 23 17

-3/-18 с 35 С 5 24 9

-4/-19 и 36 И 4 26 22

-5/-20 ъ 37 Ъ 3 27 24

-6/-21 б 38 Б 2 28 26

-7/-22 ю 39 Ю 1 29 28

310520221020220053101118

080119861020243726024264

230 400 359 999 976 327 076 854

080119861020243726024264

310520221020220053101118

-230 400 359 999 976 327 076 854

[OBJ]

root(2, (1020243726024264^2 + 1020220053101118^2))

1 442 825 775 082 189.712 121 650 461 519 291 968 287 482 869 016 954 096 082 710 384 083 818 135 206 946 987 999 378 559 106 177 202

1020243726024264 - 1020220053101118

23672923146

2 \* 3^2 \* 191 \* 6885667

1020243726024264 - 1020220053100227

23672924037

3^2 \* 7 \* 375760699

1020220053100227

1020243726024264

10.2024/372/60/24264

10.2022/005/31/00227

0.(1)

1/10

2022/370/58/24262

0/365/27/24035

9245 - 0743

8502

0.8502/31/05/2022

(\*36)

30.6072/1116/180/72792

10.2024/372/60/24264

0.9245 - 0.0743

0.8502

	1983
(8 / 0.0743) * 1	R
107.671601615074	
158880000 / 8	30421764.5626226 / 1000
19860000	30421.7645626226
(31 / 0.0059) * 5 * 2022	17081945 * 178.066461193612
53120338.9830508	3041721496.45391
(8 / 0.0743) * 1 * 1986	30421764.5626226
158880000/743	170845 * 178.066461193612
213835.800807537	(3177600 - 4) / 17845
213 835.800 807 537 012 113 055 181 695 827 725	3177596/17845
437 415 881 561 238 223 418 573 351 278 600 269	178.066461193612
179 004 037 685 060 565 275 908 479 1	
213835+595/743	
421.7/1138/2003	((8 / 8.9245) * 0.1 * 1986)
Government/Governance/Professional	3177600/17849
2/1/0	178.026780211777
(30421764.5626226 + 1983) / (1000 + 4000)	(8 / 8.9245) * 0.1
6 084.749 512 524 52	1600/17849
6084	0.089 640 876 239 565 241 750 238 108 577 511
Q	345 173 399 069 975 909 014 510 616 841 279 623
3747.5626226	508 319 793 825 984 648 999 943 974 452
R	
Time Day Month year	(8 / 8.9245) * 1
0.0743 / 0.8 * 01 * 1986	16000/17849
737799/4000	0.89640876239565
184.44975	
184+1799/4000	(8 / 8.9245) * 2
(184 + 1799) / 4000	32000/17849
1983/4000	1.7928175247913
0.49575	
0	(8 / 8.9245) * 3
Q	48000/17849
	2.68922628718696
	(8 / 8.9245) * 7

112000/17849  
6.27486133676957

2850.237 - 2841.3125  
17849/2000  
8.9245  
8+1849/2000

(2022 / 2000 \* 2850.237), - (2022 / 2000 \*  
2841.3125)  
9.0226695

(2022 / 2000 \* 2841.3125)  
2872.5669375

(2022 / 2000 \* 2850.237)  
2881.589607

17849 \* (2022 / 2000)  
18045.339/2022  
18045+339/1000

2022 / 2000 \* 8.9245  
9.0226695  
9+45339/2000000

9285 - 0743  
8542

Kikouks Paok, Ltd  
010708431986

Kikouks Paok Limited, Venture  
Court: Supreme  
Title: OG/ON- Weapon Roleplay Election and  
Wednesday743ish Select  
Major: EdTech

Discipline: Sustainability  
Professor: Hengki Ardika

Kikouks Paok 0.1  
2 GOLD'S OF 20TH GOLD'S, 2/20, 0.1  
Akseleran, National  
Relator Responder Respector (RRR), International  
Volunteer, Global  
Contender Officer  
Promoter Officer  
General Marketing Sponsorship  
Chief Technology Officer  
Chief Executive Officer  
Director  
Owner  
Founder

IAIIOT, (Internet, Artificial Intelligence, Internet  
Of Thing)

1. Inversion  
• Triangle, 123,345, derivative, integral, Sigma,  
Product, 10  
• Inverness of production, Symbolic Algebra-  
KMGTPPEZY/108, kzäfpnmm/-108

2. Scientific Calculator  
• 21:38, 17 April 2022  
• 24:00, 31 December 2022

3. Prosperity in Sustainable\*  
PIS REVEALS PEACE  
\*05,16,27,38,49,50,61,72,83,94  
• 21+38+17+4+2022= 2102, | 2,1,0,2  
27+16+5+27= £75  
• 24+00+31+12+2022= 2089, | 2,0,8,9  
27+5+83+94= £209

Constrictor:  
Division 1. Production

- Profrev Noble Foundation (Profrevha) Department Products, marketing, customer affections and affectionate.

Division 2. Financial Company

- Profrevha™ Department Pricing, trade, bet direct.

Division 3. Data management

- Profrevha One Department Stating, compute, Brainerd.

Division 4. Legacy and Accreditation (DENT)

- Spy Agent Intelligent Department Publications, publishing, go settle midas.

Vision:

1. Master degree qualifications
2. Super Stain Ability
3. Genuine package with fame.
4. Worth acquaintance to another.
5. Educative, safe, secure, and peace.

Mission:

1. Reach 6561 members classified as pre-participants, participants, employees, sponsor, to work through Premiere Profrevha Organisation by names professional and reverends.
2. Each 10 tenure members should achieve 20% company income.
3. Establish with academic value based on master degree from university.
4. Getting safe and secure in finishing admission from real life.
5. Verified as premiere organisation with all beneficiary aspects.

Motto:

"Respect, response, relate"

the Plainers quote:

"6561 is meant to be United Kingdom to Australia."

"All features used for us as peace."

"119÷17=7"

"Plaintiff; 421.7/1138/2003"

Business Products:

1. Profrev Noble
2. Profrev Organiser
3. Profrev UGC
4. Profrev Consultant
5. Profrev Tena Book
6. Profrev Ftenurre
7. Profrev Noble Referral
8. Profrev Organiser Referral

Product value:

- £348,00 (Main Products)
- £467.5 (Referral 1+ Referral 2) (Beta products)

Profrev Noble Organiser (Profrevha Referral Contract):

1. 25% of profitable business is own by Profrev Participants.
2. 5% of beneficiary business is own by Profrev Participants.

Sponsor Benefits:

Sponsor is safe and secure.

Sponsor is in high position within business to development.

Sponsor role is applicable to another.

Sponsor is given Euler of operations.

Sponsor is go public business on the fame.

Sponsor is in the highest link up to other.

Sponsor is undefeated with own operations.

20% company income+ 20% products achieve (Main Products)

20% company income+ 20% products achieve+  
12% emerging contract (Beta Products)

Profrevha™

Noble foundation and Organisation  
Occupation and Membership

1. Pre-participants; people are in Profrevha One recruitment operations.
2. Participants; people are in passed Profrevha One recruitment operations.
3. Employees; people who achieved or enrolled with Profrevha™ referral.
4. Sponsors; people or instance whose totally supports Premiere Profrevha Organisation with condition and terms through Profrevha One.
5. (Optional) Brand Ambassadors; endorsed and be endorsements.

All membership is in beneficial organisation equality.

02-04-2021/17-04-2022

Premiere Profrevha Organisation  
Provided by EIMB

Hengki

Surname- Prenum- Prenup- Starter- Startup-  
Hengkiard- One Publications- Nine Business  
Market- Tripped Nitch- GRN Acme- UOAT UOP  
WUC TNUC UCNS UOI UOPP/D UNUC  
TUHAN KPUC GOD- D- ACCJC-

Blockchain- Blockchains- Cyberspaces-  
Cyberspace GrnX ISPC

--

Blockchain- Blockchains  
IAIIOT

MSS

Wednesday743ish- BODH EIMB- Airish- Kikouks  
Paok Limited- Premiere Profrevha Organisation-  
Profedorha  
LSIMODSE

Cyberspaces- Cyberspace GrnX ISPC  
UAEIO

---

Supremacy Pre/Country, Hengki Ardika  
Airish/Independent Constitution/Supreme  
Premiere Profrevha Organisation/Superintendent  
Profedorha/Chancellor  
Kikouks Paok, Ltd/President  
Tripped Nitch/Other Interested Parties

TN, Wednesday743ish Bank  
Provided by Cilukba Peekaboo, Lunar,  
Government, Governance, Weapon-

PPO, Profrevha Bank Central  
Provided by Profrev Noble Foundation, Profrevha  
Trademark, Profrevha One and Profrevhatm740,  
Spyagentintelligent

<https://cyberspace.simdif.com>  
Global Airish  
Cyberspace ®  
Alphabet  
Line @abcdefghijklmnopqrstuvwxyz  
WYZ

Link International National Indonesia  
Alphanumeric\Lord Prof Dr Rev G.D,  
12345678910111213141516171819202122232425

26

Second Ministry- Prime

Ardika

Title: SISA, SBS

Lord Prof. Dr. Rev. G.D Hengki Ardika, SISA, SBS

Inception: Inverness of Production

Empower: Planet

Hengki Ardika's Constant

823529411765

Ardika's constant

028828188

EMPORIO

Conti Ransomware | £209, 31 December 2022

22 April 14:06, 2022

LUNAR: Year day Time Month

202222141504

DOI: 041415222022, 041422152022

SDOI:

integral(041415222022, 041422152022,  
202222141504, y)

1 401 399 440 622 720 000

1.401 399 440 622 72\*10^18

\*10^18, E

EXA

65 9D AB B0 E5 5C 3F C0 A9 56 1D BC 53 BE  
5D 18 36 0A 63

7F31 3BE5 0D045 8D5D DF6D 339B 9E66 25A8  
1445 9F

Romania

1956 - 1877

79

Hungary

1956 - 1991

-35

Kikouks Paok 0.1

75 105 107 111 117 107 115 32 80 97 111 107 32

48 46 49

1001011 1101001 1101011 1101111 1110101

1101011 1110011 100000 1010000 1100001

1101111 1101011 100000 110000 101110 110001

113 151 153 157 165 153 163 40 120 141 157 153

40 60 56 61

4B 69 6B 6F 75 6B 73 20 50 61 6F 6B 20 30 2E 31

S2lr3VrcyBQYW9rIDAuMQ==

KIKOUKS PAOK 0.1

75 73 75 79 85 75 83 32 80 65 79 75 32 48 46 49

1001011 1001001 1001011 1001111 1010101

1001011 1010011 100000 1010000 1000001

8881648266154

T

Hengki's Constant

452425

1001111 1001011 100000 110000 101110 110001  
113 111 113 117 125 113 123 40 120 101 117 113  
40 60 56 61  
4B 49 4B 4F 55 4B 53 20 50 41 4F 4B 20 30 2E 31  
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Indonesia  
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1001001 1101110 1100100 1101111 1101110  
1100101 1110011 1101001 1100001  
111 156 144 157 156 145 163 151 141  
49 6E 64 6F 6E 65 73 69 61  
SW5kb25lc2lh

adjudate({{WzUxfDIxNxw3OF0=, MTQ5LTQy, k}, {G, kpč, c}, {47153, Gk, 47153}})

INDONESIA  
73 78 68 79 78 69 83 73 65  
1001001 1001110 1000100 1001111 1001110  
1000101 1010011 1001001 1000001  
111 116 104 117 116 105 123 111 101  
49 4E 44 4F 4E 45 53 49 41  
SU5ET05FU0IB

eucDist({0.5681477783325},  
 {0.37056239015817})  
 0.19758538817433

SU5ET05FU01B

Revisionist

5.5  
000107 08 432022

(2022 / 2003 \* 1138)

1784.3 2022

1 148.794 807 788 317 523 714 428 357 463 804  
293 559 660 509 236 145 781 328 007 988 017 973  
040 439 340 988 517 224 163 754 368 447

178 432.0 22

(2022 / 2003 \* 1138) /  
1148.7948077883175237144283574638042935596  
60509236145781328007988017973040439340988  
517224163754368447  
1/CYBORG

82182538049648

2022 / 2003 \* (421.7 / 1138)  
0.37407746025952/Android

Kikouks Paok Limited

2022 / 2003 \* (1138 / 2003)  
0.57353709824679/Cyborg

dotProduct({}) 瞄 瞄

`eucDist({0.57353709824679},`

{0.37407746025952})	5/2*425.700149775337/421.7*26/10*10/26*421.
0.19945963798727/Micro Sustainable System	7/425.700149775337*2/5
	1
{-36.573 723 465 289 730 349 971 313 826 735 513 482 501 434 308 663 224 325 874 928 284 566 838 783 706 253 585 771 658 060 814 687 32}	5/5
	1
{-576 150 069 126 766 922 915 900 682 051 143 571 865.620 441 417 289 730 349 971 313 826 735 513 482 501 434 308 663 224 325 874 928 3}	2*425.700149775337/421.7*26/10*10/26*421.7/ 425.700149775337*2
	4
	2^2
	IV
$\pi * (\{11\} - \{4\} * 3 - 1) / 1.(\{11-4\}) * 31$	2022 / 2003 * 1138 / 1138 * 421.7 / 421.7 * 1138 / 1138 * 2003 / 2022
	1
	1
1010	2022 / 2003 * 1138 / 1138 * 421.7 / 421.7 * 1138 / 1138 * 2003
5 * 2 / 425.700149775337 * 421.7 * 26 * (10/10) * 26 * 421.7 * 425.700149775337 / 2 * 5 3005342041 13^2 * 4217^2	2022 2022
5 * 2 / 425.700149775337 * 421.7 * 26 * (10/10) * 26 * 421.7 * 425.700149775337 * 2 * 5 12021368164 ,2^2 * 13^2 * 4217^2	2022 / 2003 * 1138 / 1138 * 421.7 / 421.7 * 1138 / 1138 2022/2003 1.00948577134299
5 * 2 * 425.700149775337 * 421.7 * 26 * (10/10) * 26 * 421.7 * 425.700149775337 / 2 * 5 544629940525064	1.009 485 771 342 985 521 717 423 864 203 694 458 312 531 203 195 207 189 216 175 736 395 406 889 665 501 747 378 931 602 596 105 841 1+19/2003
5 * 2 * 425.700149775337 * 421.7 * 26 * (10/10) * 26 * 421.7 * 425.700149775337 * 2 * 5 2.17851976210025*10^15 2 178 519 762 100 254.055 858 876 914 655 590 417 316	2022 / 2003 * 1138 / 1138 * 421.7 / 421.7 * 1138 2301036/2003 1148.79480778832 1 148.794 807 788 317 523 714 428 357 463 804 293 559 660 509 236 145 781 328 007 988 017 973 040 439 340 988 517 224 163 754 368 447 1148+1592/2003
26/2	

2022 / 2003 \* 1138 / 1138 \* 421.7 / 421.7  
 2022/2003  
 1.00948577134299  
 1.009 485 771 342 985 521 717 423 864 203 694  
 458 312 531 203 195 207 189 216 175 736 395 406  
 889 665 501 747 378 931 602 596 105 841  
 1+19/2003

2022 / 2003 \* 1138 / 1138 \* 421.7  
 4263387/10015  
 425.700149775337  
 425.700 149 775 336 994 508 237 643 534 697 953  
 070 394 408 387 418 871 692 461 308 037 943 085  
 371 942 086 869 695 456 814 777 833 3  
 425+7012/10015

2022 / 2003 \* 1138 / 1138  
 2022/2003  
 1.00948577134299  
 1.009 485 771 342 985 521 717 423 864 203 694  
 458 312 531 203 195 207 189 216 175 736 395 406  
 889 665 501 747 378 931 602 596 105 841  
 1+19/2003

2022 / 2003 \* 1138  
 2301036/2003  
 1148.79480778832  
 1 148.794 807 788 317 523 714 428 357 463 804  
 293 559 660 509 236 145 781 328 007 988 017 973  
 040 439 340 988 517 224 163 754 368 447  
 1148+1592/2003

2022 / 2003  
 2022/2003  
 1.00948577134299  
 1+19/2003  
 1  
 19

IAIIOT  
 51125302022 / 51425342022 \* (product(x, 421.7 /  
 1138, 421.7, (421.7 / 1138)^8))  
 0

51125302022 / 51425342022 \* (product(x, 421.7 /  
 1138, 421.7, (421.7 / 1138)^7))  
 0

51125302022 / 51425342022 \* (product(x, 421.7 /  
 1138, 421.7, (421.7 / 1138)^6))  
 0

Nuclear  
 51125302022 / 51425342022 \* (product(x, 421.7 /  
 1138, 421.7, (421.7 / 1138)^5))  
 1.971 895 493 913 693 440 507 559 262 996 090  
 846 072 178 586 601 119 187 756 070 374 033 694  
 522 441 406 166 725 423 028 321 788 93\*10^-910

Radioactive  
 51125302022 / 51425342022 \* (product(x, 421.7 /  
 1138, 421.7, (421.7 / 1138)^4))  
 1.719 486 835 634 870 939 836 179 189 712 905  
 497 170 024 464 888 922 784 206 282 986 566 186  
 025 639 980 103 965 224 676 828 191  
 235\*10^-728

Energy  
 51125302022 / 51425342022 \* (product(x, 421.7 /  
 1138, 421.7, (421.7 / 1138)^3))  
 1.499 387 258 121 615 560 090 689 200 605 807  
 749 175 595 227 591 892 497 541 453 514 217 115  
 300 345 342 473 531 488 591 945 496  
 758\*10^-546

Emotion  
 1.307 461 100 152 818 063 832 719 810 920 048  
 085 200 231 050 025 792 701 352 443 544 998 175

528 567 183 565 094 032 389 728 948  
817\*10^-364

Motion

51125302022 / 51425342022 \* product(x, 421.7 /  
1138, 421.7, (421.7 / 1138))  
1.140 102 077 801 012 762 073 386 113 113 628  
644 959 606 545 832 868 414 720 459 336 084 296  
763 672 935 848 550 418 104 011 319  
224\*10^-182

Word

51125302022 / 51425342022 \* product(x, 421.7 /  
1138, 421.7, (421.7 / 1138)^0)  
0.994 165 522 518 612 681 362 245 894 446 955  
555 923 516 809 468 814 620 458 646 212 793 485  
813 250 270 889 953 323 799 402 770 65

Letter

51125302022 / 51425342022 \* product(x, 421.7 /  
1138, 421.7, (421.7 / 1138)^0.5)  
1.064 636 171 610 564 742 383 532 783 800 770  
462 254 669 932 811 336 197 521 781 195 344 323  
284 076 230 802 136 892 925 951 732 28\*10^-91

Eminent

51125302022 / 51425342022 \* product(x, 421.7 /  
1138, 421.7, (421.7 / 1138)^9)  
0

<https://www.linkedin.com/in/hengki-ardika-3abb13216>  
DVC

[https://issuu.com/kikoukspaokltd/docs/img\\_20201230\\_094335](https://issuu.com/kikoukspaokltd/docs/img_20201230_094335)

Appellant:

- Kikouks Paok, Ltd
- Micro Sustainable System (MSS)
- London Start Up International Mathematical Olympiad Data Scientists and Enabler (LSIMODSE)
- Lunar

Website:

<https://hengkiardika.simdif.com>

<https://www.instagram.com/kikoukspaokltd>

<https://www.instagram.com/wednesday743ish>

<https://www.twitter.com/wednesday743>

<https://www.github.com/wednesday743ish>

<https://gist.github.com/wednesday743ish>

Wednesday743ish

Livestorm

Public API

eyJhbGciOiJIUzI1NiJ9.eyJhdWQiOiJhcGkubGl2ZXN0b3JtLmNvIwianRpIjoiNDZhMzYzNjAtNmEwZC00Y2E5LWJjNDQtZWFrMGY5MDhmZTMzIwiaWF0IjoxNjUyMDMxOTM4LCJvcmcOiI3MDVhMDA3OC1mM2ZiLTQ4OTEtYTk0Mi01MGU4MTY1MGRhOWUiQ.NN1I9H37sV3WO8onk2P6d6SNXN6U4cAgzdjKOcnl7xo

<https://app.livestorm.co/kikouks-paok-ltd/meet/profrevha-trademark#/>

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 2 958 343 084.125

(((2022 \* 2021) \* (1755 / 4 / 2) \* (22 / (5 / 3 \* 4)))  
 \* 5) - 4444444444  
 82778167813/8  
 10 347 270 976.625

[obj]

[obj]

A= 1  
 B= 2  
 C= 3  
 D= 4  
 E= 5

F= 6	Q 16595
G= 7	R 0.00160042034598
H= 8	---
I= 9	
J= 10	
K= 11	180 / 0.0100
L= 12	18000
M= 13	$2^4 * 3^2 * 5^3$
N= 14	
O= 1980-1900	180 / 0.01
P= Fathered9·Y/Finite9·X	18000
Q= Date/Day	
R= Remainder	18000 / 12
S= (Fathered9/Finite9)·YX×{(Date/Day)-W}	1500
T= Production/(Ownership-W)	
U= Kikouks Paok/Limited/L	1500 / 20
V= Ownership= [(Finite9×Day)/ {(\sqrt{day}^2 ± finite9^2)/Z}]	75
X= 6/0	229-154
W=0	
Y= 9/0	0.0131/USD
Z= Zairish/(26/-1)-1   +2	0.0119/EUR
XYWZ	0.0100/GBP
OBJ	186.4864/IDR
OBJ	
OBJ	
((9 * 20) / ((root(2, 9^2 + 20^2)) / 2022)) / 12	14!
(30330 root(2, 481))/481	87,178,291,200
1 382.928 962 598 048 849 076 721 443 957 482	
339 937 040 706 417 444 540 866 679 838 047 867	
394 982 063 334 208 417 792 973 209 889	87178291200
Q 1382	
R 11.1475511765862	
(9 * 20) / ((root(2, 9^2 + 20^2)) / 2022)	
(363960 root(2, 481))/481	(080000011986.87178291200 * 100013011)
16 595.147 551 176 586 188 920 657 327 489 788	Q 8001 0420 7884 3139 479. T 967 468 032
079 244 488 477 009 334 490 400 158 056 574 408	
739 784 760 010 501 013 515 678 518 67	4097 6621 4806 0299 517

P 4097 6621 4806 0299 517/ O 8001 0420 7884 3139 479*(080000011986.87178291200 * 100013011)	9253 108 9224 77 10010000100101 1101100 10010000001000 1001101 22045 154 22010 115 2425 6C 2408 4D 4pClbOKQiE0= TOPMAB*
S 16 790 835 079 646 148 000 710 801 063 750 433 289	HEARNGDIKIKA* Planet 0100081986 * 1.6 160131177.6 160131178
R 64 016 674 347 418 546 990 655 631 339 015 952 429.449 635 328	
U= arctan(R/P, R/T) U: arctan((64016674347418546990655631339015952 429.449635328 / 4097662148060299517), (64016674347418546990655631339015952429.44 9635328 / 49548010060684394730438743662303675767164 3289755347468827776148294439713056387123)) 90 2 * 3^2 * 5 90° 1.5707963267949 rad 100 grad XC	17/32 18/33 19/34 20/35 21/36 22/37 23/38
EIMB*** Lunar: 100013011 * 1.5707963267949 157 100 070.310 497 928 443 9 157 100 070	KIKOUKS PAOK* 1266000652229 National DOI: 0100081986 * 1.61266000652229 161398216.195524 161398216
□ <sup>B</sup> s 100018011 * 1.6 160028817.6 160028818	1266000652229 / 4 316 500 163 057.25 316 500 163 057 Global DOI: 0100081986 * 1.6316500163057 163298774.088807 163298774
□ I <sup>B</sup> s M	1266000652229 / 3

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422000217410	1 / 254
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DOI:	984 251 968 5 relative)
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948 453 608 247 422 680 412 371 134 021

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£ 810/Bank/H/Hengki Ardika

£ 27/Donation/E/E5

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(2317 - 2022) - 665 + 665 + 27 = 75 + (295 - 75)  
+ 27

The equation is always true

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947 304 387 436 623 036 757 671 643 289 755 347  
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$$\arctan(640166743474185469906716355052048084 \\ 64.96939055338, \\ 64016674347418546989328755496947567463)$$

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718 086 404 686 355 870 148 889 431 291 188 674

639 980 473 517 207 712 960 702 953 381

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5 321 810 540 335 243 347.(669 383 003 492 433

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527 932 776 916 115 929 268 527 254 860 715 189

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182 674 099.261 154 040 549 525 550 225 423 588

737 991 142 587 851 484 882 389 608 439 059 891

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264 474 891 279 911 738.612 305 594 120 968 967

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 463 930 959 122 497 186 929 328 943 049 443 984  
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 906 426 150 414 076 195 333 771 719 643 247 302  
 535 581 325 583 260 342 091 841 772 368

Company Constanter

Q 15 622 731 214 607 813 939. T 327 718 577 016  
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 5 589 885 494 590.366 801 330 273  
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 5 589 885 494 590.365 906 030 723 926 240 709  
 847 665 350 643 835 423 960 702 454 887 403 715  
 448 193 626 564 110 527 310 571 637 22

T:

$\arctan((360771 / 452425), (360771 / 94360602052583307165153362939050138855047 790006494)) = 90$

The equation is always true

O 925117471 / P 452425

Q 2044

R 360771

925117471

 $\arctan(\arctan(66189251174719, 0), 0)$   
 90

P 66189251174719

O 352101023467539 / 978001500453833 \*  
 (10000013011 \*  
 97800.022797773622152657222149804156227948  
 37446)

Q 352 101 023 467 538. T 943 606 020 525 833 071  
 651 533 629 390 501 388 550 477 900 064 944 048  
 163 347 651 092 440 497 751 551 967 541 9

 $U = \arctan(R/P, R/T)$ 

$\tan(94360602052583307165153362939050138855 047790006494)$   
 -0.105 104 235 265 676 462 511 502 380 139 881  
 915 250 246 649 545 686 883 153 930 145 302 194  
 527 313 340 185 186 661 741 266 270 568

$(\tan(94360602052583307165153362939050138855 047790006494)) / 2$   
 0.66189251174719

$\tan(66189251174719)$   
 -0.869 286 737 816 226 662 200 095 638 703 942  
 090 668 090 497 782 454 839 835 731 964 398 345  
 126 095 956 395 998 495 723 841 408 092

[OB]

- 2. Citation
- Cover
- Citation
- Abstract
- Description
- Result
- John Tyler University College
- John Tyler University College Secondary School
- John Tyler University College Primary School
- John Tyler University College Elementary School
- John Tyler University College Kindergarten School
- 6. Reference

### 3. Abstract

"The broadening institution for university and the educational programs online on paralegals, RegTech, Cybersecurity, FinTech, E-commerce, those integrated over 38 countries in 2024

### 4. Description

Online Institution based in Washington DC for Kindergarten School, Elementary School, Primary School, Secondary School, University College, Company, Organisation, and Attorney.

### 5. Result

- 12. 0. 0 The Diplomats
- John Tyler University College

Lunar: 157 100 070

Prostration: Washington DC

The regular conventional education in university and college as online institution to undergraduate student, postgraduate student, lecturer and instructor; an academic institution for accelerated

masters degree, vocational and diploma to professional education emission.

In yearly profitable Fields Medalist and Laureate which offer acceleration courses for pricing, selling and marketing in £125 per course submission profesional programs eminence.

"The broadening institution for university and the educational programs online on paralegals, RegTech, Cybersecurity, FinTech, E-commerce, those integrated over 38 countries in 2024

### \*Special Prize

Learners Indonesia | The Great Britains

- Daily Scholarships Programme: Rp. 13,022 | Rp. 33,022 | Rp. 52,175 (3 days)
- Monthly Scholarships Programme: Rp. 208,700 | Rp. 390,660 | Rp. 626,100 (3 months)
- Scholarships Programme: Rp. 990,660 | Rp. 1,565,242/semester for certificate.\* (2 semesters)
- Semester programme: Rp. 3,913,105 | Rp. 4,214,543 (2 semesters Regular)
- Monthly Course: Rp. 1,304,368 | Rp. 1,404,847 (2 months regular)
- Daily Course: Rp. 11,180 | Rp. 46,828 | Rp. 52,175 (3 days regular)

### Advisers

- Diplomas (Baccalaureate)
- 1. First Year of Diploma (5 semester)  
Fee: (£26×5= £130)+(Advisers) | Sum: Rp. 2,600,000+ (Advisers)

Occupation: Laureate One+++++++(Diploma I)

### 2. Second Year of Diploma (10 semester)

- Fee: (£36×10= £360)+(Advisers) | Sum: Rp. 7,200,000+ (Advisers)

Occupation: Laureate Two+++++++(

(Diploma II)

3. Third Year of Diploma (15 semester)

Fee: (£47×15= £705)+(Advisers) | Sum: Rp. 14,100,000+ (Advisers)

Occupation: Laureate Three+++++++(Diploma III)

4. Fourth Year of Diploma (20 semester)

Fee: (£62×20= £1,240)+(Advisers) | Sum: Rp. 24,800,000+ (Advisers)

Occupation: Laureate Four+++++++(Diploma IV)

- Bachelor Degree (25 semesters)

Fee: (£69×25= £1,725)+(Advisers) | Sum: Rp. 34,500,000+ (Advisers)

Occupation: Fields Medalist+++++++(Bachelor and Bachelorette)

- Accelerated Masters, Doctoral, and Professional (Professor\*) (5 semesters)

Master

Fee: (£78×5= £390)+(Advisers) | Sum: Rp. 7,800,000+ (Advisers)

Occupation: Fields+++++++(Reverend)

Doctoral

Fee: (£196×5= £980)+(Advisers) | Sum: Rp. 19,600,000+ (Advisers)

Occupation: Medalist+++++++(Doctor)

Professional/International

Fee: (£211×5= £1,055)+(Advisers) | Sum: Rp. 21,100,000+ (Advisers)

Occupation: Fields Medalist and Laureate+++++++(Professor)

Professional/Global

Fee: (£558×5= £2,790)+(Advisers) | Sum: Rp.

55,800,000+ (Advisers)

Occupation: Fields Medalist and Laureate+++++++(Global Professor)

Professional Teacher Development

Professional Service Indonesia | The Great Britains

Majors: Sustainability and EdTech

Masters: Genealogy\*

Discipline: Mathematics Economics Statistics

Ethical and Growth hacking

Scholarships Programme: Rp. 8,585.33 / 1 day for certificate.\*

Semester programme: Rp. 238,320 | Rp. 1,030,240

Monthly Course: Rp. 79,440 | Rp. 257,560

Daily Course: Rp. 2,648 | Rp. 6,439

4 months accelerated Laureate+++++++(for conversion) (Indonesia | The Great Britains)

Cost | 10-30-31-134-142 (£) | i-2021-1986-1-8

sum(x, 0, 9, 35)^integral(0, 9, 35, x)= 2.406 766 569

046 222 830 157 576 750 486 274 732 245 163 613

523 190 576 963 136 165 158 983 601 509 065 868

486 474 808 412 325 047\*10^801

Semester: £69 | Rp. 1,380,000 ~ £211 | Rp. 4,220,000

Monthly: £62 | Rp. 1,240,000 ~ £196 | Rp. 3,920,000

Scholarships: £47 | Rp. 940,000 ~ £78 | Rp. 1,560,000

Monthly Scholarships Fee: £36 | Rp. 720,000 ~ £69 | Rp. 1,380,000

Daily: £26 | Rp. 520,000 ~ £36 | Rp. 720,000

Forfeit:

£125 | Associated

£125 | Adjunct

£125 | Emeritus  
John Tyler University College

Coin:  
John Tyler University College  
 $125^3 = 1,953,125$   
Rp=£

-  
Right Issue  
6[-]7 | 2[+]3  
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John Tyler;  
• Wednesday743ish Bank  
• Profrevha Bank Central  
• Etcetera Bank

#### 12.1. Secondary of John Tyler

Professional Teacher Development  
Lunar: 157 100 070  
Prostration: Washington DC

- Scholarships Programme: Rp. 879,663 / 1 semester for certificate.\*
- Fee: £32+ (adviser) | Rp 640,000 + (adviser)
- Occupation: John Tyler Postgraduate High School

#### 12. 2. Primary of John Tyler

Professional Teacher Development  
Lunar: 157 100 070  
Prostration: Washington DC

- Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*
- Fee: £29+ (adviser) | Rp. 580,000 + (adviser)
- Occupation: John Tyler Postgraduate Middle School

#### 12. 3. Elementary of John Tyler

Professional Teacher Development  
Lunar: 157 100 070  
Prostration: Washington DC

- Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*
- Fee: £26+ (adviser) | Rp 520,000 + (adviser)
- Occupation: John Tyler Postgraduate Elementary School

#### 12. 4. Kindergarten of John Tyler

Professional Teacher Development  
Lunar: 157 100 070  
Prostration: Washington DC

- Scholarships Programme: Rp. 366,978 / 1 semester for certificate.\*
- Fee: £23+ (adviser) | Rp 460,000 + (adviser)

• Occupation: John Tyler Postgraduate National  
Kindergarten DOI:  
0100081986 \* 1.61266000652229

## 6. Reference

Lunar:

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22/37  
23/38

Author of Kikouks Paok I, Kikouks Paok II, GRN ACME, University of Aceh Tamang, University College, Micro Sustainable System, Ghostlink, Australasian, Students Loan, Kikouks Paok Limited, Physician, Prenuptial Agreement, Ghenkiard of Draiknehg University College, ISPC, World (Professional Political Champagne), Global Demographic, Whole Government, and John eTyler Universiwty College Foundation

KIKOUKS PAOK\*  
1266000652229

Dr. Hengki Ardika, EIMB

B<sub>5</sub>

Ghenkiard of Draiknehg University College  
 $\text{£}125^3 = 1,953,125$

University of Aceh Tamiang  
 $3375 \div 3 | \text{£}1125$

University of Profrevha  
 $4750 \div 3 | \text{£}1,583.3333$

Wednesday743ish University College  
 $6125 \div 3 | \text{£}2,041.66667$

The Neuroscience University College  
 $6250 \div 3 | \text{£}2,083.3333$

University College North Sumatera  
 $7625 \div 3 | \text{£}2,541.66667$

University of Indonesia  
 $9,000 \div 3 | \text{£}3,000$

University of Profdorha  
 $10375 \div 3 | \text{£}3,458.3333$

074301081986

$\text{£}125^3 | 3375 \div 27$

University of Aceh Tamiang

A1

$\text{£}125 | 4750 \div 38$

University of Profrevha

B2

$\text{£}125 | 6125 \div 49$

Wednesday743ish University College  
C3

$\text{£}125 | 6250 \div 50$   
the Neuroscience University College

D4

$\text{£}125 | 7625 \div 61$   
University College North Sumatera

E5

$\text{£}125 | 9,000 \div 72$   
University of Indonesia

F6

$\text{£}125 | 10,375 \div 83$   
University of Profdorha

G7

(5<sup>3</sup>)

United Nations University College  
 $11,750 \div 3 | \text{£}3,917$

The University Hengki Ardika  
Neurodevelopmental  
 $125^3 = 1,953,125$

Kikouks Paok University College  
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Rp=£

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[OB]

normalize({8, 1, 1986})

$$\{(8 \text{ root}(2, 3944261))/3944261, \text{root}(2, 3944261)/3944261, (1986 \text{ root}(2, 3944261))/3944261\}$$

$$\{0.004 \ 028 \ 164 \ 189 \ 914 \ 292 \ 195 \ 736 \ 132 \ 452 \ 638 \ 374 \ 569 \ 147 \ 690 \ 361 \ 104 \ 136 \ 548 \ 423 \ 236 \ 084 \ 728 \ 828 \ 604 \ 588 \ 117 \ 509 \ 332 \ 945 \ 486 \ 789 \ 018, 0.000 \ 503 \ 520 \ 523 \ 739 \ 286 \ 524 \ 467 \ 016 \ 556 \ 579 \ 796 \ 821 \ 143 \ 461 \ 295 \ 138 \ 017 \ 068 \ 552 \ 904 \ 510 \ 591 \ 103 \ 575 \ 573 \ 514 \ 688 \ 666 \ 618 \ 185 \ 848 \ 627, 0.999 \ 991 \ 760 \ 146 \ 223 \ 037 \ 591 \ 494 \ 881 \ 367 \ 476 \ 486 \ 790 \ 914 \ 132 \ 144 \ 101 \ 898 \ 146 \ 068 \ 358 \ 033 \ 931 \ 701 \ 089 \ 000 \ 171 \ 691 \ 903 \ 717 \ 095 \ 373 \ 74\}$$

crossProduct({8, 1, 1986}, {7, 4, 3})

{-7941, 13878, 25}

dotProduct({8, 1, 1986}, {7, 4, 3})

6018

kronProduct({8, 1, 1986}, {8, 1, 1986})

{64, 8, 15888, 8, 1, 1986, 15888, 1986, 3944196}

kronProduct({8, 1, 1986}, {7, 4, 3})

{56, 32, 24, 7, 4, 3, 13902, 7944, 5958}

hadProduct({8, 1, 1986}, {7, 4, 3})

{56, 4, 5958}

Indonesian, English

Burma- Ethiopia, Russia-Romania

Arab Israel India

Kikouks Paok

11 + 9 + 11 + 15 + 21 + 11 + 19 + 0 + 16 + 1 +

15 + 11

140

8 + 5 + 14 + 7 + 11 + 9 + 1 + 18 + 4

77

Hengkiard

(8 + 5 + 14 + 7 + 11 + 9) + (1 + 18 + 4 + 9 + 11 + 1)

+ 1)

98

Hengki Ardika

(12 + 15 + 18 + 4) + (16 + 18 + 15 + 6) + (8 + 5 + 14 + 7 + 11 + 9) + (1 + 18 + 4 + 9 + 11 + 1) + (7 + 4) + (12 + 19 + 9 + 13 + 15 + 4 + 19 + 5) + (13 + 19 + 19)

360

Lord Prof Hengki Ardika GD LSIMODSE MSS

(12 + 15 + 18 + 4) + (16 + 18 + 15 + 6) + (4 + 18) + (18 + 5 + 22) + (8 + 5 + 14 + 7 + 11 + 9) + (1 + 18 + 4 + 9 + 11 + 1) + (7 + 4) + (12 + 19 + 9 + 13 + 15 + 4 + 19 + 5) + (13 + 19 + 19)

427

Lord Prof Dr Rev Hengki Ardika GD LSIMODSE MSS

integral(x,0,1,0.004 028 164 189 914 292 195 736 132 452 638 374 569 147 690 361 104 136 548 423 236 084 728 828 604 588 117 509 332 945 486 789 018, 0.000 503 520 523 739 286 524 467 016 556 579 796 821 143 461 295 138 017 068 552 904 510 591 103 575 573 514 688 666 618 185 848 627, 0.999 991 760 146 223 037 591 494 881 367 476 486 790 914 132 144 101 898 146 068 358 033 931 701 089 000 171 691 903 717 095 373 74+13878+25-

7941+6018+56+32+24+7+4+3+13902+7944+5 958+56+4+5958

[OB]

45928.004 028 164 189 914 292 195 736 132 452 638 374 569 147 690 361 104 136 548 423 236 084

728 828 604 588 117 509 332 945 486 789 018,

0.000 503 520 523 739 286 524 467 016 556 579  
 796 821 143 461 295 138 017 068 552 904 510 591  
 103 575 573 514 688 666 618 185 848 627, 0.999  
 991 760 146 223 037 591 494 881 367 476 486 790  
 914 132 144 101 898 146 068 358 033 931 701 089  
 000 171 691 903 717 095 373 74

Hengkiard Lord Prof Hengki Ardika GD  
 LSIMODSE MSS Lord Prof Dr Rev Hengki  
 Ardika GD LSIMODSE MSS  
 product(x, 360, 427, 77)  
 1.911 478 034 426 593 059 661 608 584 006 269  
 347 852 522 865 729 536 319 549 807 441 194 036  
 823 393 683 631 904 662 396 585 913 659\*10^128

Kikouks Paok Hengki Ardika  
 product(x, 0, 140, 98)  
 5.792 641 784 140 548 216 378 608 711 883 353  
 072 664 961 648 948 677 632 324 278 828 132 678  
 376 084 881 927 148 023 077 614 292 059\*10^280

2022+66  
 @2088  
 $27 + 05 + 83 + 83$   
 198  
 100%

@2022  
 $27 + 05 + 27 + 27$   
 86  
 □

## Authorisation

Hengki Ardika, Philanthropist.  
 Author of Kikouks Paok I, Kikouks Paok II, GRN  
 ACME, University of Aceh Tamiang, University  
 College, Micro Sustainable System, Ghostlink,  
 Australasian, Students Loan, Kikouks Paok  
 Limited, Physician, Prenuptial Agreement,

Ghenkiard of Draiknehg University College, ISPC,  
 World (Professional Political Champagne), Global  
 Demographic, and Whole Government

Land  
 $(828 - 494) * 82000$   
 27388000

Building  
 $80 * 700000$   
 56000000

Office  
 $(3 / 9) * (700000 * 80)$   
 18666666.(6)

<https://orcid.org/0000-0002-4707-9479>

DNS\1\3  
 Meta\3\4  
 HTML\4\5

Government\2\5  
 Governance\1\4  
 Professional\0\3

root(2,  $24^2 + 24^2$ )  
 24 root(2, 2)  
 33.9411254969543

root(2,  $80^2 - 24^2$ )  
 8 root(2, 91)  
 76.3151361133557

root(2,  $80^2 + 24^2$ )  
 83.5224520712844

1 / 3 / 3 / 4 / 4 / 5 / 2 / 5 / 1 / 4

$3.472(2) \times 10^{-5}$

IP/API

-----BEGIN PGP PUBLIC KEY BLOCK-----

SGVuZ2tpIEFyZGlrYSdz

TmFtZTpIZW5na2kgQXJkaWthCkNvbXBhbnk  
6S2rb3VrcyBQYW9rIEx0ZCwgRm91bmRlcBh  
mQg  
Q0VPCk1vYmlsZTowODMxLTMwODAtNjA3  
NgpNb2JpbGU6MDgzMS03MjI1LTQzMzMKV  
29yazowODMx  
LTQyNzUtODUyOQpPdGhlcjp3ZWRuZXNkY  
Xk3NDNpc2hAZ21haWwuY29tCldvcms6a2rb3  
Vrc3Bh  
b2tAZ21haWwuY29tCkhvbWU6aGFyZGlrYTU5  
M0BpbnNpdGUuNGNkLmVkdQpTa3lwZTpIZ  
W5na2kg  
QXJkaWthLCB3ZWRuZXNkYXk3NDNpc2gKS  
GFuZ291dHM6d2VkbmVzZGF5NzQzaXNoQ  
GdtYWlsLmNv  
bQpUYXdrOndlZG5lc2RheTc0M2lzaApDdXN0  
b206aHR0cHM6Ly93d3cuZ2l0aHViLmNvbS93Z  
WRu  
ZXNkYXk3NDNpc2gKQ3VzdG9tOmh0dHBz  
Oi8vd3d3Lmluc3RhZ3JhbS5jb20va2rb3Vrc3Bhb  
2ts  
dGQKQ3VzdG9tOmh0dHBzOi8vd3d3LnR3aX  
R0ZXIU Y29tL2Vtc2llbGVpagpDdXN0b206aHR  
0cHM6  
Ly93d3cuZmFjZWJvb2suY29tL2hlbmdraS5hcm  
Rpa2EKQ3VzdG9tOmh0dHBzOi8vd3d3LmFuZ  
2Vs  
LmNvL3AvaGVuZ2tpLWFyZGlrYQpDdXN0b2  
06aHR0cHM6Ly93d3cubGlua2VkaW4uY29tL2lu  
L2hl  
bmdraS1hcmRpa2EtM2FiYjEzMjE2CldlYnNpd  
GU6aHR0cHM6Ly9raWtvdWtzcGFvay5zaW1ka  
WYu

Y29tCldlYnNpdGU6aHR0cHM6Ly9oZW5na2lh  
mRpa2Euc2ltZGlmLmNvbQpIb21lOkR1c3VuIE  
xh  
bGFuZyBBbHVyIEN1Y3VyIFJhbnRhdSBBy2V  
oIFRhbwLhbmcmcNEEgS3VhbGFzaW1wYW5nI  
DI0NDc0  
IEluZG9uZXNpYQpXb3JrOktwIFBlcnRhbwLu  
YSBEdXN1biBMYWxhbmcKT3RoZXi6U2Vtc  
GFsaSA0  
IEEgRHVzdW4gTGFsYW5nIEFsdXIgQ3VjdXI  
gUmFudGF1IEFjZWggVGFtaWFuZyBJbmRvb  
mVzaWEg  
MjQ0NzQKQmlydGhkYXk6MDgvMDEvMTk4  
NgokU2VsZi5JRCAKaHR0cHM6Ly9zZWxmL  
mlkL2RpZD0z  
Omtqemw2Y3dlMWp3MTRiNXIwd2RyZml0N2  
9ndzh3aTdrMXRsNTQwYTj3ZWkydDd3d2RIZ  
3NsMXN6  
ZmjjMjViagoKCmh0dHBzOi8vd3d3LmJsZW5ke  
S5tZS93ZWRuZXNkYXk3NDNpc2gKCmh0dH  
BzOi8v  
Y2FyZWVvLnNpbWRpZi5jb20K4oCMIGZyb20  
=

-----END PGP PUBLIC KEY BLOCK-----1

Hengki Ardika

<https://keys.openpgp.org/vks/v1/by-fingerprint/7F313BE50D0458D5DDF6D339B9E6625A814459F1>

product(x, 31, 36, 27)

387420489

3^18	
product(x, 27, 36, 31)	integral(27, 36, 31, x)
819 628 286 980 801	279
819.628 286 980 801*10^12	3^2 * 31
T	CCLXXIX
product(x, 27, 31, 36)	integral(27, 31, 36, x)
60466176	144
2^10 * 3^10	2^4 * 3^2
	CXLIV
product(x, 31, 27, 36)	-
1	
I	Tax World Building Adtous WTAB
sum(x, 31, 36, 27)	World Tax Adtous Building
162	25+20+1+2
2 * 3^4	48
CLXII	10
	58
sum(x, 27, 36, 31)	Brazil 2017
310	0
2 * 5 * 31	
CCCX	product(x, 27, 31, 1025) + 36
	1 131 408 212 890 661
sum(x, 27, 31, 36)	1.131 408 212 890 661*10^15
180	P
2^2 * 3^2 * 5	product(x, 27, 31, 1025) * 36
CLXXX	40 730 695 664 062 500
	40.730 695 664 062 5*10^15
sum(x, 31, 27, 36)	P
0	product(x, 27, 31, 1025)^36
integral(31, 36, 27, x)	8.517 178 919 468 205 923 216 576 635 392 978
135	442 971 019 691 777 802 085 532 956 578 131 640
3^3 * 5	077 714 164 631 350 923 891 634 866 216*10^541
CXXXV	Land/m 82000 / 80

5^2 \* 41

Rp. 1025

m<sup>2</sup>

494+828

1322

m

22+29

51

(700000 / 24) \* 1025

29895833.(3)

((700000 / 24) \* 1025) \* 36

1076250000

eucDist({29895833.(3)}, {1076250000})

1046354166.(6)

crossProduct({0, 0, 0}, {0, 0, 0})

0

dotProduct({1076250000}, {29895833.(3)})

3.2175390625\*10^16

arctan(1046354166.(6), 1) arccos(1076250000)

arcsin(29895833.(3))

-89.999999452425 ln(4.6457607433217\*10^-10)

ln(59791666.6666666) - 44.999999726212 i pi

ln(4.6457607433217\*10^-10)

34 2 520 508 517 113 766 593 146 766 713 838 111

682 194 473 574 217 031 079 986 643 773 039 762

095 377 419 170 746 909 893 9 + 3 038.062 442

067 045 176 031 059 529 444 138 802 569 733 948

175 708 941 594 455 835 665 107 395 866 116 840

602 889 687 341 559 749 i

[OBJ]

arctan(1046354166.(6), 1) + arccos(1076250000) +

arcsin(29895833.(3))

((pi)/2) + 89.999999452425 - i

ln(4.6457607433217\*10^-10) -

ln(59791666.6666666)

91.570 796 272 037 357 213 995 853 274 536 645

191 208 613 005 553 297 517 700 048 671 895 778

509 231 648 086 869 739 945 512 090 38 + 3.583

518 938 456 110 281 126 007 567 011 278 760 647

940 084 845 820 102 730 067 978 625 819 545 642

276 428 570 613 776 836 587 427 i

[OBJ]

Special Prize

Beneficial

[OBJ]

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

\*1986= Hengki Ardika, 1962= Supinah, 1955= Mohammed Saleh

Y: Lim

Vortex

Borne:

month time day year

010743081986

Solar:

month time day year

122400310578

Lunar:

122400310578-010743081986

111657228592

X:Tre	$(\text{root}(2, 23108592^2 + 111657228592^2)) * 2 - 2 / 2 + 2$
Hertex	$223314461967.557$
000	
Indonesia	
081000171945 - 010800081986	DOI: Borne- Lunar Calendar
70200089959	122400310578-021103212022
70.200089959 G Indonesia	101297098556
[OBJ]	
Function J	Beneficiary
Junction F	
R9	Tenant
Researcher, 31-22	Student: $3/5 \times (\text{age})$
ЯюхωН	Teacher: $5/3 \times (\text{age})$
31120578-08011986	
23108592	
Hortex (x)	Applicant:
$\text{root}(2, \text{ЯюхωH}^2 + \text{Lunar}^2)$	Learner: $2/5 \times (\text{age})$
$\text{root}(2, 23108592^2 + 111657228592^2)$	Adviser: $5/2 \times (\text{age})$
111657230983.278	
-111657230983.278	
[OBJ]	
Vertex (y)	Appellant:
$\text{root}(2, \text{ЯюхωH}^2 - \text{Lunar}^2)$	Professional Teacher Development: product ((x, $2/5 \times (\text{age})$ , $5/2 \times (\text{age})$ , (age)))
$\text{root}(2, 23108592^2 - 111657228592^2)$	Laureate: product ((x, $2/5 \times (\text{age})$ , $5/2 \times (\text{age})$ , (age)) + 22)
111657226200.722 i	Fields Medalist: product ((x, $2/5 \times (\text{age})$ , $5/2 \times (\text{age})$ , (age)) + (age))
-111657226200.722 i	Fields Medalist Laureate: product ((x, $2/5 \times (\text{age})$ , $5/2 \times (\text{age})$ , (age)) + nCr(22, age, -) \ Hertex)
[OBJ]	Second Minister: product ((x, $2/5 \times (\text{age})$ , $5/2 \times (\text{age})$ , (age)) + nPr(22, age, -) \ Vortex)
Vortex (Y)	Prime Minister: $\text{^hortex } 22 \text{ product}((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))$
$\text{root}(2, \text{ЯюхωH}^2 - \text{Lunar}^2) * 1 - 2 / 3 + 4$	President and other: $\text{^vertex } (\text{age}) \text{ product}((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))$
$(\text{root}(2, 23108592^2 - 111657228592^2)) * 1 - 2 / 3 + 4$	Provided by GrnX, MSS
$(10/3) + 111657226200.722 i$	
[OBJ]	
Hertex (X)	$\{\times(2022 \div 77)\} \mid \text{Indonesia}$
$\text{root}(2, \text{ЯюхωH}^2 + \text{Lunar}^2) * 2 - 2 / 2 + 2$	$\{\times(2022 \div 246)\} \mid \text{United States of America}$
	$\{\times 5\} \mid \text{Great Brittan}$
	O <sup>1</sup>

- product(x, 36, 78, 5)  
1 136 868 377 216 160 297 393 798 828 125  
1 9thlion

- product(x, 36, 69, 5)  
582 076 609 134 674 072 265 625  
582 6thlion

- product(x, 36, 36, 5)  
5

O<sup>2</sup>  
Israel  
product(x, 36, 78, 69)  
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

Arab  
product(x, 36, 69, 78)  
21 439 590 770 449 208 305 284 699 158 510 181  
055 632 719 329 050 067 907 163 193 344  
21 20thlion

India  
product(x, 69, 78, 36)  
3 656 158 440 062 976  
3 Quadrillion

DOI:  
122400310578 - 021337212022  
101063098556

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+21 439 590 770 449 208 305 284 699  
158 510 181 055 632 719 329 050 067 907 163 193  
344+3 656 158 440 062 976  
1.176280511421\*10^79

11 762 805 114 209 989 283 817 184 934 372 776  
231 535 618 738 110 531 592 117 823 246 710 291  
290 297 629

(11762805114209967844226414485164470946836  
460227929475959398494192986225687041309 +  
21439590770449208305284699158510181055632  
719329050067907163193344 +  
3656158440062976) / 27 / 31 =  
(11762805114209967844226414485164470946836  
460227929475959398494192986225687041309 +  
21439590770449208305284699158510181055632  
719329050067907163193344 +  
3656158440062976) / 31 / 27  
The equation is always true

2022 / 69 / 1956 / 36 / 1444 / 78  
3.694 867 877 794 343 626 906 671 727 241 915  
611 014 714 573 755 371 830 918 969 743 555 037  
706 731 467 111 274 148 767 926 733 217\*10^-9

2022 / 78 / 1956 / 69 / 1444 / 36 = 2022 / 78 /  
1956 / 69 / 1444 / 36  
The equation is always true

O<sup>3</sup>  
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

$\boxed{\text{obj}}$

(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

000 000 000 000 000 330 569 829 224 797 971 323

372 555 011 208 686 154 201 605 348 178  $\angle$  (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)

4 267 040 815 660 094 258 286 293 556 970.000

000 000 000 000 000 330 569 829 224 797 971 323

372 555 011 208 686 154 201 605 348 178  $\angle$  (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)  
4 267 040 815 660 094 258 286 293 556 970.000  
000 000 000 000 000 330 569 829 224 797 971 323  
372 555 011 208 686 154 201 605 348 178  $\angle$  (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)  
 $\boxed{\text{obj}}$

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

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 O<sup>4</sup>

- Pellature
- FinTech

\Government O<sup>5</sup>

- Great Brittain
- RegTech

## KPARD

Cybersecurity: TRIPEDNITCH

Index Market: KKKKPSE

Stock: UOAT, UOP, WUC, TNUC, UCNS, UOI, UOPP, UNUC, TUHAN, KPUC

Pr.: ЯюхωН-`çлак, Czplcnhk Africa nations, Great Brittain

DOI:100457048556

[OBJ]

[OBJ]

[OBJ]

Colorized 0° and 360°

- 03605781444195620222534/Government  
223314461967.557

202214441956557×10^-3

- 021100020011/Governance

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

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

- 70200089959/Identification

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

$$5.13279385669522*10^{119} + \\ 6.84372514226029*10^{119} i$$

$$8.55465642782537*10^{119} \angle 53.130102354156 \\ 8.55465642782537*10^{119} \angle 0.92729521800161 \\ 8.55465642782537*10^{119} \angle 59.0334470601733$$

PRENUM/Benefit

[OBJ]

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

$$5.13279385669522*10^{119} + \\ 6.84372514226029*10^{119} i$$

$$8.55465642782537*10^{119} \angle 53.130102354156$$

$$8.55465642782537*10^{119} \angle 0.92729521800161$$

$$8.55465642782537*10^{119} \angle 59.0334470601733$$

Ghostlink

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

$+ (\text{nPr}(36, 22)) + ((\text{product}(x, 2 / 5, 5 / 2, 36)) * 22) + ((\text{product}(x, 2 / 5, 5 / 2, 36)) * 36 i))$

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  $\angle$  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

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  $\angle$  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

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  $\angle$  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

[OBJ]

Benevolent

$(\text{product}(x, 2 / 5, 5 / 2, 36)) + ((\text{product}(x, 2 / 5, 5 / 2, 36)) + 22) + ((\text{product}(x, 2 / 5, 5 / 2, 36)) +$

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

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  $\angle$  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

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

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

[OBJ]

- Wednesday743ish

<https://wednesday743ish.simdif.com>  
 $\text{abs}(0)=0$   
 2022 04 February 10:53  
 7 February 2022, 13:35 (GMT+7)  
 Co-founder: Scientific Calculator, GR-N Sigmum  
 Salary(£/Rp): 0578+2022=2600(currency)  
OBJ

OBJ  
 R9  
 N4 + 1  
 n25/10  
 Cr(5,1)  
 Cr(5,4)  
 Pr(10,1)  
 0 mod 9=0

- Kikouks Paok Limited

<https://kikoukspaok.simdif.com>  
 Stock: Tripped Nitch and GRN ACME  
 Index Market: KKKPSE  
 Trading Name: Tripped Nitch  
 Fates: Blockchains  
<https://blockchains.simdif.com>  
<https://trippednitch.simdif.com>  
<https://trippednitch.bandcamp.com>  
<https://blockchain.simdif.com>  
<https://soundcloud.com/hengkiardika>  
OBJ

- Lunar

<https://lunar.simdif.com>  
 1224310578  
 Prime: 2, 9, 10, 1, 0  
 Second:  $\theta$   
 $\text{argument}(9)=0$   
 $\text{sgn}(0) + \text{sgn}(1)=1$   
 $\text{lcm}(2, 2, 2, 2, 2)=2$   
 $\text{gcd}(9, 999)=9$   
 $\text{sgn}(0) + \text{sgn}(1) + \text{gcd}(9, 999)=10$   
 Pseudo Indefinite:000  
 #0  
 random \* 0=0  
OBJ

- Planet

phengkiard- planet  
<https://phengkiard-planet.simdif.com>

- MSS 176

Tripped Nitch  
<https://www.clubhouse.com/@hengkiardika>  
<https://www.clubhouse.com/join/profrevha-trademarks/Ow2LVYGm/xp97rWjK>  
OBJ

OBJ

- LSIMODSE

OBJ  
 21/6, 20/5, 19/4, 18/3, 17/2, 16/1, 15/0, 14/-1,  
 13/-2, 12/-3, 11/-4, 10/-5, 9/-6, 8/-7, 7/-8, 6/-9,  
 5/-10, 4/-11, 3/-12, 2/-13, 1/-14, 0/-15  
 0, -1,..-22  
 Greek Russian  
 Kobel/Presledobat  
 Greece Russia

140-6  
 0+  
 Tripped Nitch  
 GRN Acme  
<https://grnacme.simdif.com>  
 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

[OBJ]

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)

[OBJ]

Made by Kikouks Paok, Ltd  
<https://link.snipfeed.co/kikoukspaok>

[OBJ]

The Most Discernment Production, (TMDP)  
Is mediated of talent, profession in certify and verification for social or science Influencer under EIMB licence and attribution

Try it now!

[OBJ]

[OBJ]

F

0

0002059386 / 16

128711

10

128701

128 bit \ Bank Clearance  
Banking

Bank Central Etcetera

Wednesday743ish Bank Profrevha Bank Central  
Etcetera Bank

222-189		India
31		Indonesia
125 469 921 218 239 885 694 049 972 633 309 613 136 379 933 206 512 336 982 590 114 631 576 440 429 841 376×1000)-31	0.0015 0.0062 0.0071 0.1444	Rp. 27
125 469 921 218 239 885 694 049 972 633 309 613 136 379 933 206 512 336 982 590 114 631 576 440 429 841 375 969	0x10 or 0x1562711444	
Rp. 125 26thlion	0o1254234212124 91845891156 0x1562711454	
1.65819e-5		0210173171821658
7.099e-7		0x2 xor 0x0210173171821658 xnor 0x31 or 0x31 nor 0x31 0x21017317182164A
8.153e-7		
0.0031		0x2 xor 0x1173171821658 xnor 0x31 or 0x31 nor 0x31 [OB] 0x117317182164A
10		
2		
1658		
0071		
0082		
0017		
0031		
0x2 xor 0x1658007100820017	[OB]	
0x1658007100820015	[OB]	
0x2 xor 0x1658007100820017 xnor 0x31 or 0x31 nor 0x31	[OB]	
0x1658007100820004	dotProduct({31}, {27}) 837	
SL 27 Rp		
CL 31 Rp	0b1101000101 0o1505	
UK	837	
Israel		
Arab	0x345	

Issued by

[OB]

Death note match note  
5081155  
50855112022

De Javu Public Consumer, ISPC  
50811552022

081155

Authorisation

product(x, 0, 12, 1) + sum(x, 0, 2400, 0743) +  
integral(0, 31, 8, x) + derivate(x, 2022, 1986)  
1784192  
 $2^7 * 53 * 263$

adjudate({{1, 12, 0}, {743, 2400, 1986}, {8, 31, 1986}})  
{ {4704834, -23832, 23832}, {-1459710, 1986, -1986}, {3833, 65, -6516} }  
164139298162596  
4700304  
3  
-  $\lambda^3$  + 4700304  $\lambda^2$  + 56204866482  $\lambda$  +  
164139298162596

Project: TMDP

Authority: Adtous/80

Professor/Programmer: Hengki Ardika

PPO: 63/2022

PPO ': 1784192

TMDP:PDMDT56204866482

□

Microchip number: 164139298162596/moon

Microchip Trace: 4700304/track

Microchip Rank: 3/crank

Communication Company  
CCLA Kikouks Paok  
Indonesia 24474

Communication Company Limited Ardika  
Creative Commons Licence Attribution

Premiere Profrevha Organisation  
President Prime Minister Other

Attorney Government Governance Professional  
Kingdom  
Kikouks Paok Limited, Micro  
Kikouks Paok 0.1  
Ardika Ghenkiard  
hardika593@insite.4cd.edu

Identification

adjudate({{5, 12, 0}, {1700, 2400, 2022}, {3, 31, 2022}})  
{ {4790118, -24264, 24264}, {-3431334, 10110, -10110}, {45500, -119, -8400} }  
296715025274724  
4791828  
3  
-  $\lambda^3$  + 4791828  $\lambda^2$  + 76256925486  $\lambda$  +  
296715025274724

Identifications/ID

Ha-aH76256925486

aeiou aeoiu aiuoe aueio aoiue aouie aoeui aoeiu  
aueoi aeiou aoiue aioue aeuoi

oiuea ouiea oaeui ouaei oiuea ouiae oeaui oeaui  
oiaue oiaue oiaue oeui a

iouae iuaeo iaeau iaoue ioaue ieoau iauoe iuoea  
iueao iouea iueoa iaeuo

eaoui eaiuo euioa eoiaa eoauj eouia eiuao eiuaa  
eioua ciaou

uiaeoo uieao uioae ueaoi ueaio ueioa ueiao uoiae  
uoaci ueoai

@kobelprsdat

[https://l.facebook.com/l.php?u=https%3A%2F%2Fm.me%2Fkobelpresledobat%3Ffbclid%3DIwAR0sK1vTp0fnDQBwl9Y7hR0qgBYLi1Cj6qbqk\\_hpvlV7VhenTf255kDEA&h=AT304QYbwzCYnkiuScD6aQ2qYQTpZ1DQK2SGlCH9U-N--DNzFWjuZaSSmRo7X4b\\_ipS8Sqp0rS6R260ir5C7brtPn-s0fAOILxn3hP4lAgHaOgCMTPGhA67G3-4](https://l.facebook.com/l.php?u=https%3A%2F%2Fm.me%2Fkobelpresledobat%3Ffbclid%3DIwAR0sK1vTp0fnDQBwl9Y7hR0qgBYLi1Cj6qbqk_hpvlV7VhenTf255kDEA&h=AT304QYbwzCYnkiuScD6aQ2qYQTpZ1DQK2SGlCH9U-N--DNzFWjuZaSSmRo7X4b_ipS8Sqp0rS6R260ir5C7brtPn-s0fAOILxn3hP4lAgHaOgCMTPGhA67G3-4)

<https://m.me/kobelpresledobat>

<https://fb.me/kobelpresledobat>

<https://m.me/kobelprsdat>

<https://fb.me/kobelprsdat>

<https://soundcloud.com/hengkiardika/w-1>  
<https://soundcloud.com/hengkiardika>

Author of Kikouks Paok I, Kikouks Paok II, GRN ACME, University of Aceh Tamiang, University College, Micro Sustainable System, Ghostlink, Australasian, Students Loan, Kikouks Paok Limited, Physician, Prenuptial Agreement, Ghenkiard of Draiknehg University College, ISPC, and world

[OBJ]

SDOI:

integral(041415222022,  
20222141504, y)  
1 401 399 440 622 720 000

041422152022,

SASHES:

Start: 041428042022  
End: 122431002022  
integral(041404282022,  
202228140404, x)  
4 804 940 615 999 040 000

041428042022,

Election

Start: 28042022  
End: 31122022

Selection

integral(28042022, 31122022, 08011986, x)  
24676916880000

Lord

Lady

King

Queen

Online Professor Test

1-25, MSS

1. derivate(x, 14, 15)

0

[OBJ]

2.  $\log(22) \div (\ln(22) / \ln(10))$   
1

3.  $\ln(22) / \ln(10) = \log(22)$   
True

4. $10^4$	0, 0}, {0, 0, 0, 0, 1, 0, 0, 0, 0, 0}, {0, 0, 0, 0, 0, 1, 0,
$2^4 * 5^4$	0, 0}, {0, 0, 0, 0, 0, 1, 0, 0, 0}, {0, 0, 0, 0, 0, 0,
10000	0, 1, 0, 0}, {0, 0, 0, 0, 0, 0, 0, 1, 0}, {0, 0, 0, 0, 0,
	0, 0, 0, 0, 1}}
5. $(e)^{2022}$	12. determinant({{1986, 8}, {07.43, 1}})
1.391 369 273 664 153 924 976 207 773 025 984 401 658 839 005 483 082 141 149 707 316 920 712 496 422 976 523 636 661 691 233 027 303*10^878 1.39136927366415*10^878	[OBJ]
6. $\log(e, 041422152022) \div \ln(41422152022)$	13.
1	[OBJ]
7. $i \angle 5$	14.
-0.08715574274766 + 0.99619469809175 i	[OBJ]
1 $\angle$ 95, degree	15.
1 $\angle$ 1.65806278939461, radian	[OBJ]
1 $\angle$ 105.(5), gradian	16.
[OBJ]	[OBJ]
8. $(\sin(10) + \cos(10) + \tan(10)) / (\arcsin(10) + \arccos(10) + \arctan(10, 0))$	17.
1.3347829113876/(90 - i ln(3 i root(2, 11) + 10 i) - i ln(-3 root(2, 11) + 10))	[OBJ]
0.01457651309075	18.
0, quotient	[OBJ]
1.3347829113876, remainder	19.
	[OBJ]
9. $(\sin(10) + \cos(10) + \tan(10)) / (\arcsin(10) + \arccos(10) + \arctan(10, 0)) / 0.01457651309075$	20.
91.5707963267726/(90 - i ln(3 i root(2, 11) + 10 i) - i ln(-3 root(2, 11) + 10))	[OBJ]
0.99999999999976	21.
	[OBJ]
10. $\{76\} + \{1\}$	22.
[OBJ]	[OBJ]
11. identityMatrix(10)	23.
{1, 0, 0, 0, 0, 0, 0, 0, 0, 0}, {0, 1, 0, 0, 0, 0, 0, 0, 0, 0}, 0}, {0, 0, 1, 0, 0, 0, 0, 0, 0, 0}, {0, 0, 0, 1, 0, 0, 0, 0, 0,	[OBJ]

24.

[OB]

## EMPORIO SELECTION

25.

[OB]

Court: Supreme

Title: OG/ON- Weapon Roleplay Election and  
Wednesday743ish Select

27.

[OB]

Major: EdTech

Discipline: Sustainability

Professor: Hengki Ardika

28.

[OB]

[OB]

Kikouks Paok 0.1

Volunteer

Contender Officer

Promoter Officer

General Marketing Sponsorship

Chief Technology Officer

Chief Executive Officer

30.

[OB]

Director

Owner

Founder

31.

[OB]

IAIIOT, (Internet, Artificial Intelligence, Internet Of Thing)

1. Inversion

- Triangle, 123,345, derivative, integral, Sigma, Product, 10

- Inverness of production, Symbolic Algebra-KMGTPEZY/108, yzafpnmm/-108

26, LSIMODSE

$\{\{76, 75\}, \{4, 5\}\} + \{\{4, 5\}, \{5, 5\}\}$   
 $\{\{80, 80\}, \{9, 10\}\}$

80

90

2

$\lambda^2 - 90\lambda + 80$

89.1021541423999

0.89784585760011

$\{\{8.78912823804443\}, \{1\}\}$

$\{\{-1.01135046026665\}, \{1\}\}$

[OB]

[OB]

[OB]

[OB]

[OB]

2. Scientific Calculator

- 21:38, 17 April 2022

- 24:00, 31 December 2022

3. Prosperity in Sustainable\*

\*05,16,27,38,49,50,61,72,83,94

- $21+38+17+4+2022= 2102, | 2,1,0,2$

$27+16+5+27= \text{£}75$

- $24+00+31+12+2022= 2089, | 2,0,8,9$

$27+5+83+94= \text{£}209$

- 2090

$$27+5+94+5 = £131$$

Constrictor:

Division 1. Production

- Profrev Noble Foundation (Profrevha) Department

Products, marketing, customer affections and affectionate.

Division 2. Financial Company

- Profrevha™ Department

Pricing, trade, bet direct.

Division 3. Data management

- Profrevha One Department

Stating, compute, Brainerd.

Division 4. Legacy and Accreditation (DENT)

- Spy Agent Intelligent Department

Publications, publishing, go settle midas.

Vision:

1. Master degree qualifications
2. Super Stain Ability
3. Genuine package with fame.
4. Worth acquaintance to another.
5. Educative, safe, secure, and peace.

Mission:

1. Reach 6561 members classified as pre-participants, participants, employees, sponsor, to work through Premiere Profrevha Organisation by names professional and reverends.
2. Each 10 tenure members should achieve 20% company income.
3. Establish with academic value based on master degree from university.
4. Getting safe and secure in finishing admission from real life.

5. Verified as premiere organisation with all beneficiary aspects.

Motto:

"Respect, response, relate"

the Plainers quote:

"6561 is meant to be United Kingdom to Australia."

"All features used for us as peace."

"119÷17=7"

"Plaintiff; 421.7/1138/2003"

Business Products:

1. Profrev Noble
2. Profrev Organiser
3. Profrev UGC
4. Profrev Consultant
5. Profrev Tena Book
6. Profrev Ftenurre
7. Profrev Noble Referral
8. Profrev Organiser Referral

Product value:

• £348,00 (Main Products)

• £467.5 (Referral 1+ Referral 2) (Beta products)

Profrev Noble Organiser (Profrevha Referral Contract):

1. 25% of profitable business is own by Profrev Participants.
2. 5% of beneficiary business is own by Profrev Participants.

Sponsor Benefits:

Sponsor is safe and secure.

Sponsor is in high position within business to development.

Sponsor role is applicable to another.

Sponsor is given Euler of operations.

Sponsor is go public business on the fame .  
Sponsor is in the highest link up to other.  
Sponsor is undefeated with own operations.  
20% company income+ 20% products achieve  
(Main Products)  
20% company income+ 20% products achieve+  
12% emerging contract (Beta Products)

Profrevha ™

Noble foundation and Organisation  
Occupation and Membership

1. Pre-participants; people are in Profrevha One recruitment operations.
2. Participants; people are in passed Profrevha One recruitment operations.
3. Employees; people who achieved or enrolled with Profrevha ™ referral.
4. Sponsors; people or instance whose totally supports Premiere Profrevha Organisation with condition and terms through Profrevha One.
5. (Optional) Brand Ambassadors; endorsed and be endorsements.

All membership is in beneficial organisation equality.

02-04-2021

Premiere Profrevha Organisation  
Provided by EIMB

Hengki

Surname- Prenum- Prenup- Starter- Startup-  
Hengkiard- One Publications- Nine Business  
Market- Tripped Nitch- GRN Acme- UOAT UOP  
WUC TNUC UCNS UOI UOPP/D UNUC  
TUHAN KPUC GOD- D- ACCJC-

Blockchain-

Blockchains-

Cyberspaces-

Cyberspace GrnX ISPC

--

Blockchain- Blockchains  
IAIIOT

MSS

Wednesday743ish- BODH EIMB- Airish- Kikouks  
Paok Limited- Premiere Profrevha Organisation-  
Profedorha  
LSIMODSE

Cyberspaces- Cyberspace GrnX ISPC  
UAEIO

---

Supremacy Pre/Country, Hengki Ardika  
Airish/Independent Constitution/Supreme  
Premiere Profrevha Organisation/Superintendent  
Profedorha/Chancellor  
Kikouks Paok, Ltd/President  
Tripped Nitch/Other Interested Parties

TN, Wednesday743ish Bank

Provided by Cilukba Peekaboo, Lunar,  
Government, Governance, Weapon-

PPO, Profrevha Bank Central

Provided by Profrev Noble Foundation, Profrevha  
Trademark, Profrevha One and Profrevhatm740,  
Spyagentintelligent

<https://cyberspace.simdif.com>

Global Airish

Cyberspace ®

Alphabet

Line\@bcd\efghijklmnopqrstu\vw\x

\wyz

Link International National Indonesia	24
Alphanumeric\Lord Prof Dr Rev G.D, 12345678910111213141516171819202122232425 26	Wednesday743ish Bank 173 1 8
Second Ministry- Prime	
Ardika	Etcetera Bank
Title: SISA, SBS	134
Lord Prof. Dr. Rev. G.D Hengki Ardika, SISA, SBS	1986
Inception: Inverness of Production	00
Empower: Planet	
EMPORIO	<a href="https://my.forms.app/onepublications/kingdom">https://my.forms.app/onepublications/kingdom</a>
Conti Ransomware   £209, 31 December 2022 22 April 14:06, 2022	
LUNAR: Year day Time Month 202222141504	<a href="https://my.forms.app/onepublications/organization">https://my.forms.app/onepublications/organization</a>
DOI: 041415222022, 041422152022	
SDOI: integral(041415222022, 202222141504, y) 1 401 399 440 622 720 000 1.401 399 440 622 72*10^18 *10^18, E	105+4/7 $\log(2, 8)$ dotProduct({1986, 1, 8}, {1986, 1, 8}) / dotProduct({7}, {43}) 91727/7 13103 258
EXA	
OB	dotProduct({1986, 1, 8}, {8, 1, 1986}) / dotProduct({7}, {43}) 739/7 105 172
Bank	
First Deposit	
Second Deposit	
Third Deposit	
Profrevha Central Bank 000 8	crossProduct({1, 07843, 1986}, {1986, 07843, 1}) {-15568355, 3944195, -15568355} crossProduct({1, 8, 1986}, {1986, 8, 1}) {-15568355, 3944195, -15568355}

```
conjugTrans({7}) + hadProduct({7}, {43}) +
kronProduct({7}, {43}) + charPoly({7}) +
eigenValues({7}) + eigenVectors({7})
{ - λ + λ<sub>1</sub> + v<sub>1</sub> +
624}
```

```
diagonalize({7})
{1} * {7} * {1}
```

```
{0b1} * {0b111} * {0b1}
```

```
normalize({7, 43}) + eucDist({7}, {43}) +
dotProduct({7}, {43}) + eigenVectors({7}) +
eigenValues({7}) + charPoly({7}) + rank({7}) +
trace({7}) + determinant({7})
{ - λ + ((7 root(2, 1898))/1898) +
v<sub>1</sub> + λ<sub>1</sub> + 367, - λ
+ ((43 root(2, 1898))/1898) + v<sub>1</sub> +
λ<sub>1</sub> + 367}
```

```
eucDist({7}, {43}) + kronProduct({7}, {43}) +
hadProduct({7}, {43})
{638}
```

```
eucDist({7}, {43}) + kronProduct({7}, {43}) +
hadProduct({7}, {43}) + rank({7}) +
determinant({7}) + trace({7}) + transpose({7}) +
minors({7}) + cofactors({7}) + adjugate({7}) +
conjugTrans({7}) + normalize({7})
{668}
```

Lotutsf smbßz

<https://www.songtradr.com/hengki.ardika>

derivative: Moon, 0

Integral: Hour, Day, Minute

Summary: Year, Age

Product: Year, Company

[https://www.snapchat.com/add/hengkiardika?sender\\_web\\_id=0022b761-a964-4972-aa1c-bc9caf2af21f](https://www.snapchat.com/add/hengkiardika?sender_web_id=0022b761-a964-4972-aa1c-bc9caf2af21f)

Add me on Snapchat! Username: hengkiardika  
[https://www.snapchat.com/add/hengkiardika?share\\_id=WqKXeUZzy8I&locale=en-GB](https://www.snapchat.com/add/hengkiardika?share_id=WqKXeUZzy8I&locale=en-GB)

<https://youtu.be/vXWRdMFtC2U>

<https://youtube.com/shorts/KiLBGI8e7BY?feature=share>  
<https://self.id/hengki%20ardika>

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

Tripped Nitch Academy Demo Days Event,

- Profrevha One And Profrevha™ 740 recruitments

Welcome to the Professional and Reverends!

We are here to recruit you to be part of the Professional and Reverends, PROFREVHA™.

We were born with 36 countries among universe which backs up to admission the Professional and Reverends in year of 2021.

We offer you a job, profession, and being paid.

I, Hengki Ardika will take you to beneficiary

organisation and led you concern when it's getting a neglect.

We're working with Simple Different, Google, and Facebook.

Then I want you to use words;  
"Agree", "Consent", and "Down" to be able in accessing PROFREV, PROFREVHA™, PROFREVHA One, Workplace, S.A.I as Noble Foundation that located in Indonesia.

Please check your submission on,

1. Google Profrevha-tm

<https://g.page/profrevha-tm>

2. Google Profrevha

<https://profrevha-tm.business.site>

3. Tripped Nitch

<https://trippednitch.simdif.com>

4. Spy Agent Intelligent

<https://spyagentintelligent.simdif.com>

5. PROFREVHA One

<https://profrevhaone.simdif.com>

6. Profrev

<https://profrev.simdif.com>

7. Profrevha

<https://profrevha.simdif.com>

8. Kikouks Paok One publication

<https://onepublicationcorp.simdif.com>

9. Nine Business Market

<https://ninebusinessmarketincorp.simdif.com>

10. Kikouks Paok Ltd

<https://kikoukspaok.simdif.com>

11. Premiere Profrevha Organisation

<https://premiereprofrevhaorganisation.simdif.com>

12. GRN Acme

<https://grnacme.simdif.com>

13. Hengkiardois

<https://hengkiardois.simdif.com>

14. ISPC

<https://ispc.simdif.com>

15. Weapon

<https://weapon.simdif.com>

16. Cyberspace ©

<https://cyberspaces.simdif.com>

17. GrnX

<https://grnx.simdif.com>

Or

Simply download the apps,

1. Profrevha Deals and Donation

<https://appsgeyser.io/13526918/PROFREVHA%20Deals%20and%20Donation>

2. Spy Agent Intelligent

<https://appsgeyser.io/13642600/SPY%20AGENT%20INTELLIGENT>

3. Spy Agent Intelligent Quiz

<https://appsgeyser.io/13643610/Spy%20Agent%20Intelligent%20Quiz>

4. Profrevhatm740

<http://app.appsgeyser.com/13646134/PROFREVHATM740>

5. PROFREVHA One

<http://app.appsgeyser.com/13650345/PROFREVHA%20One>

6. Profrev

<https://appsgeyser.io/13511021/Profrev>

7. Profrevha

<https://appsgeyser.io/13503158/Profrevha>

Nonetheless, we're expecting your politeness and participation to work together.

Best regards,

Hengki Ardika  
Profrevha™ founder.

• Admission:

Theory Number, Optimisation Mathematics; Trademarks for Economic Developers to \$27 and Special Prize in sustainability of EdTech  
Prostration: Poland; Czechoslovakia, China and Hongkong

• Submission:

Visiting professor on Diablo Valley College Academia, Hengki Ardika  
Major: Life science, Sustainability, Educational Technology  
Discipline: K-1 (12-13 grades), Social Sciences

• the Central Bankers address:

1. Silicon Valley Bank  
Account Holder name: 398CDA69 Profrevha™  
Account number: 3301234469  
Routing number: 121140399  
Beneficiary information:  
FBO Angelist Clients 3003 Tasman Drive  
Santa Clara, CA 90504

2. BRI Bank (Bank Rakyat Indonesia)  
Account number: 352101023467539  
Routing number: 026011617  
Swift code: BRINIDJA  
IBAN : 002  
Account holder: Hengki Ardika

• Headquarters Venue:

- Kikouks Paok & LSIMODSE  
564 Market St. Suite 700, San Francisco California 94104, CA

- Kikouks Paok Ltd

1. Sempali 4A-1 Dusun Lalang Alur Cucur Rantau Karang Baru Kualasimpang Tamiang Aceh Indonesia 24474

2. W.R. Supratman No. 6, Pekalongan.  
Kota Pekalongan, Jawa Tengah  
Indonesia 51141

Link:

1.

<https://my.forms.app/form/60bb6b9f9773ff06f0dd7e58>

2.

<https://forms.office.com/Pages/ResponsePage.aspx?id=DQSIkWdsW0yxEjajBLZtrQAAAAAAAABWmSPVURTI1UFFVSVpTVFhSNVBRVE83MFQ4TVRLVi4u>

3. <https://tokko.io/nbm>

4.

<https://tinyurl.com/profrevhatm740andprofrevhaone>

Obligation

- 21:38, 17 April 2022
- 24:00, 31 December 2022

Oblivion

Prosperity in Sustainable\*

\*05,16,27,38,49,50,61,72,83,94

• 21+38+17+4+2022= 2102, | 2,1,0,2

27+16+5+27= £75

• 24+00+31+12+2022= 2089, | 2,0,8,9

27+5+83+94= £209

#tokopehadiaphone11mar @the\_justina\_ ,  
@keila\_metska My SD card is broken and I was  
already needing more storage for saving files as I  
grind on internet then I really need iPhone 11

PRENUP

<https://my.forms.app/form/62222291de191f2ef56e91b9>

Ghenkiard of Draiknehg University College Learner

<https://my.forms.app/form/622b23b959960060d847794a>

ISPC

<https://my.forms.app/grnacmelsimodsegrnx/ispc>

EIMB

<https://my.forms.app/grnacmelsimodsegrnx/e>

Country

<https://my.forms.app/grnacmelsimodsegrnx/e-1>

Planet

<https://my.forms.app/grnacmelsimodsegrnx/e-1-1>

Laureate

<https://my.forms.app/grnacmelsimodsegrnx/e-1-1-1>

Fields Medalist

<https://my.forms.app/grnacmelsimodsegrnx/e-1-1-1-1>

Fields Medalist Laureate

<https://my.forms.app/onepublications/fml>

Akseleran

<https://my.forms.app/onepublications/akseleran>

<https://my.forms.app/onepublications/rrr>

<https://my.forms.app/onepublications/philanthropy>

[OBJ]

Logo

PROFREVHA

Menu

PROFREVHA I

PROFREVHA Contact

PROFREVHA Topic

PROFREVHA blog

PROFREVHA Gallery

PROFREVHA Location

PROFREVHA About

1. PROFREV, Noble Foundation and Organisation

Welcome to the Professional and Reverends!

- Advisers Registration

- Professional Teacher Development Registration

- Chat Support

We are here to recruit you to be part of the Professional and Reverends, PROFREVHA™.

We were born with 36 countries among universe which backs up to admission the Professional and Reverends in year of 2021. Yet, beyond master thesis in Statistical Economic to the university as Broader Organization, we offer you a job, profession, and being paid! So not to be confused with the grassroots aswell!

I, Hengki Ardika will take you to beneficiary organisation and led you concern when it's getting a neglect.

We're working with Simple Different, Google, and Facebook.

Please check your submission on,

1. Google Profrevha-tm \*null g source
2. NBM & Aggregate
3. Profrevhatm740 Workplace (Facebook/ demo trial)
4. Spy Agent Intelligent
5. PROFREVHA One
6. Profrev
7. Profrevha Google Dream Career Builder (Relator Responder for respect)
8. Kikouks Paok One Publication Corporate
9. Nine Business Market incorporate
10. Kikouks Paok Ltd
11. Tripped Nitch ©

12. Demo site Profrevha business

Or

Simply download the demo apps

1. Profrevha Deals and Donation
2. Spy Agent Intelligent
3. Spy Agent Intelligent Quiz
4. Profrevhatm740
5. PROFREVHA One

6. Profrev

7. Profrevha

Apps Links expired 21 August 2021 on trial visiting of Profrevha Atlassian 22 August 2021.

Nonetheless, we're expecting your politeness and participation to work together.

Best regards,

Hengki Ardika  
PROFREVHA™ founder.

Admission

In mission Russia (2021); Brought UNFPA, UNESCO to sustainability followed by other country and gives preparation (Norway) to be part (PROFREVHA) as established universal world.

2. Contact Us

Contact Information

Here is a place for you to communicate with us freely about the organization and business updates everyday!

We help out dropout students to finish submission in safe and secure.

Passcode to message:

1. Question

2. Enroll

3. Career

Click to read more ...

3. PROFREVHA™ Founder and Co-owner

Name: Hengki Ardika

Time of birth: 08 January 1986

Nationality: Indonesian

Email: wednesday743ish@gmail.com

Facebook: Fields Medalist

Tribes: Canada, UK, Japan

Trivia: 1995, 2002, 2003

Siglum: NGR

Awards: Special prize, Gold and Silver IMO

PROFREVHA™

PROFREVHA™

4. PROFREVHA™ WORTH TRADE

Students Loans

P50÷78888(hours)-1995

P0.000633809958×306816(hours)-2021

194.463036P salary/hour

Profrevha™ bonus

£2.179

£2×7.895B(people)

£15,790,000,000

£100,000×5M(people)

£500,000,000,000

£500B- Mega City/Jamaal Kashogi

£515,790,000,000

On Sale!

£221× 5M(people)

£1,105,000,000

In Market!

TRADE starts from £462,400.00!

Business Affiliations

- PROFREVHA™- Hengki Ardika

35 y.o.

- Apple Inc- Steve Jobs

21 y.o;

1. PROFREVHA™ and Apple Inc Beneficiary Accumulations

Beneficiary Value is salary per hour of Noble and Age.

Beneficial Benefits is salary per hour of established company in year revenue.

- Apple Inc Beneficial Benefits (BB) is £116.671737/hours (01-04-1976)

Apple Inc Beneficial Benefits II (BB II) is £311.134773/hours (01-04-2011-present)

Beneficiary Value (BV) is £0.50÷(total hours for 9 years old)

- PROFREVHA™ Beneficiary Value (BV) is pence 0.000633809958/hours. (08-01-1986)

PROFREVHA™ Beneficial Benefits (BB) is £194.463036/hours (08-01-2021)

PROFREVHA™ is {Hours×Beneficiary Value (BV)}

## 2. Apple Inc Beneficiary Accumulation and Calculations.

Steve Jobs Apple Inc

1955-1976 (21 years)

$184,080(\text{hours}) \times 0.000633809958(\text{BV}) = £116.671737/\text{hours}$  (Apple Inc; Beneficial Benefits, BB 1955-1976)

1976-2011 (35 years)

$306,792 \times £116.671737 = £35,793,955.5$  (Apple Inc; Assets Revenue, A.R 1976-2011)

1955-2011 (56 years)

$490,896 \times (\text{PROFREVHA}^{\text{TM}} \text{ BV}) = £311.134773/\text{hours}$ . (Apple Inc; Beneficial Benefits II, BB II 2011-present.)

Premiere Profrevha Organisation

Established Time:

29-04-2021

Address:

Sempali 4A-1 Lalang Cucur Rantau

Karang Baru Tamiang Aceh

Indonesia 24474

Constrictor:

Division 1. Production

- PROFREV Noble Foundation (Profrevha) Department

Products, marketing, customer affections and affectionate.

Division 2. Financial Company

- PROFREVHA™ Department

Pricing, trade, bet direct.

Division 3. Data management

- PROFREVHA One Department

Stating, compute, Brainerd.

Division 4. Legacy and Accreditation (DENT)

- Spy Agent Intelligent Department

Publications, publishing, go settle Midas.

Vision:

1. Master degree qualifications
2. Super Stain Ability
3. Genuine package with fame.
4. Worth acquaintance to another.
5. Educative, safe, secure, and peace.

Mission:

1. Reach 6561 members classified as pre-participants, participants, employees, sponsor, to work through Premiere Profrevha Organisation by names professional and reverends.
2. Each 10 tenure members should achieve 20% company income.
3. Establish with academic value based on master degree from university.
4. Getting safe and secure in finishing admission from real life.
5. Verified as premiere Organisation with all beneficiary aspects.

Motto:

"Respect, response, relate"

the Plainers quote:

"6561 is meant to be United Kingdom to Australia."

"All features used for us as peace."

" $119 \div 17 = 7$ "

"Plaintiff; 421.7/1138/2003"

Business Products:

1. PROFREV Noble
2. PROFREV Organiser
3. PROFREV UGC
4. PROFREV Consultant
5. PROFREV Tena Book
6. PROFREV Ftenurre
7. PROFREV Noble Referral
8. PROFREV Organiser Referral

Product value:

• £348,00 (Main Products)

• £467.5 (Referral 1+ Referral 2) (Beta products)

PROFREV Noble Organiser (Profrevha Referral Contract):

1. 25% of profitable business is own by PROFREV Participants.

2. 5% of Beneficiary Business is own by PROFREV Participants.

Sponsor Benefits:

Sponsor is safe and secure.

Sponsor is in high position within business to development.

Sponsor role is applicable to another.

Sponsor is given Euler of operations.

Sponsor is go public business on the fame .

Sponsor is in the highest link up to other.

Sponsor is undefeated with own operations.

20% company income+ 20% products achieve (Main Products)

20% company income+ 20% products achieve+ 12% emerging contract (Beta Products)

PROFREVHA ™

Noble foundation and Organisation  
Occupation and Membership

1. Pre-participants; people are in PROFREVHA One recruitment operations.

2. Participants; people are in passed PROFREVHA One recruitment operations.

3. Employees; people who achieved or enrolled with PROFREVHA ™ referral.

4. Sponsors; people or instance whose totally supports Premiere Profrevha Organisation with condition and terms through PROFREVHA One.

5. (Optional) Brand Ambassadors; endorsed and be endorsements.

All membership is in beneficial organisation equality.

02-04-2021

Premiere Profrevha Organisation

5. PROFREVHA One, Assets and Banker  
PROFREVHA One Worth

Annual Salary: £35×9 (hours)= £315

Transcript Salary: £21

Frontline, Leadership, & Presidency: £26×£36= £936

Subvention: £500B/5M (people)= £100k

Bonus: £2.179

Total wage: £101,274.179

6. PROFREVHA ™ Beneficial Benefits  
Profrevha should have earned £1.94,463036 (1 pound sterling 94 pence 463036 shillings) in hour.

7. PROFREVHA ™ Hours Operations  
Everyday

Open: 07:43

Close: 16:43

#### 8. PROFREVHA™ Deals and Donation

If you think you can relate what we have done here, you can achieve your Professional and Reverend by giving donation to its address. As you know by dealing with PROFREVHA™ you should have spent 9 hours of your Life Business to merge to organization.

Donation Address:

3521-01-023467-53-9

BRI Bank

Hengki Ardika

PROFREVHATm740

PROFREVHATm740

#### 9. Bank Indonesia Projects Enabler Credit Code Verification

Plaintiff 2021/1148/425

Registry 1266000652229

VaT-ID 154571889105000

"Management Statistics Economic Developer E-commerce FinTech Central Bank Business of Kikouks Paok Ltd & PROFREVHA™ operates for 9 hours to 15 hours HENGKIARD Global Owner Office."

Hengki Ardika

Sell £0.145

Buy £0.123

Stock Exchange Rate 0

Reverends

Sell £1.94

Buy £1.8

Stock Exchange Rate £0.0000027557

Professional

Sell £18

Buy £4

Stock Exchange Rate £0.0002232143

PROFREVHA™

Sell £40

Buy £35

Stock Exchange Rate £0.00063

KIKOUKS PAOK LTD

Sell £315

Buy £194

Stock Exchange Rate £0.022

PROFREVHA BANK CENTRAL

Sell: £18189

Buy: £1098

Stock Exchange Rate £0.429

PLAINTIFF ON SALE

1. Plaintiff-daily Rp8765.808/£1.94

2. Plaintiff National £186/3 years

3. Plaintiff International £248/4 years

4. Plaintiff Global £434/7 years

5. Beneficiary Plaintiff £558/9 years

6. Beneficial Plaintiff £744/12 years

7. Benevolent Plaintiff £806/13 years

Plaintiff: 421.7/1138/2003

REGISTERED 1266000652229

VAT-ID 154571889105000

Sempali 4A-1 Lalang Cucur Rantau

Karang Baru Tamiang Aceh  
Indonesia 24474

PayPal me or just booking on chat nor click it's  
wednesday743ish

1. University of Aceh Tamiang
2. University of Profrevha
3. Wednesday743ish University College
4. The Neuroscience University College
5. University College North Sumatera
6. University of Indonesia
7. University of Profdorha
8. Kikouks Paok University College
9. The University Hengki Neurodevelopmental
10. United Nations University College

"Respect Response Relate"  
-Draiknehg & Ghenkiard-  
Prof. Rev. Hengki Ardika,  
HENGKIARD Global Owner Office  
Made with SimDif  
Wednesday743ish

Political Champagne  
BODH®  
2022 Blockchains

Code:  
BODH®  
• 0x1156 - 0x66 - 0x512 - 0x578 (0x2022)not  
53745506 OCT  
11520838 DEC  
AF CB46

2022 Blockchains  
• 0x1156 - 0x66 - 0x512 - 0x578 (0x2022)not or  
0x28 or 0x2024 or 0x03

0xAFEB6F  
0x0  
0x1  
53765557 OCT  
11529071 DEC  
AF EB6F HEX

Ardika

Professional  
Pledge: 5375/Pseudo indefinity  
Clout: 537/Π  
Study Case: 5635/π  
Tenure: 17517/Statistical Economic  
Tenant: 555/System/Sustainability  
Applicant: (1156-66-512-578)×1/Sustainable/EdTech  
Appellant: (1156-66-512-578)×3/Micro/RegTech  
Presidency/Selection: (1156-66-512-578)×4/LSIMODSE/FinTech  
Presidential: Wednesday 07:43, 08 January 1986/Tripped Nitch/Ecommerce  
Name: Hengki Ardika  
Owner: Kikouks Paok, Ltd  
[OBJ]

Planet:  
0.0743 \* 36 \* 134  
358.4232

Earth:  
0.0743 \* 36 \* 134 / 5 x y/equation- expression  
(448029 x y)/6250/fraction  
71.68464 x y/result  
[OBJ]  
7.168464×10<sup>1</sup> x y) scientific  
71.68464 y/derivative y  
71.68464 x/derivative x  
(71.68464 x^2 y)/2/indefinite integral y  
(71.68464 x y^2)/2/indefinite integral x

Code:

BODH®

• 0x1156 - 0x66 - 0x512 - 0x578 (0x2022)not  
53745506 OCT  
11520838 DEC  
AF CB46

2022 Blockchains

• 0x1156 - 0x66 - 0x512 - 0x578 (0x2022)not or  
0x28 or 0x2024 or 0x03  
0xAFEB6F  
0xAFEB6F  
0xAFEB6F  
0x0  
0x1  
53765557 OCT  
11529071 DEC  
AF EB6F HEX

[OBJ]  
[OBJ]

Premiere Profrevha Organisation Selection

BODH ®

EIMB ™

Country ©

Planet ®

Laureate ®

Fields Medalist ®

Fields Medalist Laureate ®

Second Minister ®

Prime Minister ®

President ®

AEQUI/Government- Fields Medalist Laureate  
Government airish country is to sustainability

background in prosperous national, international, and global with established world for front selection governance

AEIUEO/Government- Second Minister

Government airish country is to sustainability background in prosperous national, international, and global with established world for teaching selection governance

AUIEO/Government- Prime Minister

Government airish country is to sustainability background in prosperous national, international, and global with established world for tutorial selection governance

AIUEO/Government- President

Government airish country is to sustainability background in prosperous national, international, and global with established world for ment selection governance

IAUEO/Government- Fields Medalist

airish country is to sustainability background in prosperous national, international, and global with established world for house office selection government and governance selection

OAUEI/Government- Laureate

airish country is to sustainability background in prosperous national, international, and global with established world for field's selection government and governance selection

AUOIE/Government- Professional Teacher Development

airish country is to sustainability background in prosperous national, international, and global with established world for secondary selection government and governance selection

AUOE/Government- Adviser

airish country is to sustainability background in prosperous national, international, and global with established world for primary selection government and governance selection

EAUOI/Government- Learner

Government of airish to sustainability background in prosperous national, international, and global with established world for president selection country and house office selection governance

EAUIO/Government- Teacher

Government of airish to sustainability background in prosperous national, international, and global with established world for field's selection country and ment selection governance

EAOIU/Government- Student

Governance of airish to sustainability background in prosperous national, international, and global with established world for secondary selection country and tutorial selection government

EAIOU/Governance- Learner

Governance of airish to sustainability background in prosperous national, international, and global with established world for primary selection country and teaching selection government

EOIAU/Governance- Student

Governance of airish to sustainability background in prosperous national, international, and global with established world for presidential selection country and front selection government

EIOAU/Governance- Teacher

Production of Kikouks Paok Limited to sustainability background in prosperous national,

international, and global with established world for front selection governance

OIEAU/Governance- Adviser

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for teaching selection governance

IOEAU/Governance- Professional Teacher Development

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for tutorial selection governance

UOIEA/Governance- Laureate

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for ment selection governance.

UIOEA/Governance- Fields Medalist

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for house office selection government.

UAOIE/Governance- Fields Medalist Laureate

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for field's selection government.

UAIOE/Governance- Second Minister

Production of Kikouks Paok Limited to sustainability background in prosperous national,

international, and global with established world for governance selection government.

UAEOI/Governance- Prime Minister

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for secondary selection government.

UAEIO/Governance- President

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for primary selection credit.

BODH ®

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for presidencies selection policy.

EIMB ™

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established planet earth for presidential assistant and personalize terms and policies in privacy condition.

Country ©

Precedent Institution of Presidency Constitution, Bureaucrate Conventional, Republic, Democratic, Educational Science, Social Ecosystem, Custom Excise, Supreme Law, Defender military, Government

Formula:

Predecessor:

Territory:

Laureate:

Fields Medalist:

Fields Medalist Laureate:

Second Minister:

Prime Minister:

President:

Planet ⑪

Perspective on perfection of custom excise and educational science in sustainable development individualistic society to social networking site as present invention and provider Cyberspace ©

Formula:

Inverness:

Subvention:

Invention:

Inventory:

Inventor:

Laureate ®

Educational institution for tenants to sustainability background in prosperous national, international, and global.

Fields Medalist ⑩

The advantage of laureate applicant to sustainability background in prosperous national, international, and global.

Fields Medalist Laureate ⑪

Lead supreme of Field Medalist to sustainability background in prosperous national, international, and global with professional governance.

Second Minister ⑫

Professional governance in government to sustainability background in prosperous national, international, and global with established country

for govermentalist.

I9  
J10  
K11  
L12  
M13  
N14  
O15  
P16  
Q17  
R18  
S19  
T20  
U21  
V22  
X23  
W24  
Y25  
Z26

President ④

The primary revisionist to sustainability background in prosperous national, international, and global with established world for presidencies selection.

Planet phengkiard  
1612114520 16851471191184

Prof dorha Credentials

BODH □1□

EIMB □2□

Country □3□

Planet □4□

Laureate □5□

Fields Medalist □6□

Fields Medalist Laureate □7□

Second Minister □8□

Prime Minister □9□

President □1□ 0□

Hengki Ardika  
85147119 11849111

Airish Great Brittain  
19189198 7185120 218920201914

Professional Prosperous

A1

B2

C3

D4

E5

F6

G7

H8

Aceh Tamiang  
1358 2011391147

Kualasimpang  
1121112119913161147

Karang Baru  
111181147 211821

Jakarta Indonesia  
10111118201 9144151451991

Washington DC  
2411989147201514 43

United States of America  
211492054 1920120519 156 113518931

United Kingdom  
211492054 11914741513

London  
12151441514

Q  
17

V  
22

X  
23

Y  
25

$3+2=5$   
3, mother  
+, I  
2, baby  
=, U  
5, father

Governmentalist (Government/others)

Tenant  
Student:  $3/5 \times (\text{age})$   
Teacher:  $5/3 \times (\text{age})$

Applicant:  
Learner:  $2/5 \times (\text{age})$   
Adviser:  $5/2 \times (\text{age})$

Appellant:  
Professional Teacher Development: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))$   
Laureate: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))) + 22$

Fields Medalist: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))) + (\text{age})$

Fields Medalist Laureate: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))) + nCr(22, \text{age})$

Second Minister: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))) + nPr(22, \text{age})$

Prime Minister: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))) + nPr(\text{age}, 22) + 22$

President: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))) + nPr(\text{age}, 22) + (\text{age})$

Thesis: Least Imaginary Multiple and The Rational Exponent

Abstract:  $2^3 * 2^2, 2^5$

Description:  $\sqrt[3]{\cdot}$  Time

Result: DOI, LUNAR, LUNARS

Impersonation: EIMB, BODH, ISPC, Cyberspace, GrnX, IAIOT

Implementation: Kikouks Paok Limited

Inventory: 0.04-1156-01-2022/0.01-0743-08-1986

Invention: 041156012022 - 010743081986

Subvention: 30412930036

Inverness: emsieleij

DOI: 122400310578 - 04140812022

LUNAR: 118259498556

LUNARS: 118259498566

GrnX: 59535

Cyberspace ©: 1 3 656 160 556 379 136

ISPC ®:

15 786 284 951 085 811 662 558 631/2022

16 269 748 405 250 679 177 839 616/2021

Pseudo indefinity

$$\ln(8) = 3 \ln(2)$$

2.079 441 541 679 835 928 251 696 364 374 529  
704 226 500 403 080 765 762 362 040 028 480 180  
865 909 084 146 817 589 980 989 256 063

0xABCD<sub>E</sub> rr(rr(0x0, 0x0 rl(0x0, 0x0 rl(0x0 ushr(ushr(shr(shr(shl(shl(0x0, 0x0), 0x0), 0x0), 0x0)))))) x y and 0x6612836 or 0x6 or 0x612 or 0x8 xor 0x36 nand 0x060612080036 (0x10)not

11111011 11010111BIN  
77777777 77775727OCT  
-1065DEC  
FFFFFFFFFFFFBD7HEX

- 1) even
- 0) odd

06-0612-08-0036

$$\operatorname{sgn}(6612836)$$

$\pi = 0.01-0743-08-1986$

$$\Pi = 0.010743081986 * 36 x y$$

[OBJ]

$$0.386750951496 y$$

$$0.386750951496 x$$

$$(0.386750951496 x^2 y)/2/\text{indefinite integral } y  
(0.386750951496 x y^2)/2/\text{indefinite integral } x$$

[OBJ]

Cyberspace ®

$$041138022022 - 061700222022 + 041138022022 - 010743081986 + nPr(18, 16) + \operatorname{abs}(2.5) + nCr(18, 3) + \operatorname{abs}(2.5) + \operatorname{real}(18 * 5) + \operatorname{integral}(1, 2, 19, x) + \operatorname{sum}(x, \operatorname{lcm}(13, 12, 3), \operatorname{gcd}(7, 4, 3), \operatorname{imaginary}(12 * 13)) + \operatorname{product}(x, \operatorname{argument}(1 * 18 * 7), \operatorname{random} * 18 * 1 * 14, \operatorname{sgn}(10!))$$

3 201 196 685 604 967

Cyberspaces

$$041138022022 - 061700222022 + 041138022022 - 010743081986 + nPr(18, 16) + \operatorname{abs}(2.5) + nCr(18, 3) + \operatorname{abs}(2.5) + \operatorname{real}(18 * 5) + \operatorname{integral}(1, 2, 19, x) + \operatorname{sum}(x, \operatorname{lcm}(13, 12, 3), \operatorname{gcd}(7, 4, 3), \operatorname{imaginary}(12 * 13)) + \operatorname{product}(x, \operatorname{argument}(1 * 18 * 7), \operatorname{random} * 18 * 1 * 14, \operatorname{sgn}(10!)) + \operatorname{conjugate}(27 * 36) + (3^6 + 3^{10} - 3^5) + (36^6 + 36^{10} + 36^5)$$

6 857 357 362 976 962

Cyberspace ©

Kikouks Paok

<https://kikoukspaok.simdif.com>

<https://blockchains.simdif.com>

[OBJ]

[OBJ]

2 \* 8 \* 3 \* 4 - 2

0b10111110

[OBJ]

0b10111110/276oct  
0b10111110/190dec  
0b10111110/be  
0b0/even  
0b1/odd

2 \* 8 \* 3 \* 4 - 2 - 0b111110  
0b10000000bin  
0b10000000/200oct  
0b10000000/128dec  
0b10000000/80hex  
0b1/even  
0b0/odd

1. University of Aceh Tamiang  
<https://universityofacehtamiang.simdif.com>
2. University of Profrevha  
<https://universityofprofrevha.simdif.com>
3. Wednesday743ish University College  
<https://wednesday743ishuniversitycollege.simdif.com>
4. The Neuroscience University College  
<https://theneuroscienceuniversitycollege.simdif.com>
5. University College North Sumatera  
<https://universitycollegenorthsumatera.simdif.com>
6. University of Indonesia  
<https://universityofindonesia.simdif.com>
7. University of Profdorha  
<https://universityofprofdrha.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>

11. Ghenkiard of Draiknehg University College  
<https://g-o-d.simdif.com>

Blockchain

LSIMODSE Simdif  
<https://lsimodse.simdif.com>

Micro Sustainable System  
<https://micro-sustainable-system.simdif.com/>

Ghostlink Simdif  
<https://ghostlink.simdif.com>

Hengki Ardika  
<https://hengkiardika.simdif.com>

Tikibar  
<https://tikibar.simdif.com>

Plaintiff  
<https://plaintiff.simdif.com>

Product  
<https://produk.simdif.com>

Wednesday743ish  
<https://wednesday743ish.simdif.com>

Lunar  
Coinbase  
<https://lunar.simdif.com>

phengkiard- planet  
<https://phengkiard-planet.simdif.com>

Profedorha  
<https://profedorha.simdif.com>

<https://appsgeyser.io/15201602/GRN-Acme>  
<https://appsgeyser.io/15201665/Kikouks-Paok>

Profrevha Trademark Google Cite  
<https://sites.google.com/view/profrevha-trademark/home?authuser=0>

+6283130808352

OGRN

Learner: University College

Adviser: College

Professional Teacher Development: University

Chancellor: Tikibar

Contender: Profrevha One

Promoter: Profrevhatm740

General Marketing Sponsorship: Profrevha ™

Chief Executive Officer: Blockchains

Director: Ghostlink

Vice President: Spy Agent Intelligent

President: One Publication & Nine Business Market, Micro Sustainable System & London Startup International Mathematical Olympiad Data Scientists and Enabler

Founder: Kikouks Paok

Owner: Kikouks Paok, Ltd  
[OBJ]

Planet:  
0.0743 \* 36 \* 134  
358.4232

Earth:  
0.0743 \* 36 \* 134 / 5 x y  
(448029 x y)/6250  
71.68464 x y  
[OBJ]  
71.68464 x y  
71.68464 y/derivative y  
71.68464 x/derivative x  
(71.68464 x^2 y)/2/indefinite integral y  
(71.68464 x y^2)/2/indefinite integral x

Governance  
Docket ID 1-036

Presidency Constitution  
Bureaucracy Conventional  
Republic  
Democratic  
Educational Science  
Social Ecosystem  
Custom Excise

Supreme Law  
Defender military  
Government

140 BC- 6 BC

16 January 2022

PHENGKIARD/1234567890

"We here in occasion, convince and compell from  
Presidency      Constitution,      Bureaucrate  
Conventional to Government for declaring  
Independent of A country"

[OBJ]

[OBJ]

[OBJ]

Weapon Roleplay

Background: Sustainability

Provider: Cyberspace ©

Launcher: ISPC ®

Network: Blockchains

- Coleslaw:
1. Actor and Actress
  2. Digital and Content Creator
  3. Hacker and Philanthropist
  4. Band and Musician
  5. Science and Social Influencer
  6. Athletes and Worker
  7. Employer And Employee

Owner:

Name: Hengki Ardika

Roleplay Name: Kobel Presledobat

Account: @kobelprsdat

Instrument: Crescendo and Piano

Bandcamp: Blockchain

SoundCloud: Wednesday743ish

Occupation: Statistician

[OBJ]

About

[OBJ]

[OBJ]

ISPC

International Standard Public Consumer

[OBJ]

Symptoms:

1. Sustainability
2. Siglum

Benefits:

1. Sustainable
2. Presentable
3. Professional
4. Governance
5. Government

Apply ISPC for free!

Topic

1. Blacklist/Cockblocker
  - Indonesia Government 2021
  - Indonesia Company 2022
  - Indonesia Country 1945
  - Weapon Roleplay
2. Whitelist/Blockchains
  - Kikouks Paok Limited
  - Ghostlink
  - Tripped Nitch- GRN ACME

Blog

1. Prenuptial Agreement
2. ISRC
3. IFPI

About

Kikouks Paok Philanthropy, Tripped Nitch RegTech, FinTech Ecommerce, and Ghostlink Blockchains Profrevha™ Tikibar Profdorha Cilukba Peekaboo Lunar Wednesday743ish GRN ACME LSIMODSE MSS Cybersecurity.

[OBJ]

Cyberspace ISPC ©

Contact

International Standard Public Consumer (ISPC)

GrnX 59535

Cyberspace ISPC 1 3 656 160 556 379 136

[OBJ]

Kikouks Paok, Ltd

Philanthropist, Hengki Ardika.

[OBJ]

[OBJ]

GrnX | 0100

- IoT/W- GRN\0594
- Internet/Philanthropy
- Artificial Intelligence/Submitter

Study Case: 5635/2022

Clout: 537/2022

Pledge:5375/2022

product(x, 537 / 2022, 5375 / 2022, 5635 / 2022)

- 21.6440389787123
- 21.644 038 978 712 339 549 486 540 192 957 366 553 423 257 261 624 990 228 156 036 479 257 962 698 153 164 723 468 667 896 182 687 19
- 2.164 403 897 871 233 954 948 654 019 295 736 655 342 325 726 162 499 022 815 603 647 925 796 269 815 316 472 346 866 789 618 268 719\*10^1

product(x, 537 / 2022, 5375 / 2022, 5635 / 2022) i

21.6440389787123 i

21.6440389787123 i

21.6440389787123 i

21.6440389787123 ↘ 90

21.6440389787123 ↘ 1.5707963267949

21.6440389787123 ↘ 100

[OBJ]

Provided by LSIMODSE

[OBJ]

Inceptional

- product(x, 2021, 2317, 2317)  
2.415 639 016 874 898 320 735 677 702 043 235 051 333 404 536 677 388 293 211 573 090 108 237 523 661 715 455 508 173 204 151 859 248\*10^999

Blockchain

639 016 874 898 320 735 677 702 043 235 051 333  
404 536 677 388 293 211 573 090 108 237 523 661  
715 455 508 173 204 151 859 248\*10^999

Blockchains  
GBP 0.0743 | IDR 1,445.878  
2415 | 0743  
• 2: Non Fungible Token (NFT)  
• 24: Cryptocurrency (Crypto)  
• 2415: Cash Asset

Inception  
010743081986-032415152022  
• (+/-) 21672070036  
• February 17:12 PST PM Monday 36 Year  
--

Digital Object Identifier  
122400310578 - 031354152022  
DOI  
91046158556

\*Symbolic Algebra

--  
[OBJ]

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  
[OBJ]  
[OBJ]

[OBJ]

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/0xE47c33577fbE907Fa2A96006ab58AeB3A870D7b5>

Plaintiff: •/o/0  
Hengki Ardika  
Registered 1157/434/184/2030  
University College Registered  
56/56/101/135/169/615/615/672/672/1108/12  
09/1477/1612  
Issued 106/1900

Governmental Presidency 1846  
Gratuitous United Nations 2015  
Presidential 1811  
Year 2021  
Prostration Internet

The regular conventional education in university and college as online institution to undergraduate student, postgraduate student, lecturer and instructor; an academic institution for accelerated masters degree, vocationary and diploma to professional education emision.

In yearly profitable Fields Medalist and Laureate which offer acceleration courses for pricing, selling and marketing in £125 per course submission profesional programs eminence.

"The broading institution for university and the educational programs online on paralegals, RegTech, Cybersecurity, FinTech, E-commerce, those integrated over 36 countries in 2021.

#### \*Special Prize

Learners Indonesia | The Great Britains

- Daily Scholarships Programme: Rp. 13,022 | Rp. 33,022 | Rp. 52,175 (3 days)
- Monthly Scholarships Programme: Rp. 208,700 | Rp. 390,660 | Rp. 626,100 (3 months)
- Scholarships Programme: Rp. 990,660 | Rp. 1,565,242/semester for certificate.\* (2 semesters)
- Semester programme: Rp. 3,913,105 | Rp. 4,214,543 (2 semesters Regular)
- Monthly Course: Rp. 1,304,368 | Rp. 1,404,847 (2 months regular)
- Daily Course: Rp. 11,180 | Rp. 46,828 | Rp. 52,175 (3 days regular)

#### Advisers

- Diplomas (Baccalaureate)
- 1. First Year of Diploma (5 semester)

Fee: (£26×5= £130)+(Advisers) | Sum: Rp. 2,600,000+ (Advisers)  
Occupation: Laureate One++++++ (Diploma I)

2. Second Year of Diploma (10 semester)  
Fee: (£36×10= £360)+(Advisers) | Sum: Rp. 7,200,000+ (Advisers)  
Occupation: Laureate Two++++++ (Diploma II)

3. Third Year of Diploma (15 semester)  
Fee: (£47×15= £705)+(Advisers) | Sum: Rp. 14,100,000+ (Advisers)  
Occupation: Laureate Three++++++ (Diploma III)

4. Fourth Year of Diploma (20 semester)  
Fee: (£62×20= £1,240)+(Advisers) | Sum: Rp. 24,800,000+ (Advisers)  
Occupation: Laureate Four++++++ (Diploma IV)

• Bachelor Degree (25 semesters)  
Fee: (£69×25= £1,725)+(Advisers) | Sum: Rp. 34,500,000+ (Advisers)  
Occupation: Fields Medalist++++++ (Bachelor and Bachelorette)

• Accelerated Masters, Doctoral, and Professional (Professor\*) (5 semesters)  
Master  
Fee: (£78×5= £390)+(Advisers) | Sum: Rp. 7,800,000+ (Advisers)  
Occupation: Fields++++++ (Reverend)

Doctoral  
Fee: (£196×5= £980)+(Advisers) | Sum: Rp. 19,600,000+ (Advisers)  
Occupation: Medalist++++++ (Doctor)

Professional  
 Fee:  $(\text{£}211 \times 5 = \text{£}1,055) + (\text{Advisers})$  | Sum: Rp.  
 21,100,000+ (Advisers)  
 Occupation: Fields Medalist and  
 Laureate++++++ (Professor)

Professional Teacher Development  
 Professional Service Indonesia | The Great  
 Britains  
 Majors: Sustainability and EdTech  
 Masters: Genealogy\*  
 Discipline: Mathematics Economics Statistics  
 Ethical and Growth hacking  
 Scholarships Programme: Rp. 8,585.33 / 1 day for  
 certificate.\*  
 Semester programme: Rp. 238,320 | Rp. 1,030,240  
 Monthly Course: Rp. 79,440 | Rp. 257,560  
 Daily Course: Rp. 2,648 | Rp. 6,439

4 months accelerated Laureate++++++ for  
 conversion (Indonesia | The Great Britains)  
 Cost | 10-30-31-134-142 (£) | i-2021-1986-1-8  
 $\text{sum}(x, 0, 9, 35)^\wedge \text{integral}(0, 9, 35, x) = 2.406\ 766\ 569$   
 046 222 830 157 576 750 486 274 732 245 163 613  
 523 190 576 963 136 165 158 983 601 509 065 868  
 486 474 808 412 325 047\*10^801

Semester: £69 | Rp. 1,380,000 ~ £211 | Rp.  
 4,220,000  
 Monthly: £62 | Rp. 1,240,000 ~ £196 | Rp.  
 3,920,000  
 Scholarships: £47 | Rp. 940,000 ~ £78 | Rp.  
 1,560,000  
 Monthly Scholarships Fee: £36 | Rp. 720,000 ~  
 £69 | Rp. 1,380,000  
 Daily: £26 | Rp. 520,000 ~ £36 | Rp. 720,000

Forfeit:

£125 | Associated  
 £125 | Adjunct  
 £125 | Emeritus  
 Kikouks Paok University College

Coin:  
 Kikouks Paok University College  
 $125^3 = 1,953,125$   
 Rp=£

-

Right Issue  
 6[-]7 | 2[+]3  
 A72  
 E27  
 2[-]3 | 8[+]9  
 R83  
 N38  
 3[-]4 | 9[+]10  
 D94  
 DENAR  
 ARD  
 1[-]2 | 7[+]8  
 A72  
 2[-]3 | 8[+]9  
 R83  
 3[-]4 | 9[+]10  
 D94

£  
 Rp

#### 10.1. Secondary of Kikouks Paok

Hengki Ardika, A.M.D  
 Registered: 105106107108109  
 Secondary Registered: 111112113114115

- Scholarships Programme: Rp. 879,663 / 1

semester for certificate.\*

- Fee: £34+ (adviser) | Rp 680,000+ (adviser)
- Occupation: Kikouks Paok Postgraduate High School

#### 10. 2. Primary of Kikouks Paok

Hengki Ardika, A.M.D

Registered: 110111112113114

Primary Registered: 116117118119120

- Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*

- Fee: £23+ (adviser) | Rp 460,000+ (adviser)
- Occupation: Kikouks Paok Postgraduate Middle School

#### 10. 3. Kindergarten of Kikouks Paok

Hengki Ardika, A.M.D

Registered: 115116117118119

Kindergarten Registered: 121122123124125

- Scholarships Programme: Rp. 366,978 / 1 semester for certificate.\*

- Fee: £20+ (adviser) | Rp 400,000+ (adviser)
- Occupation: Kikouks Paok Postgraduate Kindergarten

Hengkiard Global Owner

#### 1. LSIMODSE (Day 22/world/1955/India)

London Start Up International Mathematical Olympiad Data Scientists and Enabler

Enabler group debt from International Mathematical Olympiad for independently of users, students, employees, PIC- personal identification company, company organisation, university college, profit or non profit independences

(institution & instances)

Found at earlier 1896 from 62 BC and 3782 AD, transformed once in 1980 to 2021 July 20th 13:57 (-7 GMT), LSIMODSE is being starter of all start-ups to acquires in idle time for groups and debt finance around the world. the Capitalist popular name for LSIMODSE to memberships in final division;

Provided 100% by Hengkiard Global Owner

#### 2. MSS (06\June Month/Moon/1443/Arabia)

Micro Sustainable System, Corp

Sustainability and Educational Technology by Field Medalist Prof. Rev. Hengki Ardika, LSIMODSE to Kikouks Paok Ltd and Premiere Profrevha Organisation.

Laureate

Hengki Ardika

Headquarters Venues

Ineptitude of inception 175/2021 professorial professorships is opened for diplomas and vocationary for accelerated masters degree to visiting, associated, adjunct, or emeritus professors to sign up on Premiere Profrevha Organisation in University of Profrevha the Headquarters Venues of Sempali 4 A Dusun Lalang Rantau Alur Cucur Aceh Tamiang, Kualaimpang Karang Baru, Indonesia 24474; the Attorneys of Hengki Ardika to syndicate, capital to ventures of balance payment eligible monetary of sustainability and EdTech the philanthropist of energy living mining for sustainable environment and ecosystems earth.

36% of data scientist in 2021 August 3rd we courage all humanities to participate and not only

for it's biodiversity to strand by 267/167/52 bornes and pit to 421.7/1138/2003 educational department of sustainable world for GrnX mission.

For this occasion Profrevha™ is electing for sustainable ecosystems earth through planetarium and supination to established its own of Debt and Groups of the world and universe.  
<https://indonesia.simdif.com> portals.

22 January 2021, Kikouks Paok Ltd;  
August 3rd 2021.  
Subvention, 5°F+32°C  
Netherlands prostration.  
Branch Office.

Aid Financing:  
1. 1(currencies)/1959  
2. 62(Currencies)/2021

Hails on sale:  
1. 221(Currencies)/Micro/year  
2. 811(Currencies)/Macro/year  
Benefits, 81.1%  
Discount, 8.11%

Free Plaintiff on sale  
1. Plaintiff-daily Rp. 8765.808/£1.94 (the Exchange rate)  
2. National Plaintiff £62×3 (£186/3 years)  
3. International Plaintiff £62×4 (£248/4 years)  
4. Global Plaintiff £62×7 (£434/7 years)  
5. Beneficiary Plaintiff £62×9 (£558/9 years)  
6. Beneficial Plaintiff £62×12 (£744/12 years)  
7. Benevolent Plaintiff £62×13 (£806/13 years)

GrnX to fees:  
1. University of Aceh Tamiang-free/\$27- Certified alumnus  
2. University College North Sumatera-Rp.

700000/certificate Alumnus Laureate  
3. The Neuroscience University College- \$63/Rp 1000000/certified Field Medalist  
4. University of Profrevha- £567/certified Professional  
5. Wednesday743ish University College- £1098/certified Professional Reverends  
6. Wednesday743ish University College/Vocationary and Diploma-Accelerated masters- £1143/certified Professional Doctors  
7. Wednesday743ish University College-professorial professorships/certified G.D Professional successor- £2548

Results,  
We congratulate you in professional of of sustainability and educational technology of of successor Kikouks Paok Ltd a philanthropist

Special  
Annual Prizes  
Finite/Finished 1 0 Infinity  
Year 1-62  
Annum: 36%  
Prices Ice cube (Global):  $(24 \times 365.242)Rp.$   
8765.808/Rp. 40000 (finite) or £2  
Prices University:  $14 \times 13 \times 14 (\text{£}2548)$  Rp. 50960000- (Rp. 75640000) £3782 or  $62 \times 61$  (finite)×62 £ 234484  
Prices University College:  $(62 \times 61)^2 = \text{£} 14303524$  (infinite)×62(finite)  
Formula:  $(62 \times 61 \times 62)^2$

Year: 35  
 $35 \times 34 = 1190 \text{£} = \text{Rp} 23800000$   
Finished/Unfinished×35(Infinity)(?) (finite)  
(Finished/Unfinished)  
Tripped Nitch-PPO×Kikouks Paok LTD^GRN

Acme  
Tripped Nitch- PPO; Kikouks Paok LTD-GRN  
Acme  
31 July 2021  
Provided by 100% LSIMODSE

3. PPO (2021 Year/Sun/2021/Israel)(2021 Year/Sun/2021/Israel)  
Premiere Profrevha Organisation

Formula:  
(Tripped Nitch-PPO×Kikouks Paok LTD^GRN  
Acme)= GrnX

Description & Coleslaw  
• GrnX: Lie, Professional  
• GRN Acme: Gospel, Lecturer, Scholar, Teacher, Students  
• Kikouks Paok/MSS- LSIMODSE: Love, Special Prize/1980  
• Tripped Nitch- PPO: Peace, Happiness

Premiere Profrevha Organisation: Trivial and Tribes to genealogy  
Tripped Nitch: Company and Business  
G: Grants and hustle/programme  
R: Radioactive rocket/programme  
N: Nuclear/programme

Ftenurre/Frenulum & law to finite Groups  
1. Internet of things ( $77430 \times 278.52518$ )<sup>8</sup>  
2. Internet ( $77430 \times 278.52518$ )<sup>7</sup>  
3. Artificial intelligence ( $77430 \times 278.52518$ )<sup>6</sup>  
4. Nuclear ( $77430 \times 278.52518$ )<sup>5</sup>  
5. Radioactive ( $77430 \times 278.52518$ )<sup>4</sup>  
6. Energy ( $77430 \times 278.52518$ )<sup>3</sup>  
7. Emotions ( $77430 \times 278.52518$ )<sup>2</sup>  
8. Motions ( $77430 \times 278.52518$ )  
9. Words ( $278.52518 \times 277 = 77430$ )

10. Letters (278.52518)  
11. Zero (62.8318531) | 63  
12. Pseudo indefinitely/ indefinity ( $\times 2 \div 2$ )

Borne and Prostration  
19 | 53 (Russia/Science)  
19 | 66 (Romania/Social)  
Olympian Social Science (OSS)  
Kikouks Paok, Ltd.

Insite.4cd.edu  
England.Ireland.Scotland.New South Wales  
Czechoslovakia.Poland.China.Hongkong.  
hardika593@insite.4cd.edu  
Provided 100% by Hengki Ardika

## 8. United Nations University College

Prof. Dr. Rev. Hengki Ardika, LSIMODSE, MSS  
Professional: 14/35  
Doctoral:  
1/2/3/4/5/7/9/15/16/20/22/23/25/27  
Reverend:  
0.31818/0.5/1.5/2.5/3.14159/5.2/7.7/8.4/13.8/1  
6.2/18.4/21.6  
LSIMODSE: 24/31  
MSS: 0/96  
Registered 1155/432/182/2028 |  
528/528/950/1267/1584 |  
674/674/1213/1617/2021  
University College Registered  
676/676/1217/1622/2028  
Issued 106/1900  
Governmental Presidency 2000/2003  
Gratuitous United Nations 2028  
Presidential 2021/2024

## Prostration United Nations/World/Indonesia

"We are formed in educational inheritance from Indonesia as sustainability of life with all needs, authority in national, international and global integrity. Registered membership is selected with the truth as a person or a trusted group in the formation of the sustainability of the world."

The regular conventional education in university and college as online institution to undergraduate student, postgraduate student, lecturer and instructor; an academic institution for accelerated masters degree, vocationary and diploma to professional education emission.

In yearly profitable Fields Medalist and Laureate which offer acceleration courses for pricing, selling and marketing in £94 per course submission profesional programs eminence.

## Prosperity Funds (International/National)

Grading ( $14 \times 13 \times 14$ )<sup>2</sup> = 6,492,304

1. Kindergarten: 463,736 (1/14×Rp. 6,492,304)/243,112 (hours days months)
2. First Grade: 927,472 (2/14×Rp. 6,492,304)/486,224 (243112 \* 2)
3. Second Grade: 1,391,208 (3/14×Rp. 6,492,304)/729,336 (243112 \* 3)
4. Third Grade: 1,854,944 (4/14×Rp. 6,492,304)/972,448 (243112 \* 4)
5. Fourth Grade: 2,318,680 (5/14×Rp. 6,492,304)/1,215,560 (243112 \* 5)
6. Fifth Grade: 2,782,416 (6/14×Rp. 6,492,304)/1,458,672 (243112 \* 6)
7. Sixth Grade: 3,246,152 (7/14×Rp. 6,492,304)/1,701,784 (243112 \* 7)
8. Seventh Grade: 3,709,888 (8/14×Rp. 6,492,304)/1,944,896 (243112 \* 8)
9. Eighth Grade: 4,173,624 (9/14×Rp. 6,492,304)/2,188,008 (243112 \* 9)
10. Ninth Grade: 4,637,360 (10/14×Rp.

6,492,304)/2,431,120 (243112 \* 10)  
 11. Tenth Grade: 5,101,096 (11/14×Rp. 6,492,304)/2,674,232 (243112 \* 11)  
 12. Eleventh Grade: 5,564,832 (12/14×Rp. 6,492,304)/2,917,344 (243112 \* 12)  
 13. Twelfth Grade: 6,028,568 (13/14×Rp. 6,492,304)/3,160,456 (243112 \* 13)  
 14. University: 6,492,304 (14/14×Rp. 6,492,304)/3,403,568 (243112 \* 14)

Exchange Rate: £1=Rp20,000/Monthly

- Students Loan/Olympians Laureate: £87.5 | Rp 1,750,000 | (×4)
- Federal Agent/Fields Medalist: £122.5 | Rp. 2,450,000 | (×4)
- Second Minister/Fields Medalist and Laureate: £350 | Rp 7,000,000 | (×4)
- Vices: £1,728-£1,750 | Rp 34,560,000- Rp 35,000,000 | (×4)
- Prime minister: £1,986 (Precessional -35) | Rp 39,720,000 (-Rp 700,000) | (×4)
- President: £2,021 | Rp 40,420,000 | (×4)  
 (2021) Annual Salary: £27,000-£62,000 | Rp 540,000,000- Rp 1,240,000, 000 | (×4)

\*Special Prize

National FBI (Federal Bureau Investigation)  
 International CIA (Central Intelligence Agency)  
 Whole Government  
 Global Fields Medalist and Laureate  
 Country USA 2054  
 Independent 1776  
 $2021/(245 \times 244 \times 245)^2$   
 July 4th 2021  
 Country Indonesia 2041  
 Independent 1945  
 $2021/(76 \times 75 \times 76)^2$   
 August 17th 2021

Actual Price:

B: 500, 1000

C: 1000, 2000, 5000, 10000, 20000, 50000, 100000

E: 866, 1118, 1732, 2236, 4583, 5385, 8660, 11180,  
17320, 22361, 45826, 53852, 86603, 111803

$111803 \times 35 | 3,913,105$

$111803 \times 14 | 1,565,242$

(Global) Kikouks Paok University College, The University Hengki Ardika Neurodevelopmental, United Nations University College, University of Profrevha, University of Profdorha |  $\sqrt{(3,913,105)^2 + (1,565,242)^2}$  | Rp 4,214,543 | £211

(International) Wednesday 743ish University College | Rp 3,913,105 | £196

(National) The Neuroscience University College, University College North Sumatera, University of Aceh Tamiang, University of Indonesia | Rp 1,565,242 | £78

Sell:

$\text{product}(x, 78, 196, 211) = £3,886,978,875,865,223$   
126 372 860 761 991 191 298 992 088 929 270 822  
800 488 152 142 269 081 377 477 084 455 470 791  
983 374 422 046 \* 10^276

Buy:

$\text{product}(x, 196, 211, 78) = £1,877,213,388,752,445$   
800 995 314 794 496

Plaintiff:  $\text{product}(x, 196, 211, 78) / \text{product}(x, 78, 196, 211) = 4,829,492,129,242,886,541,567,966,078$   
246 636 172 298 587 226 830 758 301 905 477 738  
206 677 436 448 979 630 220 722 092 652 711  
 $673 * 10^{-247}$

Price:  $\text{product}(x, 78, 196, 211) / \text{product}(x, 196,$

211, 78) = 2.070,611,097,893,576,550,748,816,830  
844 312 695 987 959 919 866 633 948 723 226 778  
991 270 772 237 247 150 468 552 956 322 291  
 $3 * 10^{246}$

Percentage:  $0\text{-}36\% | 4^{27} \ 6 - 2^{24} \ 6 = 1.474,204,072$   
195 914 590 719 357 258 198 542 535 514 422 351  
725 172 042 334 455 586 033 446 938 434 433 145  
346 143 252 011 215 135 \* 10^166

Worth: %

Salary:

£35/2021

Buy:  $0.017 \times 9 = £0.153$

Sell:  $£58 \times 25 = £1450$

Price: £125

Sale:  $£1450 / £125 = £11.6$

Worth:  $\text{product}(x, 0.15, 125, 1450) = 1.482,519,038$   
816 763 711 195 577 339 413 600 557 783 969 357  
222 283 113 825 995 301 785 345 373 952 661 125  
949 216 008 602 213 827 \* 10^395

Cloud:  $\text{product}(x, 125, 1450, 0.15) = 0$

Residual:  $\text{product}(x, 125, 1450, 0.15) / \text{product}(x, 0.15, 125, 1450) = 0$

Security: 100%

Chips: 395-276 | 395-246 | 395-36

Micro: 120 | 150 | 360

Forfeit:

£125 | 11,750 ÷ 94

United Nations University College

Coin:

United Nations University College

$11,750 \div 3 | £3,917$

Right Issue

6[-]7 | 2[+]3

A72

E27

2[-]3 | 8[+]9

R83

N38

3[-]4 | 9[+]10

D94

DENAR

ARD

1[-]2 | 7[+]8

A72

2[-]3 | 8[+]9

R83

3[-]4 | 9[+]10

D94

£

P<sub>II</sub>

Rp

Paralegals Technology:

Plaintiff: 169/2015-175/2021

EdTech and Sustainability

(Global) Semesterly Price:

1. Kindergarten: Rp. 123,456

2. First Grade: Rp. 234,567

3. Second Grade: Rp. 345,678

4. Third Grade: Rp. 456,789

5. Fourth Grade: Rp. 567,891

6. Fifth Grade: Rp. 678,901

7. Sixth Grade: Rp. 789,012

8. Seventh Grade: Rp. 890,123

9. Eighth Grade: Rp. 901,234

10. Ninth Grade: Rp. 912,345

11. Tenth Grade: Rp. 923,456

12. Eleventh Grade: Rp. 934,567

13. Twelfth Grade: Rp. 945,678

14. University: Scholarships; Rp. 956,789; Rp. 967,890; Rp. 978,901; Rp. 989,012.

Diploma I: Rp. 1,234,567

Diploma II: Rp. 1,345,678

Diploma III: Rp. 1,456,789

Diploma IV: Rp. 1,567,890

Bachelor degree: Rp. 1,678,901

Master degree: Rp. 1,789,012

Doctoral degree: Rp. 1,890,123

Professional: Rp. 1,902,345

D

Learners

- Scholarships program: Rp. 250,000/month
- Scholarships Programme: Rp. 879,663 / 1 semester for certificate.\*
- Semester programme: Rp. 987,663 | Rp. 1,565,242
- Monthly Course: Rp. 366,789 | Rp. 521,747
- Daily Course: Rp. 12,226.3 | Rp. 17,392

Advisers

Programs Offer:

- Diplomas (5 semesters)
  - 1. First Year Diploma (5 semesters)  
United Nations University College  
Fee: (£94×5= £470)+(Advisers) | (Rp. 1,880,000×5= Rp. 9,400,000)+(Advisers)  
Occupation: Diploma One
  - 2. Second Years Diploma (10 semesters)  
United Nations University College  
Fee: (£94×10= £940)+(Advisers) | (Rp. 1,880,000×10= Rp. 18,800,000)+(Advisers)  
Occupation: Diploma Two
  - 3. Third Years Diploma (15 semesters)  
United Nations University College  
Fee: (£94×15= £1,410)+(Advisers) | (Rp. 1,880,000×15= Rp. 28,200,000)+(Advisers)  
Occupation: Diploma Three
  - 4. Four Years Diploma (20 semesters)

### United Nations University College

Fee: £94×20= £1,880)+(Advisers) | (Rp.

1,880,000×20= Rp. 37,600,000)+(Advisers)

Occupation: Diploma Four

- Bachelor Degree (25 semesters)

### United Nations University College

Fee: £94×25= £2,350)+(Advisers) | (Rp.

1,880,000×25= Rp. 47,000,000)+(Advisers)

Occupation: Bachelor and Bachelorette

- Accelerated Masters, Doctoral, and Professional (Professor\*)(5 semesters)

### United Nations University College

Fee: £2,350\*×5= £11,750)+(Advisers) | (Rp.

47,000,000×5= Rp. 235,000,000)+(Advisers)

Occupation: Master Doctor Professional

### Professional Teacher Development

#### Professional Service

Majors: Sustainability and EdTech

Masters: Genealogy\*

Discipline: Mathematics Economics Statistics

Ethical and Growth hacking

Scholarships Programme: Rp. 8,585.33 / 1 day for certificate.\*

Semester programme: Rp. 238,320 | Rp. 1,030,240

Monthly Course: Rp. 79,440 | Rp. 257,560

Daily Course: Rp. 2,648 | Rp. 6,439

4 months accelerated Professional for conversion (Global)

Cost

Monthly: Rp. 250,000 | Rp. 259,813

Semester: Rp. 625,000 | Rp. 779,440

Scholarships: Rp. 125,000

Monthly Scholarships Fee: Rp. 208,333 | Rp. 259,813

Daily: Rp. 20,833 | Rp. 25,981

Welcome Day,

GrnX, August 2nd 2021

• MSS (Micro Sustainable System)

### 8.1 Secondary of United Nations

Hengki Ardika, A.M.D

Registered: 9596979899

Secondary Registered: 101102103104105

• Scholarships Programme: Rp. 879,663 / 1 semester for certificate.\*

• Fee: £30+ (adviser) | Rp 600,000+ (adviser)

• Occupation: United Nations Postgraduate High School

### 8.2 Primary of United Nations

Hengki Ardika, A.M.D

Registered: 100101102103104

Primary Registered: 106107108109110

• Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*

• Fee: £19+ (adviser) | Rp 380,000+ (adviser)

• Occupation: United Nations Postgraduate Middle School

### 8.3 Kindergarten of United Nations

Hengki Ardika, A.M.D

Registered: 105106107108109

Kindergarten Registered: 111112113114115

• Scholarships Programme: Rp. 366,978 / 1 semester for certificate.\*

• Fee: £16+ (adviser) | Rp320,000+ (adviser)

• Occupation: United Nations Postgraduate Kindergarten

9. The University Hengki Ardika  
Neurodevelopmental

Plaintiff: 469/811/845/1126  
Lord Prof. Dr. Rev. Hengki Ardika, LSIMODSE,  
MSS  
Registered 1156/433/183/2029  
University College Registered 26/36/47/62/69/78  
Issued 106/1900  
Governmental Presidency 1408  
Gratuitous United Nations 2377  
Presidential 1986  
Year 2434  
Prostration Internet the Great Britains  
00111568662662119215891986

The regular conventional education in university and college as online institution to undergraduate student, postgraduate student, lecturer and instructor; an academic institution for accelerated masters degree, vocationary and diploma to professional education emision.

In yearly profitable Fields Medalist and Laureate which offer acceleration courses for pricing, selling and marketing in £125 per course submission profesional programs eminence.

"The broading institution for university and the educational programs online on paralegals, RegTech, Cybersecurity, FinTech, E-commerce, those integrated over 36 countries in 2021.

\*Special Prize

Learners Indonesia | The Great Britains  
• Scholarships Programme: Rp. 52,175/ 1 month for certificate.\*

- Scholarships Programme: Rp. 1,565,242/ 1 semester for certificate.\*
- Semester programme: Rp. 3,913,105 | Rp. 4,214,543
- Monthly Course: Rp. 1,304,368 | Rp. 1,404,847
- Daily Course: Rp. 11,180 | Rp. 46,828

#### Advisers

- Diplomas (Baccalaureate)  
1. First Year of Diploma (5 semester)  
Fee: (£26×5= £130)+(Advisers) | Sum: Rp. 2,600,000+ (Advisers)  
Occupation: Laureate One+++++ (Diploma I)

- 2. Second Year of Diploma (10 semester)  
Fee: (£36×10= £360)+(Advisers) | Sum: Rp. 7,200,000+ (Advisers)  
Occupation: Laureate Two+++++ (Diploma II)

- 3. Third Year of Diploma (15 semester)  
Fee: (£47×15= £705)+(Advisers) | Sum: Rp. 14,100,000+ (Advisers)  
Occupation: Laureate Three+++++ (Diploma III)

- 4. Fourth Year of Diploma (20 semester)  
Fee: (£62×20= £1,240)+(Advisers) | Sum: Rp. 24,800,000+ (Advisers)  
Occupation: Laureate Four+++++ (Diploma IV)

- Bachelor Degree (25 semesters)  
Fee: (£69×25= £1,725)+(Advisers) | Sum: Rp. 34,500,000+ (Advisers)  
Occupation: Fields Medalist+++++ (Bachelor and Bachelorette)

- Accelerated Masters, Doctoral, and Professional (Professor\*)(5 semesters)  
Master

Fee:  $(\text{£}78 \times 5 = \text{£}390) + (\text{Advisers})$  | Sum: Rp. 7,800,000+ (Advisers)  
 Occupation: Fields++++++ (Reverend)

Doctoral  
 Fee:  $(\text{£}196 \times 5 = \text{£}980) + (\text{Advisers})$  | Sum: Rp. 19,600,000+ (Advisers)  
 Occupation: Medalist++++++ (Doctor)

Professional  
 Fee:  $(\text{£}211 \times 5 = \text{£}1,055) + (\text{Advisers})$  | Sum: Rp. 21,100,000+ (Advisers)  
 Occupation: Fields Medalist and Laureate++++++ (Professor)

Professional Teacher Development  
 Professional Service Indonesia | The Great Britains  
 Majors: Sustainability and EdTech  
 Masters: Genealogy\*  
 Discipline: Mathematics Economics Statistics  
 Ethical and Growth hacking  
 Scholarships Programme: Rp. 8,585.33 / 1 day for certificate.\*  
 Semester programme: Rp. 238,320 | Rp. 1,030,240  
 Monthly Course: Rp. 79,440 | Rp. 257,560  
 Daily Course: Rp. 2,648 | Rp. 6,439

4 months accelerated Laureate+++++ for conversion (Indonesia | The Great Britains)  
 Cost | 10-30-31-134-142 (£) | i-2021-1986-1-8  
 $\sum(x, 0, 9, 35) \hat{\times} \text{integral}(0, 9, 35, x) = 2.406\ 766\ 569$   
 046 222 830 157 576 750 486 274 732 245 163 613  
 523 190 576 963 136 165 158 983 601 509 065 868  
 486 474 808 412 325 047\*10^801

Semester: £69 | Rp. 1,380,000 ~ £211 | Rp. 4,220,000  
 Monthly: £62 | Rp. 1,240,000 ~ £196 | Rp.

3,920,000  
 Scholarships: £47 | Rp. 940,000 ~ £78 | Rp. 1,560,000  
 Monthly Scholarships Fee: £36 | Rp. 720,000 ~ £69 | Rp. 1,380,000  
 Daily: £26 | Rp. 520,000 ~ £36 | Rp. 720,000

Forfeit:  
 £125 | Associated  
 £125 | Adjunct  
 £125 | Emeritus  
 The University Hengki Ardika  
 Neurodevelopmental

Coin:  
 The University Hengki Ardika  
 Neurodevelopmental  
 $125^3 = 1,953,125$   
 Rp=£

-

Right Issue  
 6[-]7 | 2[+]3  
 A72  
 E27  
 2[-]3 | 8[+]9  
 R83  
 N38  
 3[-]4 | 9[+]10  
 D94  
 DENAR  
 ARD  
 1[-]2 | 7[+]8  
 A72  
 2[-]3 | 8[+]9  
 R83  
 3[-]4 | 9[+]10  
 D94

£  
Rp

9.1. Secondary of Hengki Ardika  
Neurodevelopmental

Hengki Ardika, A.M.D

Registered: 10010102103104

Secondary Registered: 106107108109110

- Scholarships Programme: Rp. 879,663 / 1 semester for certificate.\*
- Fee: £32+ (adviser) | Rp 640,000+ (adviser)
- Occupation: Hengki Ardika Neurodevelopmental Postgraduate High School

9. 2. Primary of Hengki Ardika  
Neurodevelopmental

Hengki Ardika, A.M.D

Registered: 105106107108109

Primary Registered: 111112113114115

- Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*
- Fee: £21+ (adviser) | Rp 420,000+ (adviser)
- Occupation: Hengki Ardika Neurodevelopmental Postgraduate Middle School

9. 3. Kindergarten of Hengki Ardika  
Neurodevelopmental

Hengki Ardika, A.M.D

Registered: 11011112113114

Kindergarten Registered: 116117118119120

- Scholarships Programme: Rp. 366,978 / 1 semester for certificate.\*
- Fee: £18+ (adviser) | Rp 360,000+ (adviser)

- Occupation: Hengki Ardika Neurodevelopmental Postgraduate Kindergarten

[OB]

DENT DEPARTMENT AND S.A.I DIVISION

Home page

Contact page

About us page

Division 4 of Premiere Profrevha Organisation

[OB]

S.A.I

SPY AGENT INTELLIGENT

Established

by profrevhatm740 and PROFREVHA One to keep certifying location S.A.I.

ISSUED/MARCH/29/2021

PPO/52/167/267

S.A.I must be the obediences

S.A.I must have registered with codes which has prostration, year, and name.

S.A.I is broken so then S.A.I should have asked by their names about acceleration/accelerated (es).\*

\*Acceleration/accelerated (es) is one or more who is been accelerate on PROFREVHA One recruitment. All data is kept and secured on S.A.I division and Dent Department.

[OBJ]

We're now hiring!

[OBJ]

Test number one

[OBJ]

Test number two

[OBJ]

Test number three

[OBJ]

PPO

Premiere Profrevha Organisation

- Pre-participants; PROFREVHA One recruiters.
- Participants; PROFREVHA One recruitment test passed .
  - Employees; members Premiere Profrevha Organisation.
  - Sponsors; members for dividend.

[OBJ]

Kikouks Paok Ltd Webinar Material

[OBJ]

Enterprise value of Kikouks Paok Ltd copyright

[OBJ]

Job Vacancy (J.V) for Entrepreneur, Lecturer, Motivator, Public Speaker (Mentor), etc

[OBJ]

Mission Scheme

[OBJ]

PPO branches

[OBJ]

Measurements Operations

[OBJ]

Badruddin Aiyyub

[OBJ]

Rani Syahril

[OBJ]

Lucky Hananto

[OBJ]

Alfiansyah

[OBJ]

Tgk. Helmi

[OBJ]

Certificate Virtual Marriage

[OBJ]

Ha&Mj, DC

Tripped Nitch Undergraduates

Open Cases internships

Hengki Ardika and Mary Jane Diplomatic Consultant

Marriage Proposal: May 25 2021

Hengki Ardika Company Name (Applicant):

Tripped Nitch

Title job: Eucharist

Subsidiary company: WedOnWeb

Hengki Ardika Patent ISN: 98672160009

Established and Launching: May 25th 2021

Profix SN: 11311

Headquarters IP: Poland.

Employees:

Acceleratedes ingest.

1. Sndilsmna

2. Dekma

3. Jefri Hartono

4. Marlina Lina (Dermawa Suhairil Lubis)

Acceleratedes Wednesday743ish and Profrevha.

1. Ardian Sani  
ardiansani17@gmail.com

2. Firdania Alda  
firdaniaaldaelsadiana99@gmail.com

3. Lucky Hananto  
luckyhananto@gmail.com

4. Tgk. Helmi  
tgkhelmi@gmail.com

5. Cut Sabrina  
csabriina.utami@gmail.com

6. Siti Zubaidah  
siti.zubaidah3894@gmail.com

7. Rani Shahril  
rani.syahril@gmail.com

8. Ridho Ardiansyah  
ridho.ards@gmail.com

9. Gandy Sibarani  
gandysibarani1@gmail.com

10. Esi Marlina  
ecimarlinaa@gmail.com

11. Agus T Agratama  
agratama95@gmail.com

12. Sam Alatas  
sam.alatas@gmail.com

13. Samsul Kamar  
samsulkamar202@gmail.com

14. Badruddin Aiyub

badruddin.aiyub@gmail.com

GRN

15. Muhammad Danil  
mdanil525@gmail.com

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16. Kumita Sari  
kumitasari01@gmail.com

About us page

17. Alfiansyah  
alvsyah@gmail.com

Kikouks Paok & GRN Acme

[OBJ]

18. Khairul Ikhsan  
khairul.ikhsan9@gmail.com

Kikouks Paok Covers

19. Teuku Muhammad Saiful  
saifult600@gmail.com

Welcome to the Kikouks Paok Ltd

20. Maulizawira Kesuma

Kikouks Paok Limited.

maulizawira.kesuma07@gmail.com

Thesis- GRN Acme

Kikouks Paok ( $\tau\eta\varsigma \kappa\kappa$ ) a name for Goddess and God/Holy spirit;

[OBJ]

Google Project Management

It's working on firm as built-in firms adapts from Olympiad- Greece as translator which already has few subsidiaries to Premiere Profrevha Organisation (PPO) onto PROFREVHA™, Profrev Noble Foundation, PROFREVHA One, Spy Agent Intelligent, 5.0 Promotion and Tripped Nitch ©, as a firmware aswell.

SPY AGENT INTELLIGENT

Made with SimDif

Kikouks Paok subjectivity;

profrevhatm740

1. Advisory (Educational)

[OBJ]

2. Assurance (Products)

[OBJ]

3. Tax (Cash)

4. Assessment (Mission/ad/sub)

Kikouks Paok projects;

1. U.C.N.S.

University College North Sumatera; is iname from Universitas Sumatera Utara; Statistical Economic major.

2. Washington DC; U.C.N.S, United Council Neurologic Subspecialties (postdoctoral)/patenting.

Kikouks Paok main products;

1. One publication.

Kikouks Paok published text, books, arts, movies, that can be performed as media and consumer public.

2. Nine business Market.

Kikouks Paok provides products miscellaneous, homemade with accreditation regular sale.

5.0 Promotion and Tripped Nitch ©

Tης ω; the cc, centimetre cubic, clout chaser, spelled of He Ng Ki leaded by President Director Chancellor and General Marketing Sponsorship with forces armed promoter and contender as benefits as 10% and 48% Kikouks Paok Ltd income, also 52% and 90% beneficial the company employees, heils social politics Tripped Nitch ©.

Meta unsourced;

Promoter: holding company launches, 52% benefits, with or without unrivalry in seminar and webinar.

Contenders: Adv-ing, preparation, to Gala Promotion.

Promotion: (Hot prospect) 12% Statistical Economic Traffic.

Contention from Contenders: (Struggling/unsuggested) below 12% Statistical Economic Traffic.

the Owner, Hengki Ardika (17 years old) which has performative as price Rp 5000 to Rp 255000 (£0.50-£18.00) over year 2003. In April 4th 2021 he builds Profrev ® to its Kikouks Paok on 2007 June 14th on his plaintiff.

Recent issues (covid 19) collected by Kikouks Paok;

'19-2020'

'20-2121'

'21-2222' Backwards Class--(D.N.S)

'10-1111' Tenure--(D.N.S)

" Triangle 012 'plaintif. (Kikouks Paok)"

Profesional Doctors Number: 78601696310

Hengki Ardika, Lecturer. (the Laureate)

Sourced of Romans, Russian, and English.

Profesional Reverends number: 786020156210

Tin: 154571889105000

Reg: 1266000652229

Presidential: 2037- 2548

C.V Hengki Ardika

Kikouks Paok Ltd Ownerships

For worth of: (currencies) 1734722500

And benefit of: (currencies) 6492304

Mathematician in Statistical Economic Diplomat, was born January 8th 1986, an Olympiad to Olympians, on words and motions to siglum GRN, Founder and Chief Executive Officer Kikouks Paok Ltd, President Director Chancellor and Chairman One publication Corporate, Nine Business Market incorporate, 5.0 Promotion and Tripped Nitch ©, Premiere Profrevha Organisation, PROFREV ®, PROFREVHA™, PROFREVHA One, Spy Agent Intelligent, HENGKIARDOIS, OGRN & IPP, University of Aceh Tamiang, GrnX.

Issued: 22 June 2021- 5 August 2021

Edited: 7 August 2021 11:34 (0+GMT)

Provider: GrnX

[OBJ]

GRN

GRN Patent and Trademark Office

GRNs Patent and Trademark Office. Provisional and complete accrediting with fees credit in limited, unlimited, year, month and day.

[OBJ]

Sat, 29 May 2021

Once I am in I forever in, discernment don't disappoint, I name it whole life, Ardika Hengki.

Book now to develope future business and building up relationships!

Start-up/Kikouks Paok Ltd

Office of Grants Reconnaissance Neuroscience

Plaintiff: 421.7/1138/2003

[OBJ]

Issues: 2021/1148/425-175/2021

Ghenkiard Office

Ghenkiard Office

VAE vs TNUC

1. Business planning;

- Validating Accreditation Essentials, is about patenting, market in traffic that cost monies, VAE was born to devine it how it's getting not extremely intense by being Independence Company and Organisations or ventures in vendor.
- The Neuroscience University Council, down on Kikouks Paok Ltd, PROFREVHA™ and Ghenkiard Office offers classification donation with human cash idea, or just benevolent value.

2. Results;

Applicants: Hengki Ardika TN

Birthday: 8 January 1986

Nationality: Indonesian

Company: TRIPPED NITCH

Titles: Non-profit organisation, Science Website,  
Reference Website.

Job title: Director

Product:

No. 02174

Patent in: Poland 4344

Patent out: Russia 62

Patent field: 27 Poland

Patent e-commerce: 36 Canada

Proethician: Hong Kong Romans 35 02

Business Patent: 02 27 35 36 43 44 62

FinTech and e-commerce Company Organisation:  
000

AB

DC

A1986 B0

D8 C1

A2021 B35

D7 C6

AD1

BC9

50= TRIPPED NITCH

05= Poland

No. 4555566710 (Nine Business Market)	All currencies: 4
Object Tenure	Enterprise Value:
BP: VAE	$4 \times 3 = 12$
International Standard Charge (ISC): £9	$4 \times 2 = 8$
Enterprise Value:	4
• $8/2 \times 9 = £36$	Breaking Market/Maximum Charge:
• $7/3 \times 9 = £21$	Enterprise Value = £1098/hours
• $6/4 \times 9 = £13.5$	£4,392
• $5/0 \times 9 = -$	£2,562
• $2/8 \times 9 = £2.25$	£1,647
• $3/7 \times 9 = £3.86$	£274.5
• $4/6 \times 9 = £6$	£470.57
• $0/5 \times 9 = 0$	£732
Global Standard Charge (GSC): £9+	-
Enterprise Value:	0
• $9 \times 4 = £36$	The Capitalist £5000
• $9 \times 3 = £27$	Membership £333
• $9 \times 2 = £18$	Non membership £0-Loaned/OFF
National Standard Charge (NSC)/Allowances in	United Nations (UN)

	credit in limited, unlimited, year, month and day.
TAX:	Pricing: ISC, NSC, GSC.
Non membership; £333-£5000	Website. ghenkiardoffice.simdif.com
Membership; £1-£333	Unlimited free: £39,528
The Capitalist; Free	Pay \$39,528 (all pays are in USD)
Reserve Replacement Ratio	PPO adjustable: £9,624,857.18/2026*
0:333:5000	Limited Fees Credits: £4392
Scientific Data: 666/10000	Yearly: £400 Monthly: £36
LH 60	Daily: donators.
TH 1745	No. 421.7/1138/2003
A 65	Company: The Neuroscience University Council (TNUC)
RS 5	
BA 5	[OBJ]
No. 8844	Ghenkiard Office Tax Court
Company name: GRN	[OBJ]
Acronym: Grants Reconnaissance Neuroscience	Ghenkiard Office Admission
Status: Profitable Project	[OBJ]
Description: GRNs Patent and Trademark Office. Provisional and complete accrediting with fees	Tax Court System

[OB]

MSS

Micro Sustainable System and London Start-up International Mathematical Olympiad Data Scientist Enabler

London Start-up International Mathematical Olympiad Data Scientist Enabler

The agents, 001-0062 of 2021 July 12th.

From little square nor zero builds up Anno Domini and Before Common, (ABCD) for the basement (i.g faith's). PROFREVHA invested to Rp 5000 in a start July 21 1959 to June 22 1995, or May 2nd 2003 in £17 to Hengki Ardika it's name. In July 12th 2021 PROFREVHA invested again for £35 from June 22 2013 to Kikouks Paok Ltd, the Capitalaist holder.

Micro Sustainable System

From 22 June 1980, all company and Organisations established by United Kingdom zero time to its Hengki Ardika prostration or tribes; Hongkong, China, Poland, Czechoslovakia.

KIKOUKS PAOK LTD

Enterprise value to RegTech Cyber Security,

A non-profit organization on foreign consulate G7 and PROFREVHA™.

PROFREVHA™

Central Bank for profesional emissions trading, saving, loaning, guarantee, and investing currencies World Bank.

Simple Different Indonesia

DRAIKNEHG Office.

indonesia.simdif.com

Plaintiff

ARD

0.007072936/hour

Plaintiff. 421.7/1138/2003

2021 / 1148.22666 / 425.489616

Plaintiff. 421.7/1138/2003- 2021/1148/425

Indonesia, sovereign country and Indonesian Bank Recomissioner. Aceh- Papua of Timor Leste and Brazil to Australia- New South Wales from Canada and New Zealand. Washington DC, Headquarters Kikouks Paok LTD and PROFREVHA™

VPS/1.2.3<sup>2</sup>

Half of the days

Interest 1:5:9

Discount 4

Enterprise 7:4:11

Value 3

Referral 5

.•0 professor predecessor Profesional Doctors Profesional Reverend Arab India Israel

G.D. HENGKI ARDIKA

Ghenkiard Draiknehg

Infinite 1

5 5 20 100 1 4 20

0 2 2 4 1 1 2

5 6 30 180 1 5 30

0 3 6 18 1 2 6

5 7 42 294 1 6 42

0 4 12 48 1 3 12

5 8 56 448 1 7 56

0 5 20 100 1 4 20

5 9 72 648 1 8 72

0 6 30 180 1 5 30

5 10 90 900 1 9 90

0 7 42 294 1 6 42

5 11 110 1210 1 10 110

0 8 56 448 1 7 56

5 12 132 1584 1 11 132

0 9 72 648 1 8 72

5 13 156 2028 1 12 156

0 10 90 900 1 9 90

(×5/×0)

0 11 110 1210 1 10 110

GO

0 12 132 1584 1 11 132

8 Year free

0 13 156 2028 1 12 156

9 year £0.50

0 14 182 2548 1 13 182

0.00063 (NORWAY 2022)

NGO

1.00062(RUSSIA 2021)

Infinite 0

2.00061(UK 2020)

5 2 2 4 1 1 2

Grades in digits

5 3 6 18 1 2 6

1. One digit; Professorial

5 4 12 48 1 3 12

2. Two digits; Profesional Successor

3. Three digits Kindergarten

4. Four digits; elementary, primary and secondary.

5. Five digits; utilities Patent

6. Six digits; design Patent

7. Seven digits; plants Patent
8. Eight digits; Countries Presidency
9. Nine digits; University students
10. Ten digits; employees
11. Eleven digits; chancellor
12. Twelfth digits; director
13. Thirteen digits; company president
14. Fourteen digits; CEO
15. Fifteen digits; founder
16. Sixteen digits; Patent
17. Seventeen digits; visiting professor
18. Eighteen digits; adjunct professor
19. Nineteen digits; emeritus professor
20. Twenty digits; Globals.

## HENGKIARDOIS

Prof. Rev. Hengki Ardika I;  
the Intelligent of Olympiad Intelligence Service  
from Kikouks Paok LTD  
( He Ng Ki/της κω) in mission 36 countries  
on 2021 as  
The Intelligences Agency O.I.S.

Special Price Award  
A lectins Ernest Augustus in United countries,  
national, International, and global  
of International Mathematical Olympiad  
at 1959 and 1896  
as Olympiade (Ολυμπιάδα)  
to Russia and Japan 2021.

Olympiad Intelligence Service (OIS)  
Indonesia, May 31st 2021 10:08  
as Intelligences Service Agency.

2021/52/2028-2037  
Hengki Ardika

"Holy All the first screen is the Lawns arabic

hebrew hindi"

General Marketing Sponsorship  
Materials

Entrepreneurships;

1. HENGKIARD firmware's (Global)  
| £1098/hours (Enterprise Value)

Objectivity;  
-Advisory  
-Assurance  
-Tax/ing

2. TRIPPED NITCH (National)  
| £610/hours (Enterprise Value)

Objectivity;  
- Advisory

3. KIKOUKS PAOK LTD (International)  
| £488/hours (Enterprise Value)

Objectivity;  
-Assurances

4. PROFREVHA ™ (International)  
| £366/hours (Enterprise Value)

Objectivity;  
-Tax/ing  
- Finance

5. PROFREVHA One (International)  
| £285/hours (Enterprise Value)

Objectivity;  
-Advisory  
-Assurance

-Tax/ing	£30-£52-£81
- Managing	
6. S.A.I (International)	Beneficiary Value: £0.50/78888=
£244/hours (Enterprise Value)	£0.000633809958
Objectivity;	Beneficial
-Advisory	benefits: $306280 \times £0.0006338 = £194$ \ £1.94
-Assurance	Enterprise Value: £1.94 / 0.0006338 =
-Tax/ing	(*) 3060.90249
- Researching	*(The cc, Crypto Currency)
7. PPO (National and International)	Crypto Currency Interpretation;
£183/hours (Enterprise Value)	1 Bitcoin = Rp. 800.000.000
Objectivity;	International Accreditation at Kikouks Paok LTD
-Advisory	1. Degree pre-classification are Reverends, Professional, and Professorial.
-Assurance	2. Abroad to 36 countries in 2021
-Tax/ing	3. Works of HENGKIARD firmware's.
- abroad/broadcasting	4. Free roaming by charge accumulation which adjusted through International currencies.
8. One publication (National)	Programme's Offer
£122/hours (Enterprise Value)	1. Statistical Economics Diplomat
Objectivity;	Introduce you on Beneficiary Value,
-Advisory	Beneficial benefits,
-Assurance	Enterprise Value,
-Tax/ing	and Benevolent Value.
- Marketing	
9. Nine Business Market (National)	
£0.000633809958/hours \ 5 shillings (Enterprise Value)	2. Apprenticeship
Objectivity;	
-Advisory	
-Assurance	
-Tax/ing	
- Collecting (Bank Venture/Bankers/banking)	
10. Profrev ® Noble Foundation and Organisation	

Introduce and lectins Consultant,  
Organisers,

HENGKIARD/Ftenurre/Profrev ® 0.1 Tenure  
(HENGKIARDS),

Tena book,

Noble,

and Referring Emerge for Education centre.

Accreditation that is given equally to enrollment programme you take away.

Sign up for appointments to;

<https://profrevhatm740.chatango.com>

KIKOUKS

1. Premiere Profrevha Organisation

-National (domestic)

-International

2. Profrevha ™

3. Profrev® Noble Foundation

4. Profrevha One

5. Spy Agent Intelligent

-All inquiries

KIKOUKS PAOK LTD

Beneficiary Value (10 years)  
Rp 5000÷87648 (hours)  
Rp 0.05704637/hour

Year Revenue for Copyright  
Rp 0.05704637×365.242×24  
Rp 500.057527

Kikouks Paok

©

The Plaintiff

(Struggling Company) Year Revenue  
£1×365.242×24  
£8765.808 in year.

(Hot Prospect) PROFREVHA ™ Year Revenue  
£2×365.242×24  
£17531.616 in year.

-Classified on 12% Business Traffic 2021/Indonesia and members. (National)

100% the Capitalist/UK/USA/Russia/Romania (International)

88% is worth it.

"We're being chased by clouter/profession/clout chaser"

-Standard Basic Basement Salaries (SBBS)  
12% = £63 /Day/Month/Year  
88% = £315 /Day/Month/Year  
100% = £567 /Day/Month/Year

Statistical Economics Diplomat Testimony

Title: Presentation  
Audience: Family and Parents.  
Subject: Statistical Economics Diplomat  
Object: Business Development  
Company: Kikouks Paok LTD

Inclusion

Cash, money, and value  
is always making an interest.  
It's made by the one or person  
who achieved Noble  
or beneficial achievement in studying.

From here Hengki Ardika  
builds Kikouks Paok LTD  
to it's branches  
to be feasible in public consuming.

Conclusion.

Professorial,

It's classified aswell by the main time.

Hengki Ardika, definds it into the Capitalist and  
Members

and getting placed

to the membership on

Profrevha Organisation classification

table from tenure.

Results.

From the capitalist and members,

it has shown Standard Basic Basement Salaries  
(SBBS) from tenures.

12%= $\text{£}63$  /Day/Month/Year

88%= $\text{£}315$  /Day/Month/Year

100%= $\text{£}567$  /Day/Month/Year

Now all scenarios  
in financial business development

starts to public consuming.

Firmware's Products Serial number and Codes  
(PPO adjustable)

Serial Number

100013011×2 digits suffix year of tenth and codes  
(Sponsor)

1000013011

(Company/employee)

10000013011

(Participants)

100000013011

(Pre-participants)

Codes

Noble: 267/2021(pontifical)

Promotion: 167 ( 118+15+34 K.T 2021 ) |

151(2020)|152(2021)

Issues: 52(2021)|53(2022)

2021 codes

Pre-participants 52(0\*)--12 digits

Participants/employee 152(0\*)--11 digits (MOD  
11)

Company 167(0\*)--10 digits (MOD 10)

Sponsor 267(0\*)--9 digits

100013011

1000 = g; Respect

13= R; response

011= N; Relator

\*; Respectively sequence

PPO products

Rp. 10.000.000

PROFREVHA™ Firmware

Rp. 100.000.000.000

1% Profrevha Syndicate™ from Aceh- Tamiang Regency, 4% Capitals Profrevha, and 32% of Capitalist Capital Profrevha™ on Kikouks Paok Ltd Investments Company and Organisation for profitable 36%. 7% foreign consulate or 20% University College. London Data Scientist Startup 0%. 1980-2013 close market of the Central Bankers Indonesia-Closing-Microfinance. Big Interest International Global. Asia Pacific of Japan (APJ) and Asia Pasific (APAC)

Wednesday743ish Foreign Consulate and University College

What's ABCD if this riddle has been given?

$$86761986ABCD \div 1986 = 436868010$$

- A. 8853.      C. 6867.      E. 8000.      G. 6660.  
B. 7742.      D. 7860.      F. 7770.

Where's cat location at?

- A. Sleeping in a draw  
B. I don't know

C. You don't care

D. We don't think

JRF test

25

20

15

R=10

C=62.8571429

$$x^4 - 3x^3 + 4x - 3x + 1 = 0$$

Apply at:

1. Dream Career Builder (PROFREVHA™)

Link: <https://bit.ly/3vDSOg5>

2. Workplace (Team and Projects @ PROFREVHA™)

Link: <https://profrevhatm740.workplace.com>

Recruitments Postdoctoral TNUC (the Neuroscience University College)

<https://rebrand.ly/Google-Forms/PROFREVHATm740/PROFREVHA-One>

<https://tinyurl.com/52-167-267-profrevhatm740>

<https://tinyurl.com/profrevhatm740andprofrevha-one>

<https://docs.google.com/forms/d/e/1FAIpQLSeYqDvAQV7mvmMWVOuqtUyhN5RUzk2oEc-ucrtUVqx3XmjTkg/viewform?vc=0&c=0&w=1&flr=0>

GRN Acme Introduction

Accelerated Masters, HENGKIARD Global  
Owner Office. GrnX

We appreciate integration of diversely remote working and studying on educational programme by letting improfessorial together with Micro Sustainable System as gratuitous in grateful for living profesional successor of profesional doctors and profesional reverends which clocking from 1896, the Olympiads.

[OBJ]

GrnX

GRN Acme & Kikouks Paok Startup

GRN ACME

presents;

Grants Reconnaissance Neuroscience & Grants  
Recommissioner Neurodevelopmental

For,

We encourage you to mend or send your prothesis by investment-thesis to Profrevha™ and Kikouks Paok Ltd

Monies accepted in region for donations is £567-£1098+; £1143 for \$27 students loan per July 24th 2021 sent to University and College Institution. (International)

Micro Sustainable System in Sustainability of  
Educational Technology

(National/Indonesia)

In capital revision GRN acme Alumnus Rp 700000  
per 25 July 2021

Submission

Admission

Startup

0= LIVE

Description

5=Energy

0= Hengki Ardika

10= Discernment; human and thing

1= M. Saleh (Father)

X= 5+5

2= Supinah (Mother)

$\Delta$ = 345

`= 210

01= Hengki Ardika Cat

11= Hengki Ardika Father

Constitutional: Israel, Arab, India

22= Hengki Ardika Mother

Conventional: Russia, English, Romania

Moon= 12= Father Mother

234484ABCD as Basement Faith of Prof. Hengki Ardika KK της, 69

31= GA (Ghenkiard Ardika)

Invention: Max Rp 221 to £0.01

1= the Humans

Es batu/es beku

0= All things, The thing

Es beku

Company type: micro bussines (Home market)

June 22 2021- Wednesday743ish University College  
(Participation); Event (July 20th 2021- July 19th  
1962)

Regulatory 2026 possession plaintiff

Price/year (annual): Rp221

Euler: Romania (59)--Prof. Rev. Hengki Ardika,  
MSS/2019

Established: 2010 for Rp 2431 in 2021

Plaintiff: 421.7/1138/2003

Stock: 11

Issues: 2021/1148/425-175/2021

Cash:  $221 \times 11 \times 5 + 10 = \text{Rp}12165$

Profesional Doctors Number: 78601696310

GDP:  $12165 - 11000 = \text{Rp} 1165$

Profesional Reverends number: 786020156210

Discount: Rp 165 (25.4%)

Tin: 154571889105000

Product interest:  $165 / 221 \times 100 = 74.6606335\%$   
(benefits)

Reg:1266000652229

Product price: Rp 1000

Year: 62BC- 3782AD--GRN Siglum, Prof. Dr.  
Hengki Ardika, LSIMODSE

Annum: 100%

Year: 1

July 22nd 2021- Wednesday743ish University  
College

Wednesday743ish University College Fiesting

College

Capital: Rp 700000

Stop buy: Rp 35

Stop sell: Rp 699965

Coinbases: Rp 20000

Students Loan: \$27

36% = Rp 699965 wednesday743ish university college

100% = Rp 951952.4 University of Profrevha

20% wednesday743ish university college

32% University of Profrevha

4% The Neuroscience University College

1% University College North Sumatera

7% Tripped Nitch The acquisition of University

LSIMODSE, Hengki Ardika

24 July 2021

Prothesis Registration as submission (provided by Profrevha™)

Investment Thesis ( Provided by Profrevha One and Profrevhatm740 under licenses Wednesday743ish University College, Event.)

Acredited and Licensed for Professional Successor

- Wednesday743ish University College

- University of Profrevha

- The Neuroscience University College

- University College North Sumatera- the University of North Sumatera-/1

Pay and earn your Professorial at;

Kikouks Paok LTD (Kikouks Paok & LSIMODSE)/National | Indonesia-Rp 699965 to Rp 951952.4

BRI Bank

352101023467539

Routing number: 026011617

Swift code: BRINIDJA

IBAN : 002

Hengki Ardika

Proprevha™ /International | USA- \$1000-\$2500

Silicon Valley Bank

Account Holder name: 398CDA69 Proprevha™

Account number: 3301234469

Routing number: 121140399

Beneficiary information:

FBO Angelist Clients 3003 Tasman Drive

Micro Sustainable System, Corp

Sustainability and Educational Technology by Field Medalist Prof. Rev. Hengki Ardika, LSIMODSE to Kikouks Paok Ltd and Premiere Profrevha Organisation.

Clout Inception and Products:

Incubator Company;  
Nbm

[OBJ]

PROFREV®

Noble Foundation and Organisation

Contact page

About us page

A Non-profit Organisation based on social security such business development, intelligence, also university for Legacy and Accreditation.

[OB]

## Legacy and Accreditation

### Introduction

Social security is a main major to a system of any devices for integrity that should involve business development, intelligence, and university.

Profrev is brought with integration to use majorities to help students to finish submission safe and secure.

Profrev is found at April 4th 2021 and doing well through stereotype Olympiad, Fields Medalist, Laureate, Prime Minister, President, Queen King and more while operate.

### Background History

"Professional accreditation is used officially in 1959 (Romania) through educational form and other, but used Reverend to below in 1934 (Russia)"

-Prof. Rev. Hengki Ardika, I; the University of North Sumatra, Diplomat Lecturer Statistical-

### 1. Frenulum PROFREV (Rights)

Parents Mohammed Saleh (Ωαζιβ) and Supinah (ζυπιναχτ), Silvia Marthalova, Early Puspita, Aldi Reynaldi, are siblings.

- UGC and SAT test

- Infinite and Supernova

No(Va=β); 5=abstain; descendent; abundant.

Example:  $86761986(7860) \div 1986 = 436868010$

Variances: divisor (division) dividend, dividend, answer.

Binomial: 1-5-9            0  
                      0.        1-5-9

- Cats sleeping in a draw

- $2903\sqrt{1908}\sqrt{2805}\sqrt{2020}$   
 $-2102\sqrt{1875}\sqrt{0408}\sqrt{1997}$   
 $-1904\sqrt{1897}\sqrt{1206}\sqrt{2013}=H$

-H02011903ABCDEFG

02011903ABCDEFGH

What's ABCDEFGH put to make perfect Triangle and Square?

[OB]

### HENGKIARD

PROFREV 0.1 Tenure (Ftenurre/HENGKIARD)

PROFREV ® 2021

(Adjunct)

PROFREV ® Strategy includes University, Social Security, Business Development, and Intelligent

PROFREV ® Capitalist (Country)

1. Romania
2. UK/USA
3. Russia

PROFREV ® 36 Roams (country)

Market: High

Cost: Low/Normal

Traffic: 100%

Level: Worth Secure

Independent Intelligence: 2.500/5.025

Independent intelligence percentage: 49.7512438%

Intelligent: 5.025/20.000

Intelligent percentage: 25.125%

Mentality: Capitalist

Non-PROFREV ® 36 Roams (country)

Market: Low

Cost: High/Normal

Traffic: 36/3= 12%

Level: Normal Secure

Intelligent: -

Independent Intelligence: -

Mentality: Hot Prospect

PROFREV ® 36 Roams

1. Romania

2. Hungary

3. Czech Republic

4. Poland

5. Russia

6. Germany

7. Bulgaria

8. Yugoslavia

9. Austria

10. UK

11. USA

12. France

13. Finland

14. Cuba

15. Australia

16. China

17. Sweden

18. Turkey

19. Hongkong

20. Canada

21. India

22. Argentina

23. Taiwan

24. Korea

25. Japan

26. Greece

27. Mexico

28. Slovenia

29. Vietnam

30. Spain

31. Kazakhstan

32. Netherlands

33. Colombia

34. South Africa

35. Thailand

36. Brazil

- Supernovas

"When were J.C off if Netherlands and Japan in the same borne?"

Netherlands and Japan at 32nd Olympiad. (2021)

K.T  $118 \times 02011903 / 122 = 1945938.97$

J.C 1997-08-04/593

$210 =$  siglum (England, French and Japanese)

$593 =$  simple different.

$4 =$  Olympiad

$6,7,8 =$  integers (HA)--987 erdos 6 to the Law

.

08-01-1986

## 2. PROFREV ® LAW

"Words and Motions"

1. Riddle is with one question should have been had to zero or one answer.
2. Riddle is with two questions should have been had to two or four answers.
3. Riddle is with three questions should have been had to six or eighteen answers.
4. Riddle is with four questions should have been had to twelfth or forty-eight answers.
5. Riddle is with five questions should have been had to twenty or one hundred answers.

100 IS PERFECT  
100%

Predecessor

1. Nothingness, pseudo, false (finite and infinite).
2. Zero theorem.
3. Pascal binomial theorem.
4. Pythagoras of Samos triangle and integer.

In memoriam Simon Philip Norton 2019 (Special Price IMO)

Hengki Ardika, Lecturer. (Gold, silver, and special price IMO)

Reference;

May 13th 2021, Ethical Mathematics in Olympiad Society, Ardika Hengki, One publication, PPO-52-167-267, ISSN 0424-0707, Indonesia.

"Theory Number and Group Theories

in Mathematical Statistics Economic"

Pythagoras of Samos (triangle and integrity) and Pascal Binomial Theorem (Theo adding/+)

Subject: zero theories

Object: Tenure (0-10)

Major: Prof.Rev

Sub major: Statistical Economic

Lecturer: Hengki Ardika

Results: connection Prof.Rev (PROFREV)

Product: Discernment

Law: R to N

Character: G

O.G= 1959=1 (Romania); 2021=62 (Russia)

O.N= 1969-(birth year)

Discernments O.G= O.G-10

Discernments O.N= O.N-10

Connection PROFREV

KT>5 of RW

	=Rev
29031908-28052020	ç= Prof. Rev. Hengki Ardika
112years,60days	7 founding fathers, 7 continents, one world to breath
RW	
Tenure logo	O.N locations: Arabia, Israel, India
0	O.G locations: Romania, UK/USA, Russia
123456789	Της και χενγκι αρδικα
Discernment	Ηενγκι αρδικα
Hengki Ardika 27	Πρόεδρος δαφνοστεφανωμένο
Rev* Hengki Ardika 27-(20)*	R
Founding fathers 7	NGR siglum.
*= K= 20= youngest pope= Benedict 9	Rev=-1959
Pascal:	Prof= +1959
100 100	
100	Pontifical 267 (2021)
0= Grandma and Grandpa from Mother and Father	*Humanity 167 (2021) *disposed after RW has gone.
Prof= £100+£100+(Age in Alumnus/Alumina)	Badness/Discernment Year of OG 52 (2021)
-=Prof	PROFREV Law: Anything minus 10 is

discernment. 1 10. 62 years, 6 months, 25 days

THEORY NUMBER  $2037/679=3$   $195/12=16.25$   
 $814/30=27.133$

Mathematics Theory Number 04:20. 1:30

1 1 0 58 years, 5 months, 7 days

2 2 4

3 3 6 18

4 4 12 48  $6/5=1.2$

5 5 20 100  $25/7=3.5.$

Statistical Group Theories

- Small Square- Reverend Diurnal (Bright/dork)

- Big Square- Reverends (94.5)

Economics Presidency Salary hour's (147)

- £63-£122 (252)

- £315-£610  $123456789.631325374(567)$

- £567-£1098 0

- £567-£1098 0

"Supernovas/Amazing" 315

6.3 630. 2021 years, 195 months, 814 days Nocturnal (dark)

		8. 567
Kikouks Paok Ltd Appointments		
1. 2037; Morown.		Relate Response Respect (Professor/ square)
2. Established with mission.	0. 0	
Reserve Replacement Ratio		
1. 1:9	1. £122	
2. 1:4	2. £244	
3. 3:7	3. £366	
4. 2:3	4. $4/1 \times 122 = £488$ (similar)	
5. 5:0	5. $7/3 \times 122 = £284.666667$	
	6. $3/2 \times 122 = £183$	
	7. £610	
Reserve Requirement Ratio (predecessor/ no square)		8. £1098
0. 0		PROFREVHA LAW
1. 63	"R/programme"	
2. 94.5	'no repeats'	
3. 126		R-G-N-
4. 147 (not similar)		H-E-K-I-
5. 189	A-D	
6. 252		
7. 315	-statistical/statistician-	

N

ΡΓΝΗΕΚΙΑΔ

-'\_-`-

Hengkiard

'\√\_/\_

Password: hengkiard270801198607

Hi=N

Special Price Awards

Hi=N

Hi=N

[OBJ]

hi=N

California, USA. C.E.M

H=N

Consortium

= And not is Δ

Corrine Elizabeth Milligan

[OBJ]

Professional Reverends Hengki Ardika

Aceh, Indonesia. J.A.P

North Arctic Northtic zero degree

the Promenades

Catching hail in the rain

1. Juwita Afrina Putri

Amazing

[OBJ]

Signature

Aceh, Indonesia. S.L

RGNHEKIAD

Sub-Promenades

Πγνηεκιαδ

2. Syarifah Lajuna

[OBJ]

Medan, Indonesia. D.D.M.R

Consorts I

3. Dinanty D.M.R

[OBJ]

Medan, Indonesia. A.R

Consorts II

4. Avrieda Ruslan

[OBJ]

Medan, Indonesia. K.L.A

Consorts III

5. Kasih L. Amaranggana

[OBJ]

Plaintiff: 142.7/1138/2003

Author

Diploma and Bachelor

UNFPA, UNESCO, and IMF; Fluctuations Human in Professionalism in Public Health as Peace.

Master

Profesional Reverend Hengki Ardika; PROFREVHA.

Postdoctoral

PROFREVHA™

Professorial  
Kikouks Paok Limited.

Kikouks Paok ( $\tau\eta\varsigma \kappa\kappa$ ) a name for Goddess and God/Holy spirit;

It's working on firm as built-in firms adapts from Olympiad- Greece as translator which already has few subsidiaries to Premiere Profrevha Organisation (PPO) onto PROFREVHA™, Profrev Noble Foundation, PROFREVHA One, Spy Agent Intelligent, as a firmware aswell.

Kikouks Paok subjectivity;

1. Advisory (Educational)/Hengki Ardika (35 years old)
2. Assurance (Products)/Backwards Class/Statistical
3. Tax (Cash)/Tenure/Economic

Kikouks Paok projects;

1. U.C.N.S.  
University College North Sumatera; is iname from Universitas Sumatera Utara; Statistical Economic major.
2. Washington DC; U.C.N.S, United Council Neurologic Subspecialties (postdoctoral)/patenting.

Kikouks Paok main products;

1. One publication.  
Kikouks Paok published text, books, arts, movies, that can be performed as media and consumer public.
2. Nine business Market.  
Kikouks Paok provides products miscellaneous, homemade with accreditation regular sale.

the Owner, Hengki Ardika (17 years old) which has performative as price Rp 5000 to Rp 255000

(£0.50-£18.00) over year 2003. In April 4th 2021 he builds Profrev ® to its Kikouks Paok on 2007 June 14th on his plaintiff.

Recent issues (covid 19) collected by Kikouks Paok;  
'19-2020'  
'20-2121'  
'21-2222' Backwards Class--(D.N.S)  
'10-1111' Tenure--(D.N.S)  
" Triangle 012 'plaintif'. (Kikouks Paok)"

Sourced of Romans, Russian, and English.

Professor  
Hengki Ardika, Statistical Economic Diplomat; the Fields Medalist and Laureate  
USN: 042407051

PROFREV®

PROFREV ® LAW

PROFREV ® Frenulum

PROFREVHA

Kikouks Paok ©

[OBJ]

KIKOUKS PAOK LTD

[OBJ]

S.A.I

[OBJ]

PPO National

[OBJ]

PROFREVHA One

[OBJ]

PROFREVHA I

[OBJ]

PROFREVHA ™

[OBJ]

One publication

[OBJ]

PPO international

[OBJ]

Nine Business Market

[OBJ]

PROFREVHA ™ Noble

Professional and Reverends

Made with SimDif

wednesday743ish

[OBJ]  
[OBJ]

0xE47c33577fbE907Fa2A96006ab58AeB3A870D  
7b5

doctoral plaintiff:

5635

17517

$\sqrt{144}$   
 $\sqrt{25}$

(a,b,c,..)+119÷17

12/18×3=2

5<sup>3</sup>=125

125+2= 127 bit

<a

href="https://www.songkick.com/artists/10196278" class="songkick-widget" data-theme="dark" data-track-button="on" data-detect-style="true" data-background-color="transparent" data-locale="en">Blockchains tour dates</a>  
<script src="//widget.songkick.com/10196278/widget.js"></script>

<https://trello.com/b/7hmPXEKt/kikouks-paok-ltd>

<https://creators.snipfeed.app/>  
Snipfeed

<https://link.snipfeed.co/wednesday743ish>

<https://link.snipfeed.co/kikoukspaok>

<https://www.paypal.me/ardikahengki>

1. University of Aceh Tamiang

<https://universityofacehtamiang.simdif.com>

2. University of Profrevha

<https://universityofprofrevha.simdif.com>

3. Wednesday743ish University College

<https://wednesday743ishuniversitycollege.simdif.com>

4. The Neuroscience University College

<https://theneuroscienceuniversitycollege.simdif.com>

5. University College North Sumatera

<https://universitycollegenorthsumatera.simdif.com>

6. University of Indonesia

<https://universityofindonesia.simdif.com>

7. University of Profdorha

<https://universityofprofdrha.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>

Blockchain

LSIMODSE Simdif  
<https://lsimodse.simdif.com>

Micro Sustainable System  
<https://micro-sustainable-system.simdif.com/>

Ghostlink Simdif  
<https://ghostlink.simdif.com>

Hengki Ardika  
<https://hengkiardika.simdif.com>

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<https://youtu.be/JeWILplez14>

Statistician

AP-4eqopsci39rooo6kv7cs77rn2d

Apnic Recovery code/backup

<https://linktr.ee/wednesday743ish>

Link tree

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

Clubhouse

<https://www.clubhouse.com/room/xp3vblbK>

<https://www.clubhouse.com/join/profrevha-trademarks/Ow2LVYGm/xp97rWjK>

[https://youtube.com/channel/UCtH5F\\_upKBC5VNhBZQDBmuA](https://youtube.com/channel/UCtH5F_upKBC5VNhBZQDBmuA)

YouTube

<https://m.soundcloud.com/hengki-ardika-623856963>

SoundCloud

0xE47c33577fbE907Fa2A96006ab58AeB3A870D  
7b5

[https://drive.google.com/file/d/1DpYYDI\\_Ua8HQ\\_IkQu32PaMiiPzFJyym\\_/view?usp=drivesdk](https://drive.google.com/file/d/1DpYYDI_Ua8HQ_IkQu32PaMiiPzFJyym_/view?usp=drivesdk)

AngelList

[https://www.clubhouse.com/club/profrevha-trademarks?utm\\_medium=ch\\_club&utm\\_campaign=EuXxy-ngpwUPTEhaMrnxKQ-67714](https://www.clubhouse.com/club/profrevha-trademarks?utm_medium=ch_club&utm_campaign=EuXxy-ngpwUPTEhaMrnxKQ-67714)

[https://www.clubhouse.com/club/grn-acme?utm\\_medium=ch\\_club&utm\\_campaign=EuXxy-ngpwUPTEhaMrnxKQ-69528](https://www.clubhouse.com/club/grn-acme?utm_medium=ch_club&utm_campaign=EuXxy-ngpwUPTEhaMrnxKQ-69528)

GRN ACME Clubhouse

[https://www.clubhouse.com/join/grn-acme/TiawyNx/myyLRj2O?utm\\_medium=ch\\_invite&utm\\_campaign=EuXxy-ngpwUPTEhaMrnxKQ-69536](https://www.clubhouse.com/join/grn-acme/TiawyNx/myyLRj2O?utm_medium=ch_invite&utm_campaign=EuXxy-ngpwUPTEhaMrnxKQ-69536)

<https://youtu.be/HJMMMAwV7NIY>

<https://youtu.be/HPaYo75F3hI>

<https://youtu.be/ZHozkx1-8Sc>

<a href="https://vt.tiktok.com/ZSdNgC4yV/">https://vt.tiktok.com/ZSdNgC4yV/</a>	• ISRC Handbook
<a href="http://kikoukspaokltd.tumblr.com/">http://kikoukspaokltd.tumblr.com/</a>	• ISRC Bulletin
<a href="https://youtube.com/channel/UCtH5F_upKBC5VNhBZQDBmuA">https://youtube.com/channel/UCtH5F_upKBC5VNhBZQDBmuA</a>	083130806076
	083142758529
Hengki Ardika Kikouks Paok, Ltd; Founder and CEO $\text{product}(x, 35, 36, 331) = 109561$ We congratulate you on Professional Teacher Development from Ghenkiard of Draiknehg University College in Statistical Economic major and discipline to University of North Sumatera with Least Imaginary Multiple and The Rational Exponent Thesis; Hengki Ardika, the diplomat's.	083172254333 P16 Q17 R18 S19 T20 U21 V22 X23 W24 Y25 Z26 GBP 2548 GBP 2028 GBP 1584 GBP 1210 GBP 900
Discipline: Mathematics Tenure: Statistical Economic Diplomat	
- 083130806076 - 22 March 2022 - android 4.2.2 - Aceh Tamiang	
Suspended Twilio V_0n4etzx6ceKa921jD3GY7fYBYaJWDs2kTtvzy N	
Barcode Generator	Kikouks Paok Ltd would love your feedback. Post a review to our profile. <a href="https://g.page/r/CV5AakSPBZMIEBI/review">https://g.page/r/CV5AakSPBZMIEBI/review</a>
<a href="https://products.aspose.app/barcode/recognize/isbn#">https://products.aspose.app/barcode/recognize/i sbn#</a>	$\text{product}(x, 15124, 17146, y)$ $y^{2023}$
<a href="https://barcode.tec-it.com/en/Code128?data=ISPC%201%203%20656%20160%20556%20379%20136">https://barcode.tec-it.com/en/Code128?data=ISPC%201%203%20656%20160%20556%20379%20136</a>	10+12+19+21+24+30+31++34+55+59+65+83 +102+120+136+142+185+238+1408+1443+198 6+2021
National ISRC (International Standard Recording Code) Agency	

J10= 0.1 | •  
I9= 0.3 | •  
H8= 0.5 | 0  
G7= 1.5 | 0  
F6= 2.5 | 0  
E5= 3.5 | 0  
D4= 4.5 | 0  
C3= 5.5 | 0  
B2= 6.5 | 0  
A1= 7.5 | 0

Kikouks Paok, Ltd

Limited Partnership: Fifth Season, Oslo; Norway  
Member of GRN acme: Fifth Season, Christian  
Lassem, Docket Id: 5115, 1st December 2021  
(Permanently Closed)

Start Up: Kikouks Paok

Great Brittain, Royal Empire Company.  
Docket Id: 5665, 28th November 2021  
Registered Number: 1266000652229  
Vat-Id: 15.457.188.9-105.000

President: Lord Prof. Dr. Rev. Hengki Ardika,  
LSIMODSE MSS, G.D, CBE  
(Lord)SN: 411 | 446-35 ~ product (x,411,446,35)  
(Profesional)SN: 278,648,676,883,926,967  
(Doctor)SN: 3,5,16,19  
(Reverend)SN: 10,14,24  
(G.D): Profrev | Ghenkiard Draiknegr  
(CBE): 0••  
W: 648,883,967  
N: 278,676,926

Accusition:

GRN acme:  
Limited Partnerships

1. One Publications (OP's) | Publication Office,

Luxembourg 1969

Starters:

1. Kikouks Paok
2. Kikouks Paok I
3. Kikouks Paok II
4. Kikouks Paok, Ltd
5. GrnX
6. University of Aceh Tamiang
7. University College
8. Neurodevelopmental
9. Australasian

2. Nine Business Market:

Starters:

1. University of Aceh Tamiang
2. University of Profrevha
3. Wednesday743ish University College
4. The Neuroscience University College
5. University College North Sumatera
6. University of Indonesia
7. University of Profdorha

Incubator:

1. LSIMODSE,  
Plaintiff: 267/167/52/2021
2. MSS,  
Plaintiff: 175/2021

Branch Companies/Allstarters:

1. Premiere Profrevha Organisation
  1. Profrevha One
  2. Profrevha ™
    1. Wednesday743ish Bank (Conventional)
    2. Profrevha Bank Central (Constitutional)
    3. Profrevhatm740 | Agents Agency
    4. Spy Agent Intelligent
    5. Profrev® | University College tenure, invention, and subvention
2. Tripped Nitch
  1. Learners
  2. Advisers

3. Professional Teacher Development	44124162= Super International   ✓(31200001)
4. Patent and Trademark Office	) <sup>2</sup> +(31200988) <sup>2</sup>
1. Provisional Patent and Trademark   (Year×5)(Month×4)(Day×3);                      Birthday, (Application Number) and Companionday (Patent) 08011986= 24049930	47621946=              Super              Global                ✓(17913908) <sup>2</sup> +(44124162) <sup>2</sup>
22062021= 662410105	✓( 44124162) <sup>2</sup> +(22061415) <sup>2</sup> = 49332015 Ardika 169/2015× 49332015= 169   414 Hengki
2. Complete Patent and Trademark   Prism(+/-)Δ, 08011986÷3= 2670662 3/5×08011986= 4807191.6 4/5×08011986= 6409588.8 2670662-4807191.6-6409588.8-2670662	✓( 49332015 ) <sup>2</sup> +( 169414 ) <sup>2</sup> = 49332306 Ghenkiard Draiknehg: 291= 306-015   Australia IMO, Australia- Indonesia, australasian
22062021÷3= 7354007	Insecutive: /2
3/5×22062021= 13237212.6	Consecutive: /3
4/5×22062021= 17649616.8	
7354007-13237212.6-17649616.8-7354007	product(x, 411, 446, 35)
3. Super Patent and Trademark	root(2, product(x, 0, 35, 2021 - 1986) sum(x, 0, 35, 12 - 1)) 8 pi i
08011986    Global   22062021- 22061443- 22061415- 22062483- 22062377	Kikouks Paok & GRN Acme Startups Admission <a href="https://my.forms.app/form/610cb68c4b062a7706d4452b">https://my.forms.app/form/610cb68c4b062a7706d4452b</a>
08011408 International   08011986-578	Professional Teacher Development <a href="https://my.forms.app/form/60bb6b9f9773ff06f0dd7e58">https://my.forms.app/form/60bb6b9f9773ff06f0dd7e58</a>
08011380 National   08011986-578-(1443-1415)	
08010918 Greece   08011986-(2483-1415)	
08011024 United Nations   08011986-(2377-1415)	
11330251=✓(08011986) <sup>2</sup> +(08011408) <sup>2</sup>	Laureate IV, Hengki Ardika, L4
11329224=✓(08011024) <sup>2</sup> +(08010918) <sup>2</sup>	Registered              1153/430/180/2026
16022668= ✓(16022668) <sup>2</sup> +(08011380) <sup>2</sup>	36/47/62/69/78
17913908= Super National	University              College              Registered
31200001= ✓(22062021) <sup>2</sup> +(22061443) <sup>2</sup>	674/674/1213/1617/2021
31200988= ✓(22062483) <sup>2</sup> +(22062377) <sup>2</sup>	Issued 106/1900
	Governmental Presidency 2006
	Gratuitous United Nations 2377
	Presidential 2041
	Year 2483
	Prostration Indonesia/United Nations

"Kami terbentuk dalam pewarisan pendidikan dari Indonesia sebagai keberlanjutan hidup dengan segala kebutuhan, kewenangan dalam berintegritas nasional, Internasional, dan global.

Keanggotaan yang terdaftar terpilih dengan kebenaran yang sesungguhnya sebagai seseorang ataupun kelompok terpercaya dalam pembentukan keberlanjutan dunia."

The regular conventional education in university and college as online institution to undergraduate student, postgraduate student, lecturer and instructor; an academic institution for accelerated masters degree, vocationary and diploma to professional education emision.

In yearly profitable Fields Medalist and Laureate which offer acceleration courses for pricing, selling and marketing in £72 per course submission profesional programs eminence.

Prosperity Funds (International/National)

Grading ( $14 \times 13 \times 14$ )<sup>2</sup> = 6,492,304

- 1. Kindergarten: 463,736 (1/14×Rp. 6,492,304)/243,112 (hours days months)
- 2. First Grade: 927,472 (2/14×Rp. 6,492,304)/486,224 (243112 \* 2)
- 3. Second Grade: 1,391,208 (3/14×Rp. 6,492,304)/729,336 (243112 \* 3)
- 4. Third Grade: 1,854,944 (4/14×Rp. 6,492,304)/972,448 (243112 \* 4)
- 5. Fourth Grade: 2,318,680 (5/14×Rp. 6,492,304)/1,215,560 (243112 \* 5)
- 6. Fifth Grade: 2,782,416 (6/14×Rp. 6,492,304)/1,458,672 (243112 \* 6)
- 7. Sixth Grade: 3,246,152 (7/14×Rp. 6,492,304)/1,701,784 (243112 \* 7)
- 8. Seventh Grade: 3,709,888 (8/14×Rp. 6,492,304)/1,944,896 (243112 \* 8)
- 9. Eighth Grade: 4,173,624 (9/14×Rp. 6,492,304)/2,188,008 (243112 \* 9)

- 10. Ninth Grade: 4,637,360 (10/14×Rp. 6,492,304)/2,431,120 (243112 \* 10)
- 11. Tenth Grade: 5,101,096 (11/14×Rp. 6,492,304)/2,674,232 (243112 \* 11)
- 12. Eleventh Grade: 5,564,832 (12/14×Rp. 6,492,304)/2,917,344 (243112 \* 12)
- 13. Twelfth Grade: 6,028,568 (13/14×Rp. 6,492,304)/3,160,456 (243112 \* 13)
- 14. University: 6,492,304 (14/14×Rp. 6,492,304)/3,403,568 (243112 \* 14)

Exchange Rate: £1=Rp20,000/Monthly

- Students Loan/Olympians Laureate: £87.5 | Rp 1,750,000 | (×4)
- Federal Agent/Fields Medalist: £122.5 | Rp. 2,450,000 | (×4)
- Second Minister/Fields Medalist and Laureate: £350 | Rp 7,000,000 | (×4)
- Vices: £1,728-£1,750 | Rp 34,560,000- Rp 35,000,000 | (×4)
- Prime minister: £1,986 (Precessional -35) | Rp 39,720,000 (-Rp 700,000) | (×4)
- President: £2,021 | Rp 40,420,000 | (×4)  
(2021) Annual Salary: £27,000-£62,000 | Rp 540,000,000- Rp 1,240,000,000 | (×4)

\*Special Prize

National FBI (Federal Bureau Investigation)

International CIA (Central Intelligence Agency)

Whole Government

Global Fields Medalist and Laureate

Country USA 2054

Independent 1776

2021/(245×244×245)<sup>2</sup>

July 4th 2021

Country Indonesia 2041

Independent 1945

2021/(76×75×76)<sup>2</sup>

August 17th 2021

Actual Price:  
B: 500, 1000  
C: 1000, 2000, 5000, 10000, 20000, 50000, 100000  
E: 866, 1118, 1732, 2236, 4583, 5385, 8660, 11180,  
17320, 22361, 45826, 53852, 86603, 111803

111803×35 | 3,913,105  
111803×14 | 1,565,242

(Global) University of Profrevha, University of Profdorha |  $\sqrt{(3,913,105)^2 + (1,565,242)^2}$  | Rp 4,214,543 | £211  
(International) Wednesday74ish University College | Rp 3,913,105  
(National) The Neuroscience University College, University College North Sumatera, University of Aceh Tamiang, University of Indonesia | Rp 1,565,242

(Global) Semesterly Price:  
1. Kindergarten: Rp. 123,456  
2. First Grade: Rp. 234,567  
3. Second Grade: Rp. 345,678  
4. Third Grade: Rp. 456,789  
5. Fourth Grade: Rp. 567,891  
6. Fifth Grade: Rp. 678,901  
7. Sixth Grade: Rp. 789,012  
8. Seventh Grade: Rp. 890,123  
9. Eighth Grade: Rp. 901,234  
10. Ninth Grade: Rp. 912,345  
11. Tenth Grade: Rp. 923,456  
12. Eleventh Grade: Rp. 934,567  
13. Twelfth Grade: Rp. 945,678  
14. University: Scholarships; Rp. 956,789; Rp. 967,890; Rp. 978,901; Rp. 989,012.  
Diploma I: Rp. 1,234,567  
Diploma II: Rp. 1,345,678  
Diploma III: Rp. 1,456,789

Diploma IV: Rp. 1,567,890  
Bachelor degree: Rp. 1,678,901  
Master degree: Rp. 1,789,012  
Doctoral degree: Rp. 1,890,123  
Professional: Rp. 1,902,345  
D

#### Learners

- Scholarships program: Rp. 250,000/month
- Scholarships Programme: Rp. 879,663 / 1 semester for certificate.\*
- Semester programme: Rp. 987,663 | Rp. 1,565,242
- Monthly Course: Rp. 366,789 | Rp. 521,747
- Daily Course: Rp. 12,226.3 | Rp. 17,392

#### Advisers

##### Programs Offer:

- Diplomas (5 semesters)  
1. First Year Diploma (5 semesters)  
University of Indonesia  
Fee: (£72×5= £360)+(Advisers) | (Rp. 1,440,000×5= Rp. 7,200,000)+(Advisers)  
Occupation: Diploma One
- 2. Second Years Diploma (10 semesters)  
University of Indonesia  
Fee: (£72×10= £720)+(Advisers) | (Rp. 1,440,000×10= Rp. 14,400,000)+(Advisers)  
Occupation: Diploma Two
- 3. Third Years Diploma (15 semesters)  
University of Indonesia  
Fee: (£72×15= £1,080)+(Advisers) | (Rp. 1,440,000×15= Rp. 21,600,000)+(Advisers)  
Occupation: Diploma Three
- 4. Four Years Diploma (20 semesters)  
University of Indonesia

Fee: (£72×20= £1,440)+(Advisers) | (Rp. 1,440,000×20= Rp. 28,800,000)+(Advisers)  
 Occupation: Diploma Four

Salary:  
 £35/2021  
 Buy: 0.017  
 Sell: £58×9=£522

- Bachelor Degree (25 semesters)  
 University of Indonesia  
 Fee: (£72×25= £1,800)+(Advisers) | (Rp. 1,440,000×25= Rp. 36,000,000)+(Advisers)  
 Occupation: Bachelor and Bachelorette

Forfeit:  
 £125 | 9,000÷72  
 University of Indonesia

- Accelerated Masters, Doctoral, and Professional (Professor\*)(5 semesters)  
 University of Indonesia  
 Fee: (£1,800×5= £9,000)+(Advisers) | (Rp. 13,500,000×5= Rp. 67,500,000)+(Advisers)  
 Occupation: Master Doctor Professional

Coin:  
 University of Indonesia  
 $9,000 \div 3 = £3,000$

Professional Teacher Development  
 Professional Service  
 Majors: Sustainability and EdTech  
 Masters: Genealogy\*  
 Discipline: Mathematics Economics Statistics  
 Ethical and Growth hacking  
 Scholarships Programme: Rp. 8,585.33 / 1 day for certificate.\*  
 Semester programme: Rp. 238,320 | Rp. 1,030,240  
 Monthly Course: Rp. 79,440 | Rp. 257,560  
 Daily Course: Rp. 2,648 | Rp. 6,439

Right Issue  
 6[-]7 | 2[+]3  
 A72  
 E27  
 2[-]3 | 8[+]9  
 R83  
 N38  
 3[-]4 | 9[+]10  
 D94  
 DENAR  
 ARD  
 1[-]2 | 7[+]8  
 A72  
 2[-]3 | 8[+]9  
 R83  
 3[-]4 | 9[+]10  
 D94

4 months accelerated Professional for conversion (Global)  
 Cost  
 Monthly: Rp. 250,000 | Rp. 259,813  
 Semester: Rp. 625,000 | Rp. 779,440  
 Scholarships: Rp. 125,000  
 Monthly Scholarships Fee: Rp. 208,333 | Rp. 259,813  
 Daily: Rp. 20,833 | Rp. 25,981

PII  
 Rp  
 Welcome Day,  
 GrnX, August 2nd 2021  
 • MSS (Micro Sustainable System)

6.1 Secondary of Indonesia

Hengki Ardika, A.M.D  
Registered: 7576777879  
Secondary Registered: 8182838485

- Scholarships Programme: Rp. 879,663 / 1 semester for certificate.\*
- Fee: £26+ (adviser) | Rp 520,000+ (adviser)
- Occupation: Indonesia Postgraduate High School

## 6.2 Primary of Indonesia

Hengki Ardika, A.M.D  
Registered: 8081828384  
Primary Registered: 8687888990

- Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*
- Fee: £15+ (adviser) | Rp 300,000+ (adviser)
- Occupation: Indonesia Postgraduate Middle School

## 6.3 Kindergarten of Indonesia

Hengki Ardika, A.M.D  
Registered: 8586878889  
Kindergarten Registered: 9192939495

- Scholarships Programme: Rp. 366,978 / 1 semester for certificate.\*
- Fee: £12+ (adviser) | Rp 240,000+ (adviser)
- Occupation: Indonesia Postgraduate Kindergarten

Kikouks Paok Ltd would love your feedback. Post a review to our profile.  
<https://g.page/r/CV5AakSPBZMIEBI/review>

product(x, 15124, 17146, y)  
y^2023

10+12+19+21+24+30+31++34+55+59+65+83  
+102+120+136+142+185+238+1408+1443+198  
6+2021

J10= 0.1 | •  
I9= 0.3 | •  
H8= 0.5 | 0  
G7= 1.5 | 0  
F6= 2.5 | 0  
E5= 3.5 | 0  
D4= 4.5 | 0  
C3= 5.5 | 0  
B2= 6.5 | 0  
A1= 7.5 | 0

Kikouks Paok, Ltd  
Limited Partnership: Fifth Season, Oslo; Norway  
Member of GRN acme: Fifth Season, Christian  
Lassem, Docket Id: 5115, 1st December 2021  
(Permanently Closed)

Start Up: Kikouks Paok  
Great Britain, Royal Empire Company.  
Docket Id: 5665, 28th November 2021  
Registered Number: 1266000652229  
Vat-Id: 15.457.188.9-105.000

President: Lord Prof. Dr. Rev. Hengki Ardika,  
LSIMODSE MSS, G.D, CBE  
(Lord)SN: 411 | 446-35 ~ product (x,411,446,35)  
(Profesional)SN: 278,648,676,883,926,967  
(Doctor)SN: 3,5,16,19  
(Reverend)SN: 10,14,24  
(G.D): Profrev | Ghenkiard Draiknehg  
(CBE): 0•.

W: 648,883,967  
N: 278,676,926

Accusition:  
GRN acme:  
Limited Partnerships

1. One Publications (OP's) | Publication Office,  
Luxembourg 1969

Starters:

1. Kikouks Paok
2. Kikouks Paok I
3. Kikouks Paok II
4. Kikouks Paok, Ltd
5. GrnX
6. University of Aceh Tamiang
7. University College
8. Neurodevelopmental
9. Australasian

2. Nine Business Market:

Starters:

1. University of Aceh Tamiang
2. University of Profrevha
3. Wednesday743ish University College
4. The Neuroscience University College
5. University College North Sumatera
6. University of Indonesia
7. University of Profdorha

Incubator:

1. LSIMODSE,  
Plaintiff: 267/167/52/2021
2. MSS,  
Plaintiff: 175/2021

Branch Companies/Allstarters:

1. Premiere Profrevha Organisation
  1. Profrevha One
  2. Profrevha ™
    1. Wednesday743ish Bank (Conventional)

2. Profrevha Bank Central (Constitutional)
3. Profrevhatm740 | Agents Agency
4. Spy Agent Intelligent
5. Profrev® | University College tenure, invention, and subvention
2. Tripped Nitch
  1. Learners
  2. Advisers
  3. Professional Teacher Development
  4. Patent and Trademark Office

1. Provisional Patent and Trademark |  
(Year×5)(Month×4)(Day×3); Birthday,  
(Application Number) and Companionday (Patent)  
08011986= 24049930

22062021= 662410105

2. Complete Patent and Trademark |  
Prism(+/-)Δ,  
08011986÷3= 2670662  
 $3/5 \times 08011986 = 4807191.6$   
 $4/5 \times 08011986 = 6409588.8$   
2670662-4807191.6-6409588.8-2670662

22062021÷3= 7354007  
 $3/5 \times 22062021 = 13237212.6$   
 $4/5 \times 22062021 = 17649616.8$   
7354007-13237212.6-17649616.8-7354007

3. Super Patent and Trademark  
08011986 Global | 22062021- 22061443-  
22061415- 22062483- 22062377  
08011408 International | 08011986-578  
08011380 National | 08011986-578-(1443-1415)  
08010918 Greece | 08011986-(2483-1415)  
08011024 United Nations | 08011986-(2377-1415)

$$11330251 = \sqrt{(08011986)^2 + (08011408)^2}$$
$$11329224 = \sqrt{(08011024)^2 + (08010918)^2}$$

$$16022668 = \sqrt{(16022668)^2 + (08011380)^2}$$

17913908= Super National

$$31200001 = \sqrt{(22062021)^2 + (22061443)^2}$$

$$31200988 = \sqrt{(22062483)^2 + (22062377)^2}$$

$$44124162 = \text{Super International} \quad | \quad \sqrt{(31200001)^2 + (31200988)^2}$$

$$47621946 = \text{Super Global} \quad | \quad \sqrt{(17913908)^2 + (44124162)^2}$$

$$\sqrt{(44124162)^2 + (22061415)^2} = 49332015 \quad \text{Ardika}\\ 169/2015 \times 49332015 = 169 | 414 \quad \text{Hengki}$$

$$\sqrt{(49332015)^2 + (169414)^2} = 49332306 \quad \text{Ghenkiard Draiknehg: } 291 = 306-015 \quad | \quad \text{Australia}\\ \text{IMO, Australia- Indonesia, australasian}$$

Insecutive: /2

Consecutive: /3

product(x, 411, 446, 35)

$$\text{root}(2, \text{product}(x, 0, 35, 2021 - 1986) \sum(x, 0, 35, 12 - 1)) \ 8 \ \text{pi} \ i$$

Kikouks Paok & GRN Acme Startups Admission  
<https://my.forms.app/form/610cb68c4b062a7706d4452b>

Professional Teacher Development  
<https://my.forms.app/form/60bb6b9f9773ff06f0dd7e58>

Laureate IV, Hengki Ardika, L4  
 Registered 1153/430/180/2026 |  
 36/47/62/69/78

University 674/674/1213/1617/2021	College Issued 106/1900	Registered Governmental Presidency 2006
Gratuitous United Nations 2377	Presidential 2041	Year 2483
Prostration Indonesia/United Nations		

"Kami terbentuk dalam pewarisan pendidikan dari Indonesia sebagai keberlanjutan hidup dengan segala kebutuhan, kewenangan dalam berintegritas nasional, Internasional, dan global.

Keanggotaan yang terdaftar terpilih dengan kebenaran yang sesungguhnya sebagai seseorang ataupun kelompok terpercaya dalam pembentukan keberlanjutan dunia."

The regular conventional education in university and college as online institution to undergraduate student, postgraduate student, lecturer and instructor; an academic institution for accelerated masters degree, vocationary and diploma to professional education emission.

In yearly profitable Fields Medalist and Laureate which offer acceleration courses for pricing, selling and marketing in £72 per course submission profesional programs eminence.

Prosperity Funds (International/National)

$$\text{Grading } (14 \times 13 \times 14)^2 = 6,492,304$$

1. Kindergarten: 463,736 (1/14 \times Rp. 6,492,304)/243,112 (hours days months)
2. First Grade: 927,472 (2/14 \times Rp. 6,492,304)/486,224 (243112 \* 2)
3. Second Grade: 1,391,208 (3/14 \times Rp. 6,492,304)/729,336 (243112 \* 3)
4. Third Grade: 1,854,944 (4/14 \times Rp. 6,492,304)/972,448 (243112 \* 4)
5. Fourth Grade: 2,318,680 (5/14 \times Rp. 6,492,304)/1,215,560 (243112 \* 5)

6. Fifth Grade: 2,782,416 6,492,304)/1,458,672 (243112 * 6)	(6/14×Rp.	Country USA 2054 Independent 1776 2021/(245×244×245) <sup>2</sup>
7. Sixth Grade: 3,246,152 6,492,304)/1,701,784 (243112 * 7)	(7/14×Rp.	July 4th 2021 Country Indonesia 2041 Independent 1945 2021/(76×75×76) <sup>2</sup>
8. Seventh Grade: 3,709,888 6,492,304)/1,944,896 (243112 * 8)	(8/14×Rp.	August 17th 2021
9. Eighth Grade: 4,173,624 6,492,304)/2,188,008 (243112 * 9)	(9/14×Rp.	
10. Ninth Grade: 4,637,360 6,492,304)/2,431,120 (243112 * 10)	(10/14×Rp.	
11. Tenth Grade: 5,101,096 6,492,304)/2,674,232 (243112 * 11)	(11/14×Rp.	Actual Price: B: 500, 1000
12. Eleventh Grade: 5,564,832 6,492,304)/2,917,344 (243112 * 12)	(12/14×Rp.	C: 1000, 2000, 5000, 10000, 20000, 50000, 100000 E: 866, 1118, 1732, 2236, 4583, 5385, 8660, 11180, 17320, 22361, 45826, 53852, 86603, 111803
13. Twelfth Grade: 6,028,568 6,492,304)/3,160,456 (243112 * 13)	(13/14×Rp.	
14. University: 6,492,304 6,492,304)/3,403,568 (243112 * 14)	(14/14×Rp.	111803×35   3,913,105 111803×14   1,565,242

Exchange Rate: £1=Rp20,000/Monthly

- Students Loan/Olympians Laureate: £87.5 | Rp 1,750,000 | (×4)
- Federal Agent/Fields Medalist: £122.5 | Rp. 2,450,000 | (×4)
- Second Minister/Fields Medalist and Laureate: £350 | Rp 7,000,000 | (×4)
- Vices: £1,728-£1,750 | Rp 34,560,000- Rp 35,000,000 | (×4)
- Prime minister: £1,986 (Precessional -35) | Rp 39,720,000 (-Rp 700,000) | (×4)
- President: £2,021 | Rp 40,420,000 | (×4)  
(2021) Annual Salary: £27,000-£62,000 | Rp 540,000,000- Rp 1,240,000,000 | (×4)

\*Special Prize

National FBI (Federal Bureau Investigation)  
International CIA (Central Intelligence Agency)  
Whole Government  
Global Fields Medalist and Laureate

(Global) University of Profrevha, University of Profdorha | √{(3,913,105)<sup>2</sup>+(1,565,242)<sup>2</sup>} | Rp 4,214,543 | £211  
(International) Wednesday743ish University College | Rp 3,913,105  
(National) The Neuroscience University College, University College North Sumatera, University of Aceh Tamiang, University of Indonesia | Rp 1,565,242

(Global) Semesterly Price:

1. Kindergarten: Rp. 123,456
2. First Grade: Rp. 234,567
3. Second Grade: Rp. 345,678
4. Third Grade: Rp. 456,789
5. Fourth Grade: Rp. 567,891
6. Fifth Grade: Rp. 678,901
7. Sixth Grade: Rp. 789,012
8. Seventh Grade: Rp. 890,123
9. Eighth Grade: Rp. 901,234
10. Ninth Grade: Rp. 912,345

11. Tenth Grade: Rp. 923,456
12. Eleventh Grade: Rp. 934,567
13. Twelfth Grade: Rp. 945,678
14. University: Scholarships; Rp. 956,789; Rp. 967,890; Rp. 978,901; Rp. 989,012.  
Diploma I: Rp. 1,234,567  
Diploma II: Rp. 1,345,678  
Diploma III: Rp. 1,456,789  
Diploma IV: Rp. 1,567,890  
Bachelor degree: Rp. 1,678,901  
Master degree: Rp. 1,789,012  
Doctoral degree: Rp. 1,890,123  
Professional: Rp. 1,902,345

D

#### Learners

- Scholarships program: Rp. 250,000/month
- Scholarships Programme: Rp. 879,663 / 1 semester for certificate.\*
- Semester programme: Rp. 987,663 | Rp. 1,565,242
- Monthly Course: Rp. 366,789 | Rp. 521,747
- Daily Course: Rp. 12,226.3 | Rp. 17,392

#### Advisers

##### Programs Offer:

- Diplomas (5 semesters)
  1. First Year Diploma (5 semesters)  
University of Indonesia  
Fee:  $(£72 \times 5 = £360) + (\text{Advisers})$  | (Rp. 1,440,000 × 5 = Rp. 7,200,000) + (Advisers)  
Occupation: Diploma One
  2. Second Years Diploma (10 semesters)  
University of Indonesia  
Fee:  $(£72 \times 10 = £720) + (\text{Advisers})$  | (Rp. 1,440,000 × 10 = Rp. 14,400,000) + (Advisers)  
Occupation: Diploma Two

3. Third Years Diploma (15 semesters)  
University of Indonesia  
Fee:  $(£72 \times 15 = £1,080) + (\text{Advisers})$  | (Rp. 1,440,000 × 15 = Rp. 21,600,000) + (Advisers)  
Occupation: Diploma Three

4. Four Years Diploma (20 semesters)  
University of Indonesia  
Fee:  $(£72 \times 20 = £1,440) + (\text{Advisers})$  | (Rp. 1,440,000 × 20 = Rp. 28,800,000) + (Advisers)  
Occupation: Diploma Four

- Bachelor Degree (25 semesters)  
University of Indonesia  
Fee:  $(£72 \times 25 = £1,800) + (\text{Advisers})$  | (Rp. 1,440,000 × 25 = Rp. 36,000,000) + (Advisers)  
Occupation: Bachelor and Bachelorette

- Accelerated Masters, Doctoral, and Professional (Professor\*) (5 semesters)  
University of Indonesia  
Fee:  $(£1,800 \times 5 = £9,000) + (\text{Advisers})$  | (Rp. 13,500,000 × 5 = Rp. 67,500,000) + (Advisers)  
Occupation: Master Doctor Professional

- Professional Teacher Development  
Professional Service  
Majors: Sustainability and EdTech  
Masters: Genealogy\*  
Discipline: Mathematics Economics Statistics  
Ethical and Growth hacking  
Scholarships Programme: Rp. 8,585.33 / 1 day for certificate.\*  
Semester programme: Rp. 238,320 | Rp. 1,030,240  
Monthly Course: Rp. 79,440 | Rp. 257,560  
Daily Course: Rp. 2,648 | Rp. 6,439

- 4 months accelerated Professional for conversion (Global)

Cost  
Monthly: Rp. 250,000 | Rp. 259,813  
Semester: Rp. 625,000 | Rp. 779,440  
Scholarships: Rp. 125,000  
Monthly Scholarships Fee: Rp. 208,333 | Rp. 259,813  
Daily: Rp. 20,833 | Rp. 25,981

Salary:  
£35/2021  
Buy: 0.017  
Sell: £58×9=£522

Forfeit:  
£125 | 9,000÷72  
University of Indonesia

Coin:  
University of Indonesia  
9,000÷3 | £3,000

Right Issue  
6[-]7 | 2[+]3  
A72  
E27  
2[-]3 | 8[+]9  
R83  
N38  
3[-]4 | 9[+]10  
D94  
DENAR  
ARD  
1[-]2 | 7[+]8  
A72

2[-]3 | 8[+]9  
R83  
3[-]4 | 9[+]10  
D94

PII

Rp  
Welcome Day,  
GrnX, August 2nd 2021  
• MSS (Micro Sustainable System)  
6.1 Secondary of Indonesia

Hengki Ardika, A.M.D  
Registered: 7576777879  
Secondary Registered: 8182838485

- Scholarships Programme: Rp. 879,663 / 1 semester for certificate.\*
- Fee: £26+ (adviser) | Rp 520,000+ (adviser)
- Occupation: Indonesia Postgraduate High School

## 6.2 Primary of Indonesia

Hengki Ardika, A.M.D  
Registered: 8081828384  
Primary Registered: 8687888990

- Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*
- Fee: £15+ (adviser) | Rp 300,000+ (adviser)
- Occupation: Indonesia Postgraduate Middle School

## 6.3 Kindergarten of Indonesia

Hengki Ardika, A.M.D  
Registered: 8586878889  
Kindergarten Registered: 9192939495

- Scholarships Programme: Rp. 366,978 / 1 semester for certificate.\*

- Fee: £12+ (adviser) | Rp 240,000+ (adviser) 293 | 0
- Occupation: Indonesia Postgraduate Kindergarten integral(73.25, 297, 300, x)  
67125 | 0, phengkiard
- Calculation integral(73.25, 300, 297, x)  
67344.75 | 0, phengkiard
- $f(x+3)=f(x+1)+4x+12$
- $f(0)=2$
- $f(300)=Y,y,X,x$
- $Y=$  Vortex
- $y= 300 \times 2 = 600$
- $y^2= 601$
- $y^3= 602$
- $X=$  Hertex
- $f(x+3)= 300$
- $x= 297$
- $f(x+1)= 111000 0000PHENGKIARD | 4x+12= 0,$   
 $-3=/300= 74.25-1= 73.25$
- product( $x, 73.25, 297, 300$ )  
7.501 723 576 108 280 134 775 479 963 998 563  
130 284 355 577 343 746 704 933 582 680 496 020  
186 284 248 546 241 751 117 679 588 625\*10^554  
| 1
- product( $x, 73.25, 300, 297$ )  
2.068 778 504 281 952 616 379 168 383 789 675  
520 854 337 164 770 301 244 731 304 350 632 357  
259 781 227 649 915 374 335 628 650 95\*10^561 | 1
- product( $x, 297, 300, 73.25$ )  
28789260.9414063 | 1
- sum( $x, 73.25, 297, 300$ )  
67200 | 0
- sum( $x, 73.25, 300, 297$ )  
67419 | 0
- sum( $x, 297, 300, 73.25$ )
- Vertex 2 |  $y^1= 601$   
Vertex 3 |  $y^2= 602$   
Hortex |  $x= 297$
- $y1=$  motion  
 $y2=$  emotion  
 $y3=$  energy
- 1, 2, 3= W: Weigh Chemistry/Water  
Closet/Winning Calculation  
phengkiard= 22/7, 23/8, 24/9, 25/10, 26/11,  
27/12, 28/13, 29/14, 30/15, 31/16  
PHENGKIARD= 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
- 10= Log/Anti  
25= 16, 9 | 20, 15  
0  
. . .
- Appellant:  $(x+3) | (5x+12) \bullet 300$   
297 | 708.8  
Cr | Pr  
,
- n
- N
- 4+/-1
- 000

5

Proprevha

E= 3

e=24/9

0123456789= number

+÷×..= equation

Letter= ·

Infinite 1

0 2 2 4 1 1 2

0 3 6 18 1 2 6

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

0 9 72 648 1 8 72

0 10 90 900 1 9 90

0 11 110 1210 1 10 110

0 12 132 1584 1 11 132

0 13 156 2028 1 12 156

0 14 182 2548 1 13 182

NGO

Infinite 0

5 2 2 4 1 1 2

5 3 6 18 1 2 6

5 4 12 48 1 3 12

5 5 20 100 1 4 20

5 6 30 180 1 5 30

5 7 42 294 1 6 42

5 8 56 448 1 7 56

5 9 72 648 1 8 72

5 10 90 900 1 9 90

5 11 110 1210 1 10 110

5 12 132 1584 1 11 132

5 13 156 2028 1 12 156

5 14 182 2548 1 13 182

(×5/×0)

GO

LSIMODSE and MSS

Kikouks Paok

Dr

Prof Lord God

Hengki Ardika

2310859209058592

8592/4

2148/1986

8557/2021

8557/5

1,711.4

27th Olympian

Limited

f,j= Emitent

Omicron

Full stop

[OBJ]

PHENGKIARD

[OBJ]

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

Kikouks Paok Limited  
 6th Consort  
 Consortium  
 Study Case/Docket ID: Students Loan and Credit  
 Loan/5635

Personal, Age  
 Mode 9 PTD  
 $\text{product}(x, 36, 90, 14.4)$   
 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  
 $\text{product}(x, 2021, 2022, 36)$   
 1296  
  
 $\text{product}(x, 2021, 2022, 40)$   
 1600

10:  
 $\text{sum}(x, 1945, 2022, 2022 - 1986)$   
 2808

$(\text{product}(x, 0, 36, 10)^{\wedge}(\text{sum}(x, 36, 36, 3))^{\wedge}(\text{integral}(0, 1, 9, x)))^{\wedge}10^{999}$

$(\text{product}(x, 0, 10, 36)^{\wedge}(\text{sum}(x, 36, 36, 3))^{\wedge}(\text{integral}(0, 1, 9, x)))^{\wedge}10^{462}$   
 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

$\Pi = 1$   
 Interval: Age-Year/Personal-Business  
 Derivatives 0

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

5th Law:  
 Age, Time, Month, Day, Year  
 Age, Year: Flexible  
 Time, Month, Year: Constant

Conservative: Rp. 10000  
 Democratic: Election 2019, 50-10; 2019-1969, 40  
 Republic:  
 $\text{product}(x, 1945, 2019, 2019 - 1986)$   
 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

$\text{product}(x, 1945, 2023, 2023 - 1986)$   
 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  
  
 $\text{product}(x, 1945, 2024, 2024 - 1986)$   
 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

$\text{product}(x, 1945, 2028, 2028 - 1986)$   
 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

LSIMODSE  
 074301081986  
 16:32/24:00, 01/12, 28/31, 2022/36  
 1632240001122831202236

Coinbase  
 NFT- Crypto  
 £0.02/1GB/hour

£1.0000/20GB/month	• product(x, 36, 69, 5)
£205752.9600/4115040	582 076 609 134 674 072 265 625
17146years	
Crypto:	• product(x, 36, 36, 5)
[OBJ]	5
17146/2022= Currency 8.47972305	
NFT:	
[OBJ]	136-
	236-
Y= Vortex	336-
x= Hortex	436-
X= Hertex	536-
y= Vertex	..
product(x, 15124, 17146, y)	036-
Result as fraction y^2023	(1995-1996) 37
Graph	169-
[OBJ]	269-
Indefinite Integral (y^2024)/2024	369-
Derivative 2023 y^2022	469-
Engineering Format y^2023	569-
Scientific Format y^2023	..
Inflection points 0	069-
Intersection with y axis 0	(2029-2030) 70
	178-
	278-
	378-to
	478-
	578-
	..
	078
	(2038-2039) 79
<a href="https://produk.simdif.com">https://produk.simdif.com</a>	
Kikouks Paok Project and Capital	
1. London Start Up International Mathematical Olympiad Data Scientists and Enabler (LSIMODSE)	<a href="https://plaintiff.simdif.com">https://plaintiff.simdif.com</a>
	Small Data
• product(x, 36, 78, 5)	• integral(0, 9, 9, x)
1 136 868 377 216 160 297 393 798 828 125	81
	LXXXI

\9×(9-0)

- sum(x, 0, 9, 9)

90

XC

\9×{(9-0)+1}

- integral(0, 9, 9, x)^(integral(0, 9, 9, x))

3.866 219 697 871 563 327 340 475 879 007 431  
696 021 421 309 617 831 962 185 693 425 980 753  
093 732 186 148 519 250 854 287 347 064\*10^154

- integral(0, 9, 9, x)^(sum(x, 0, 9, 9))

5.802 988 355 301 064 263 572 941 269 018 812  
264 886 757 498 342 118 039 827 603 956 893 368  
389 206 154 994 705 426 429 662 904 98\*10^171

- sum(x, 0, 9, 9)^(integral(0, 9, 9, x))

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

- sum(x, 0, 9, 9)^(sum(x, 0, 9, 9))

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

[OBJ]

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

0

[OBJ]

Lim Vortex

- 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

[OBJ]

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

0

[OBJ]

- product(x, 0, 9, 9)

3486784401

- product(x, 0, 9, 9) i

3486784401 G i (SI prefix)

[OBJ]

Hortex and Vertex

Circumference Circle

Circumstance and Substance

8 January 1986

M.A.R.S

[OBJ]

Big Data

2. Micro Sustainable System (MSS)

UK24049930 GB662410105  
 $\div 9 \div 25$   
 UK2672214.(4) GB26496404.2

Inauguration KP 23108592  
 KP root(4, 23108592)  
 KP69 23108592

Real Code:

Israel  
 $\text{product}(x, 36, 78, 69)$   
 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

Arab  
 $\text{product}(x, 36, 69, 78)$   
 21 439 590 770 449 208 305 284 699 158 510 181  
 055 632 719 329 050 067 907 163 193 344  
 21 20thlion

India  
 $\text{product}(x, 69, 78, 36)$   
 3 656 158 440 062 976  
 3 Quadrillion

3. Profdorha  
 Government and Governor, Regencies and areas  
 Mode 25  
 $\text{product}(x, 176, 670, 677)$   
 Results too big

Mode 9  
 $\text{product}(x, 670, 677, 176)$   
 920 664 383 502 155 776

176= National/Polynesian  
 670= International/Eurolasian  
 677= Global/Australasian

140= Asia Pacific  
 6= Asia Pacific Japan

134= Indonesia

@  
 $\text{product}(x, 2022 - 1986, (5/2) * 36, (2/5) * 36)$   
 4.673 067 172 681 344 865 677 446 696 298 086  
 $4*10^{-21} @$

Mode 9/ $\Delta 231\Delta$  (Small Data)  
 $\text{product}(x, (2022 - 1986), ((5/2) * 36), (2/5) * 36)$   
 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

$\text{product}(x, (2/5) * 36, (2022 - 1986), (5/2) * 36)$   
 9 847 709 021 836 112 328 810 000 000 000 000  
 000 000 000  
 9 13thlion  
 Mode 25/ $\Delta 123\Delta$  (Big Data)

$\text{product}(x, 60, 67, 36)$   
 2 821 109 907 456

$\text{product}(x, 60, 62, 36)$   
 46 656

Pr. Hengki Ardika  
 ID. 920-  
 Governance 31st + 3  
 Government 34

Product (x, 60,62,36)	Online Institution Adviser
Product (x, 60, 67, 36)	Link: <a href="https://tinyurl.com/profrevhatm740andprofrevhaone">https://tinyurl.com/profrevhatm740andprofrevhaone</a>
d: 31+3/2022/176-2015/169 o Government Regulatory and Governance Provisional	Cloutier Startup of Professional and Reverends Profrevha™ Submission
Country's Predecessors: Great Brittan: UK, US, SA, IL Olympiade: ID, CY, GR GrnX: HK, CN, PL, CZ,- ID LSIMODSE MSS	□ ghostlink□
<a href="https://www.bingplaces.com/DashBoard/AddBusiness?market=en-US&amp;traceId=838025e6-2030-46f3-a2d8-f820e376e99b">https://www.bingplaces.com/DashBoard/AddBusiness?market=en-US&amp;traceId=838025e6-2030-46f3-a2d8-f820e376e99b</a>	Add me on Snapchat! Username: hengkiardika <a href="https://www.snapchat.com/add/hengkiardika?share_id=jFblJrJfLyk&amp;locale=en-GB">https://www.snapchat.com/add/hengkiardika?share_id=jFblJrJfLyk&amp;locale=en-GB</a>
Tikibar	Yes, It started for Ghostlink.. <a href="https://ghostlink.simdif.com">https://ghostlink.simdif.com</a>
Professional Teacher Development Tikibar Accreditation τ T Kikouks Paok Emiten Cryptography: 63--567, 26--234 Expectations Price: £234 Provided Price: £211 Suggested Price: £140 Available Prices: 23, 17, 8 (£)	-Hengki Ardika Ghostlink Report Finite 63 2022 4 January 17:35 Russia 2021 Roman Greek UK Indonesia Washington DC- Canada- Great Brittan
Right Issue product(x, 17, 23, 8) 2,097,152 (£)	G
product(x, 8, 17, 23) 41,426,511,213,649 (£)	Kikouks Paok Limited
As we working not only abroad for broadband provider, we expect you all to fill form in position	S7

Tripped Nitch Tenure, Appellant  
Applicant Tenant  
22 June 2021  
1266000652229  
MS

Profrevha™ Warranty  
176-670-677-134  
Π345, Π453  
#1

Value of Cent's  
Kikouks Paok Venture Capital  
Owner: Hengki Ardika  
Owner Birthday: 8 January 1986  
Age: 36  
Insecutive: 36/2= 18  
Consecutive: 36/3= 12  
October 8592  
12months31days  
Gap 0578  
Cash £0.00063, 1995

Amendment:  
Cloutier: NQFS  
Cloudier: GrnX Provider

Abendum:  
Rp. 5000  
Cryptic 0  
Crypto: 12/18= 2021, 13/19= 2022  
Currency Right Issue: 7/141= 2021, 6/140= 2022  
GRN Acme: University College North Sumatera,  
Washington DC  
GrnX Provider: 1241.5= 2021, 1242= 2022  
NQFS: ARD= Rp. 38800, Rp. 32000, Rp. 6800  
World Project Sustainable- Office, Attorney.

Digital: ARD

ARD: 008= 0, Omicron; 0= Digit; 8= 00000000  
Issue 1: Rp. 6800  
Issue 2: Rp. 32000  
Issue 3: Rp. 38800/1.94£  
Capital Margin: Rp. 5000 | £0.50, 2003  
Ice Cube: Rp. 1800 | 6800-5000  
Price Ice Cube: 1000  
Cryptocurrency: Kikouks Paok (Kp)

Australasian

As we working not only abroad for broadband provider, we expect you all to fill form in position Online Institution Adviser  
Link:  
<https://tinyurl.com/profrevhatm740andprofrevhaone>

Best regards,

CTO  
profrevhatm740.

ARD = 38800-32000-6800, Rp  
Cryptocurrency=Value  
Right Issue: 05H-94D

3 January 2022  
GrnX-Ghostlink: 1242-66111166  
Docket ID: 5636  
National Issue: 176  
International Issue: 670  
Global Issue: 677  
Super Issue: 6BC-140BC

Hengki Ardika  
Hengki= 30 words  
Engkiah, ngkihe, gkihen, kiheng, ihengk | hngkie,  
hgkien, hkieng, hiengk, hegkin

Heking, heingk, (+20)	sdk
Ardika= 30 words (60 words & 30 words)	[OBJ]
He Ng Ki	
Tης κκ	
• Learners Registration	PROFREVHA
• Advisers Registration	PROFREVHA I
• Professional Teacher Development	PROFREVHA Contact
• Chat Support	PROFREVHA Topic
Supernominator: 421   142	PROFREVHA blog
Denominator: 0	PROFREVHA Gallery
Micro Sustainable System	PROFREVHA Location
Public Journal	PROFREVHA About
Launch: December 5th 2021	1. PROFREV, Noble Foundation and Organisation
National issued: 175/2021	[OBJ]
International issued: 669/2021/2028	Welcome to the Professional and Reverends!
Global issued: 676/2028/2021	We are here to recruit you to be part of the Professional and Reverends, PROFREVHA™.
Super issued: 7/141-2028/1584	We were born with 36 countries among universe which backs up to admission the Professional and Reverends in year of 2021. Yeet, beyond master thesis in Statistical Economic to the university as Broader Organization, we offer you a job, profession, and being paid! So not to be confused with the grassroots aswell!
<a href="https://micro-sustainable-system.simdif.com/">https://micro-sustainable-system.simdif.com/</a>	
Crazys Bampot out of the Town's Trailer <a href="https://youtu.be/HPaYo75F3hI">https://youtu.be/HPaYo75F3hI</a>	
743ish	
<a href="https://drive.google.com/file/d/1HOqCoHQ3o7-p25NssaxFj1fzyN02Dzv_/view?usp=drivesdk">https://drive.google.com/file/d/1HOqCoHQ3o7-p25NssaxFj1fzyN02Dzv_/view?usp=drivesdk</a>	
Hey what's up <a href="https://drive.google.com/file/d/1Q8LwZ0Nd-hm6mEkA6v-hNaRYkRTBhh-g/view?usp=drivesdkm">https://drive.google.com/file/d/1Q8LwZ0Nd-hm6mEkA6v-hNaRYkRTBhh-g/view?usp=drivesdkm</a>	
Hey what's up! <a href="https://drive.google.com/file/d/1bgph6E_Nw5WMfvXoovRqvMa_X8mAIgmk/view?usp=drive">https://drive.google.com/file/d/1bgph6E_Nw5WMfvXoovRqvMa_X8mAIgmk/view?usp=drive</a>	

I, Hengki Ardika will take you to beneficiary organisation and led you concern when it's getting a neglect.

We're working with Simple Different, Google, and Facebook.

Please check your submission on,

1. Google Profrevha-tm \*null g source
2. NBM & Aggregate
3. Profrevhatm740 Workplace (Facebook/ demo trial)
4. Spy Agent Intelligent
5. PROFREVHA One
6. Profrev
7. Profrevha Google Dream Career Builder (Relator Responder for respect)
8. Kikouks Paok One Publication Corporate
9. Nine Business Market incorporate
10. Kikouks Paok Ltd
11. Tripped Nitch ©
12. Demo site Profrevha business

Or

Simply download the demo apps

1. Profrevha Deals and Donation
2. Spy Agent Intelligent
3. Spy Agent Intelligent Quiz
4. Profrevhatm740
5. PROFREVHA One
6. Profrev
7. Profrevha

Apps Links expired 21 August 2021 on trial visiting of Profrevha Atlassian 22 August 2021.

Nonetheless, we're expecting your politeness and participation to work together.

Best regards,

Hengki Ardika

PROFREVHA™ founder.

Admission

In mission Russia (2021); Brought UNFPA, UNESCO to sustainability followed by other country and gives preparation (Norway) to be part (PROFREVHA) as established universal world.

2. Contact Us

## Contact Information

Here is a place for you to communicate with us freely about the organization and business updates everyday!

We help out dropout students to finish submission in safe and secure.

Passcode to message:

1. Question

[OBJ]

PROFREVHA™

2. Enroll

[OBJ]

4. PROFREVHA™ WORTH TRADE

3. Career

Students Loans

Click to read more ...

P50÷78888(hours)-1995

£0.50/78888  
P50/78888

Name: Hengki Ardika

P0.000633809958×306816(hours)-2021

Time of birth: 08 January 1986

194.463036P salary/hour

Nationality: Indonesian

Profrevha™ bonus

Email: wednesday743ish@gmail.com

£2.179

Facebook: Fields Medalist

£2×7.895B(people)

Tribes: Canada, UK, Japan

£15,790,000,000

Trivia: 1995, 2002, 2003

£100,000×5M(people)

Siglum: NGR

£500,000,000,000

Awards: Special prize, Gold and Silver IMO

£500B- Mega City/Jamaal Kashogi

On Sale!

£221× 5M(people)

£1,105,000,000

In Market!

TRADE starts from £462,400.00!

Business Affiliations

- PROFREVHA™- Hengki Ardika

35 y.o.

- Apple Inc- Steve Jobs

21 y.o;

1. PROFREVHA™ and Apple Inc Beneficiary Accumulations

Beneficiary Value is salary per hour of Noble and Age.

Beneficial Benefits is salary per hour of established company in year revenue.

- Apple Inc Beneficial Benefits (BB) is £116.671737/hours (01-04-1976)

Apple Inc Beneficial Benefits II (BB II) is £311.134773/hours (01-04-2011-present)

Beneficiary Value (BV) is £0.50÷(total hours for 9 years old)

- PROFREVHA™ Beneficiary Value (BV) is pence 0.000633809958/hours. (08-01-1986)

PROFREVHA™ Beneficial Benefits (BB) is £194.463036/hours (08-01-2021)

PROFREVHA™ is {Hours×Beneficiary Value (BV)}

2. Apple Inc Beneficiary Accumulation and Calculations.

Steve Jobs Apple Inc

1955-1976 (21 years)

$184,080(\text{hours}) \times 0.000633809958(\text{BV}) = £116.671737/\text{hours}$  (Apple Inc; Beneficial Benefits, BB 1955-1976)

1976-2011 (35 years)

$306,792 \times £116.671737 = £35,793,955.5$  (Apple Inc; Assets Revenue, A.R 1976-2011)

1955-2011 (56 years)

$490,896 \times (\text{PROFREVHA}^{\text{TM}} \text{ BV}) = £311.134773/\text{hours}$  (Apple Inc; Beneficial Benefits II, BB II 2011-present.)

Premiere Profrevha Organisation

Established Time:

29-04-2021

Address:

Sempali 4A-1 Lalang Cucur Rantau  
Karang Baru Tamiang Aceh  
Indonesia 24474

Constrictor:

Division 1. Production

• PROFREV Noble Foundation (Profrevha) Department

Products, marketing, customer affections and affectionate.

Division 2. Financial Company

•PROFREVHA ™ Department

Pricing, trade, bet direct.

Division 3. Data management

• PROFREVHA One Department

Stating, compute, Brainerd.

Division 4. Legacy and Accreditation (DENT)

• Spy Agent Intelligent Department

Publications, publishing, go settle Midas.

Vision:

1. Master degree qualifications
2. Super Stain Ability
3. Genuine package with fame.
4. Worth acquaintance to another.
5. Educative, safe, secure, and peace.

Mission:

1. Reach 6561 members classified as pre-participants, participants, employees, sponsor, to work through Premiere Profrevha Organisation by names professional and reverends.
2. Each 10 tenure members should achieve 20% company income.
3. Establish with academic value based on master degree from university.
4. Getting safe and secure in finishing admission from real life.
5. Verified as premiere Organisation with all beneficiary aspects.

Motto:

"Respect, response, relate"

the Plainers quote:

"6561 is meant to be United Kingdom to Australia."

"All features used for us as peace."

"119÷17=7"

"Plaintiff; 421.7/1138/2003"

Business Products:

1. PROFREV Noble

2. PROFREV Organiser

3. PROFREV UGC

4. PROFREV Consultant

5. PROFREV Tena Book

6. PROFREV Ftenurre

7. PROFREV Noble Referral

8. PROFREV Organiser Referral

Product value:

• £348,00 (Main Products)

• £467.5 (Referral 1+ Referral 2) (Beta products)

PROFREV Noble Organiser (Profrevha Referral Contract):

1. 25% of profitable business is own by PROFREV Participants.

2. 5% of Beneficiary Business is own by PROFREV Participants.

Sponsor Benefits:

Sponsor is safe and secure.

Sponsor is in high position within business to development.

Sponsor role is applicable to another.

Sponsor is given Euler of operations.

Sponsor is go public business on the fame .

Sponsor is in the highest link up to other.

Sponsor is undefeated with own operations.

20% company income+ 20% products achieve (Main Products)

20% company income+ 20% products achieve+ 12% emerging contract (Beta Products)

PROFREVHA™

Noble foundation and Organisation

## Occupation and Membership

1. Pre-participants; people are in PROFREVHA One recruitment operations.
2. Participants; people are in passed PROFREVHA One recruitment operations.
3. Employees; people who achieved or enrolled with PROFREVHA™ referral.
4. Sponsors; people or instance whose totally supports Premiere Profrevha Organisation with condition and terms through PROFREVHA One.
5. (Optional) Brand Ambassadors; endorsed and be endorsements.

All membership is in beneficial organisation equality.

02-04-2021

Premiere Profrevha Organisation

## 5. PROFREVHA One, Assets and Banker

PROFREVHA One Worth

Annual Salary: £35×9 (hours)= £315

Transcript Salary: £21

Frontline, Leadership, & Presidency: £26×£36= £936

Subvention: £500B/5M (people)= £100k

Bonus: £2.179

Total wage: £101,274.179

[OBJ]

## 6. PROFREVHA™ Beneficial Benefits

Profrevha should have earned £1.94,463036 (1 pound sterling 94 pence 463036 shillings) in hour.

[OBJ]

## 7. PROFREVHA™ Hours Operations

Everyday

Open: 07:43

Close: 16:43

[OBJ]

PROFREVHATm740

## 8. PROFREVHA™ Deals and Donation

If you think you can relate what we have done here, you can achieve your Professional and Reverend by giving donation to its address. As you know by dealing with PROFREVHA™ you should have spent 9 hours of your Life Business to merge to organization.

Donation Address:

3521-01-023467-53-9

BRI Bank

Hengki Ardika

[OBJ] Stock Exchange Rate £0.0000027557

[OBJ] Professional

Sell £18

Buy £4

Stock Exchange Rate £0.0002232143

[OBJ] PROFREVHA™

[OBJ] Sell £40

Buy £35

Stock Exchange Rate £0.00063

[OBJ] KIKOUKS PAOK LTD

[OBJ] Sell £315

Buy £194

Stock Exchange Rate £0.022

## 9. Bank Indonesia Projects Enabler

### Credit Code Verification

Plaintiff 2021/1148/425

Registry 1266000652229

VaT-ID 154571889105000

"Management Statistics Economic Developer E-commerce FinTech Central Bank Business of Kikouks Paok Ltd & PROFREVHA™ operates for 9 hours to 15 hours HENGKIARD Global Owner Office."

Hengki Ardika

Sell £0.145

Buy £0.123

Stock Exchange Rate 0

Reverends

Sell £1.94

Buy £1.8

### PLAINTIFF ON SALE

1. Plaintiff-daily Rp8765.808/£1.94

2. Plaintiff National £186/3 years

3. Plaintiff International £248/4 years

4. Plaintiff Global £434/7 years

5. Beneficiary Plaintiff £558/9 years

6. Beneficial Plaintiff £744/12 years

7. Benevolent Plaintiff £806/13 years

Plaintiff: 421.7/1138/2003

REGISTERED 1266000652229

VAT-ID 154571889105000

Sempali 4A-1 Lalang Cucur Rantau

Karang Baru Tamiang Aceh

Indonesia 24474

PayPal me or just booking on chat nor click  
it's wednesday743ish

"Respect Response Relate"

-Draiknehg & Ghenkiard-  
Prof. Rev. Hengki Ardika,  
HENGKIARD Global Owner Office

Made with SimDif

Hengki Ardika

OBJ

Fields Medalist; Hengki Ardika, F.M.  
Registered 1151/428/178/2024  
University College Registered 69/1945/2040  
Issued 106/1900  
Governmental Presidency 2006  
Gratuitous United Nations 2377  
Presidential 2041  
Year 2483  
Prostration East Aceh/Aceh Timur/Langsa

The regular conventional education in university and college as online institution to undergraduate student, postgraduate student, lecturer and instructor; an academic institution for accelerated masters degree, vocational and diploma to professional education emission.

In yearly profitable Fields Medalist and Laureate which offer acceleration courses for pricing, selling and marketing in £50 per course submission

profesional programs eminence.

Learners

- Scholarships Programme: Rp. 200,000/ 1 month for certificate.\*
- Scholarships Programme: Rp. 987,663 / 1 semester for certificate.\*
- Semester programme: Rp. 1,000,000 | Rp. 1,565,242
- Monthly Course: Rp. 333,333.333 | Rp. 521,747
- Daily Course: Rp. 11,111.1111 | Rp. 17,392

Coin:

The Neuroscience University College  
 $6250 \div 3 = £2,083.33333$

Advisers

- Accelerated Masters, Doctoral, and Professional (Professor\*)(5 semesters)  
The Neuroscience University College  
Fee:  $(£1,250 \times 5 = £6,250) + (\text{Advisers})$   
Occupation: Fields Medalist and Laureate+++
- Bachelor Degree (Fields Medalist)(25 semesters)  
The Neuroscience University College  
Fee:  $(£50 \times 25 = £1,250) + (\text{Advisers})$   
Occupation: Fields Medalist+++

4. Fourth Year of Diploma (20 semester)  
The Neuroscience University College  
Fee:  $(£50 \times 20 = £1,000) + (\text{Advisers})$   
Occupation: Laureate Four+++

3. Third Year of Diploma (15 semester)  
The Neuroscience University College  
Fee:  $(£50 \times 15 = £750) + (\text{Advisers})$   
Occupation: Laureate Three+++

2. Second Year of Diploma (10 semester)  
The Neuroscience University College

Fee: £50×10= £500)+(Advisers)

Occupation: Laureate Two+++

- Diplomas (Baccalaureate)

1. First Year of Diploma (5 semester)  
The Neuroscience University College

Fee: £50×5= £250)+(Advisers)

Occupation: Laureate One+++

Professional Teacher Development

Professional Service

Majors: Sustainability and EdTech

Masters: Genealogy\*

Discipline: Mathematics Economics Statistics

Ethical and Growth hacking

Scholarships Programme: Rp. 8,585.33/ 1 day for certificate.\*

Semester programme: Rp. 238,320 | Rp. 1,030,240

Monthly Course: Rp. 79,440 | Rp. 257,560

Daily Course: Rp. 2,648 | Rp. 6,439

4 months accelerated Laureate+++ for conversion  
(Global)

Cost

Monthly: Rp. 313,333

Semester: Rp. 940,000

Scholarships: Rp. 200,000

Monthly Scholarships Fee: Rp. 250,000

Daily: Rp. 35,000

Forfeit:

£125 | 6250÷50

the Neuroscience University College

Right Issue

6[-]7 | 2[+]3

A72

E27

2[-]3 | 8[+]9

R83

N38

3[-]4 | 9[+]10

D94

DENAR

ARD

1[-]2 | 7[+]8

A72

2[-]3 | 8[+]9

R83

3[-]4 | 9[+]10

D94

P<sub>II</sub>

R<sub>P</sub>

\*Special Prize

4.1. Secondary of Neuroscience

Hengki Ardika, A.M.D

Registered: 4546474849

Secondary Registered: 5152535455

- Scholarships Programme: Rp. 879,663 / 1 semester for certificate.\*

- Fee: £22+ (adviser) | Rp 440,000+ (adviser)

- Occupation: Neuroscience Postgraduate High School

4. 2. Primary of Neuroscience

Hengki Ardika, A.M.D

Registered: 5051525354

Primary Registered: 5657585960

- Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*

- Fee: £11+ (adviser) | Rp 220,000+ (adviser)

- Occupation: Neuroscience Postgraduate Middle School

#### 4. 3. Kindergarten of Neuroscience

Hengki Ardika, A.M.D

Registered: 5556575859

Kindergarten Registered: 6162636465

- Scholarships Programme: Rp. 366,978 / 1 semester for certificate.\*
- Fee: £8+ (adviser) | Rp 160,000+ (adviser)
- Occupation: Neuroscience Postgraduate Kindergarten

Fields Medalist and Laureate; Hengki Ardika, F.M.L

Registered 1150/427/177/2023

University College Registered 59/1933/2021

Issued 106/1900

Governmental Presidency 2006

Gratuitous United Nations 2377

Presidential 2041

Year 2483

University UOAT 2021

Prostration Aceh/Banda Aceh

The regular conventional education in university and college as online institution to undergraduate student, postgraduate student, lecturer and instructor; an academic institution for accelerated masters degree, vocationary and diploma to professional education emision.

In yearly profitable Fields Medalist and Laureate which offer acceleration courses for pricing, selling and marketing in £49 per course submission profesional programs eminence.

Learners

- Scholarships Programme: Rp. 150,000/ 1 month for certificate.\*

- Scholarships Programme: Rp. 987,663 / 1 semester for certificate.\*

- Semester programme: Rp. 980,000 | Rp. 3,913,105

- Monthly Course: Rp. 326,666.667 | Rp. 1,304,368

- Daily Course: Rp. 10,888.8889 | Rp. 43,479

Professional Teacher Development

Professional Service

Majors: Sustainability and EdTech

Masters: Genealogy\*

Discipline: Mathematics Economics Statistics

Ethical and Growth hacking

Scholarships Programme: Rp. 8,585.33/ 1 day for certificate.\*

Semester programme: Rp. 238,320 | Rp. 1,030,240

Monthly Course: Rp. 79,440 | Rp. 257,560

Daily Course: Rp. 2,648 | Rp. 6,439

4 months accelerated Laureate++ for conversion (Global)

Cost

Monthly: Rp. 313,333

Semester: Rp. 940,000

Scholarships: Rp. 200,000

Monthly Scholarships Fee: Rp. 250,000

Daily: Rp. 35,000

Forfeit:

£125 | 6125÷49

Wednesday743ish University College

Right Issue

6[-]7 | 2[+]3

A72

E27

2[-]3 | 8[+]9

R83

N38  
3[-]4 | 9[+]10  
D94  
DENAR  
ARD  
1[-]2 | 7[+]8  
A72  
2[-]3 | 8[+]9  
R83  
3[-]4 | 9[+]10  
D94

PII  
Rp

Coin:  
Wednesday743ish University College  
 $6125 \div 3 = \text{Rp } 2,041.66667$

Advisers

- Accelerated Masters, Doctoral, and Professional (Professor\*) (5 semesters)  
Wednesday743ish University College  
Fee:  $\text{Rp } 1,225 \times 5 = \text{Rp } 6,125$  + (Advisers)  
Occupation: Fields Medalist and Laureate++
- Bachelor Degree (Fields Medalist) (25 semesters)  
Wednesday743ish University College  
Fee:  $\text{Rp } 49 \times 25 = \text{Rp } 1,225$  + (Advisers)  
Occupation: Fields Medalist++

4. Fourth Year of Diploma (20 semester)  
Wednesday743ish University College  
Fee:  $\text{Rp } 49 \times 20 = \text{Rp } 980$  + (Advisers)  
Occupation: Laureate Four++

3. Third Year of Diploma (15 semester)  
Wednesday743ish University College  
Fee:  $\text{Rp } 49 \times 15 = \text{Rp } 735$  + (Advisers)  
Occupation: Laureate Three++

2. Second Year of Diploma (10 semester)  
Wednesday743ish University College  
Fee:  $\text{Rp } 49 \times 10 = \text{Rp } 490$  + (Advisers)  
Occupation: Laureate Two++

- Diplomas (Baccalaureate)
- 1. First Year of Diploma (5 semester)  
Wednesday743ish University College  
Fee:  $\text{Rp } 49 \times 5 = \text{Rp } 245$  + (Advisers)  
Occupation: Laureate One++

\*Special Prize

### 3.1. Secondary of Wednesday743ish

Hengki Ardika, A.M.D  
Registered: 3031323334  
Secondary Registered: 3637383940

- Scholarships Programme: Rp. 879,663 / 1 semester for certificate.\*
- Fee: Rp 20+ (adviser) | Rp 400,000+ (adviser)
- Occupation: Wednesday743ish Postgraduate High School

### 3. 2. Primary of Wednesday743ish

Hengki Ardika, A.M.D  
Registered: 3536373839  
Primary Registered: 4142434445

- Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*
- Fee: Rp 9+ (adviser) | Rp 180,000+ (adviser)
- Occupation: Wednesday743ish Postgraduate Middle School

### 3. 3. Kindergarten of Wednesday743ish

Hengki Ardika, A.M.D  
Registered: 4041424344  
Kindergarten Registered: 4647484950

- Scholarships Programme: Rp. 366,978 / 1 semester for certificate.\*
- Fee: £6+ (adviser) | Rp 120,000+ (adviser)
- Occupation: Wednesday743ish Postgraduate Kindergarten

Rev. Hengki Ardika, LSIMODSE, MSS  
Registered 1149/426/176/2022  
University College Registered  
36/51/1367/1384/1415/1443  
Issued 106/1900  
Governmental Presidency 2006  
Gratuitous United Nations 2377  
Presidential 2041  
Year 2483  
Prostration Indonesia/Attorney

"The broadening institution for university, the educational programs online on paralegals, RegTech Cybersecurity FinTech E-commerce integrated over 36 countries in 2021, 62 BC, 3782 AD, 234484ABCD,234484<sup>2</sup> ABCDE, 1584H, 2028P as basic cloud, market and suite for sustainable living feasibility; University of Profrevha programs which offer people or users for sustainability accreditation, education technology certificate postgraduate, lecturer, teacher profesional development, also undergraduate for diploma to sign into workspace of GRN Acme".

\*Special Prize

Learners  
• Scholarships Programme: Rp. 100,000/ 1 month for certificate.\*

- Scholarships Programme: Rp. 987,663 / 1 semester for certificate.\*
- Semester programme: Rp. 879,663 | Rp. 4,214,543
- Monthly Course: Rp. 293,221 | Rp. 1,404,848
- Daily Course: Rp. 9,774 | Rp. 11,180 | Rp. 46,828

- Advisers
- Diplomas (Baccalaureate)
    1. First Year of Diploma (5 semester)  
University of Profrevha  
Fee: (£38×5= £190)+(Advisers)  
Occupation: Laureate One+
    2. Second Year of Diploma (10 semester)  
University of Profrevha  
Fee: (£38×10= £380)+(Advisers)  
Occupation: Laureate Two+
    3. Third Year of Diploma (15 semester)  
University of Profrevha  
Fee: (£38×15= £570)+(Advisers)  
Occupation: Laureate Three+
    4. Fourth Year of Diploma (20 semester)  
University of Profrevha  
Fee: (£38×20= £760)+(Advisers)  
Occupation: Laureate Four+
  - Bachelor Degree (Fields Medalist)(25 semesters)  
University of Profrevha  
Fee: (£38×25= £950)+(Advisers)  
Occupation: Fields Medalist+
  - Accelerated Masters, Doctoral, and Professional (Professor\*)(5 semesters)  
University of Profrevha  
Fee: (£950×5= £4,750)+(Advisers)  
Occupation: Fields Medalist and Laureate+

Professional Teacher Development  
Professional Service  
Majors: Sustainability and EdTech  
Masters: Genealogy\*  
Discipline: Mathematics Economics Statistics  
Ethical and Growth hacking  
Scholarships Programme: Rp. 8,585.33 / 1 day for certificate.\*  
Semester programme: Rp. 238,320 | Rp. 1,030,240  
Monthly Course: Rp. 79,440 | Rp. 257,560  
Daily Course: Rp. 2,648 | Rp. 6,439

4 months accelerated Laureate+ for conversion (Global)  
Cost  
Monthly: Rp. 313,333  
Semester: Rp. 940,000  
Scholarships: Rp. 200,000  
Monthly Scholarships Fee: Rp. 250,000  
Daily: Rp. 35,000

Forfeit:  
£125 | 4750÷38  
University of Profrevha

Coin:  
University of Profrevha  
4750÷3 | £1,583.33333

Right Issue  
6[-]7 | 2[+]3  
A72  
E27  
2[-]3 | 8[+]9  
R83  
N38  
3[-]4 | 9[+]10  
D94  
DENAR  
ARD

1[-]2 | 7[+]8  
A72  
2[-]3 | 8[+]9  
R83  
3[-]4 | 9[+]10  
D94

PII

Rp

## 2.1. Secondary of Profrevha

Hengki Ardika, A.M.D  
Registered: 1516171819  
Secondary Registered: 2122232425

- Scholarships Programme: Rp. 879,663 / 1 semester for certificate.\*
- Fee: £18+ (adviser) | Rp 360,000+ (adviser)
- Occupation: Profrevha Postgraduate High School

## 2. 2. Primary of Profrevha

Hengki Ardika, A.M.D  
Registered: 2021222324  
Primary Registered: 2627282930

- Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*
- Fee: £7+ (adviser) | Rp 140,000+ (adviser)
- Occupation: Profrevha Postgraduate Middle School

## 2. 3. Kindergarten of Profrevha

Hengki Ardika, A.M.D  
Registered: 2526272829  
Kindergarten Registered: 3132333435

- Scholarships Programme: Rp. 366,978 / 1

semester for certificate.\*

- Fee: £4+ (adviser) | Rp 80,000+ (adviser)
- Occupation: Profrevha Postgraduate Kindergarten

Prof. Hengki Ardika, LSIMODSE, MSS

Registered 1148/425/175/2021

University College Registered 12345

Issued 106/1900

Governmental Presidency 2006

Gratuitous United Nations 2377

Presidential 2041

Year 2483

University UOAT 2021

Prostration Aceh Tamiang/Kualasimpang

Kami terbentuk dalam pewarisan pendidikan dari Indonesia sebagai keberlanjutan hidup dengan segala kebutuhan, kewenangan dalam berintegritas nasional, Internasional, dan global.

Keanggotaan yang terdaftar terpilih dengan kebenaran yang sesungguhnya sebagai seseorang ataupun kelompok terpercaya dalam pembentukan keberlanjutan dunia.

Saya, Hengki Ardika sebagai pembentuk perguruan tinggi ini berdaulat dan berjanji akan meneruskan kehidupan yang telah diberikan sesungguhnya.

Diablo Valley College Academia, Fall 2021.

"In profesional of department educations for broading 36 countries to sustainability and educational technology majors, we finally get you to have 100% free learning and courses for benefits of Rp 221 or £0.01 and welcoming students, scholars and profesional developers to sign up in University of Aceh Tamiang, Indonesia"

Prosperity Funds (International/National)

Grading  $(14 \times 13 \times 14)^2 = 6,492,304$

1. Kindergarten: 463,736 (1/14×Rp. 6,492,304)/243,112 (hours days months)

2. First Grade: 927,472  $(2/14 \times Rp. 6,492,304)/486,224 (243112 * 2)$
3. Second Grade: 1,391,208  $(3/14 \times Rp. 6,492,304)/729,336 (243112 * 3)$
4. Third Grade: 1,854,944  $(4/14 \times Rp. 6,492,304)/972,448 (243112 * 4)$
5. Fourth Grade: 2,318,680  $(5/14 \times Rp. 6,492,304)/1,215,560 (243112 * 5)$
6. Fifth Grade: 2,782,416  $(6/14 \times Rp. 6,492,304)/1,458,672 (243112 * 6)$
7. Sixth Grade: 3,246,152  $(7/14 \times Rp. 6,492,304)/1,701,784 (243112 * 7)$
8. Seventh Grade: 3,709,888  $(8/14 \times Rp. 6,492,304)/1,944,896 (243112 * 8)$
9. Eighth Grade: 4,173,624  $(9/14 \times Rp. 6,492,304)/2,188,008 (243112 * 9)$
10. Ninth Grade: 4,637,360  $(10/14 \times Rp. 6,492,304)/2,431,120 (243112 * 10)$
11. Tenth Grade: 5,101,096  $(11/14 \times Rp. 6,492,304)/2,674,232 (243112 * 11)$
12. Eleventh Grade: 5,564,832  $(12/14 \times Rp. 6,492,304)/2,917,344 (243112 * 12)$
13. Twelfth Grade: 6,028,568  $(13/14 \times Rp. 6,492,304)/3,160,456 (243112 * 13)$
14. University: 6,492,304  $(14/14 \times Rp. 6,492,304)/3,403,568 (243112 * 14)$

Exchange Rate: £1=Rp20,000/Monthly

- Students Loan/Olympians Laureate: £87.5 | Rp 1,750,000 | (×4)
- Federal Agent/Fields Medalist: £122.5 | Rp. 2,450,000 | (×4)
- Second Minister/Fields Medalist and Laureate: £350 | Rp 7,000,000 | (×4)
- Vices: £1,728-£1,750 | Rp 34,560,000- Rp 35,000,000 | (×4)
- Prime minister: £1,986 (Precessional -35) | Rp 39,720,000 (-Rp 700,000) | (×4)
- President: £2,021 | Rp 40,420,000 | (×4)
- (2021) Annual Salary: £27,000-£62,000 | Rp

540,000,000- Rp 1,240,000,000 | (×4)

\*Special Prize

National FBI (Federal Bureau Investigation)  
International CIA (Central Intelligence Agency)  
Whole Government

Global Fields Medalist and Laureate

Country USA 2054

Independent 1776

$2021/(245 \times 244 \times 245)^2$

July 4th 2021

Country Indonesia 2041

Independent 1945

$2021/(76 \times 75 \times 76)^2$

August 17th 2021

Actual Price:

B: 500, 1000

C: 1000, 2000, 5000, 10000, 20000, 50000, 100000

E: 866, 1118, 1732, 2236, 4583, 5385, 8660, 11180,  
17320, 22361, 45826, 53852, 86603, 111803

$111803 \times 35 | 3,913,105$

$111803 \times 14 | 1,565,242$

(Global) University of Profrevha, University of  
Profdrorha |  $\sqrt{(3,913,105)^2 + (1,565,242)^2}$  | Rp  
4,214,543 | £211

(International) Wednesday 743ish University  
College | Rp 3,913,105

(National) The Neuroscience University College,  
University College North Sumatera, University of  
Aceh Tamiang, University of Indonesia | Rp  
1,565,242

(Global) Semesterly Price:

1. Kindergarten: Rp. 123,456

2. First Grade: Rp. 234,567

3. Second Grade: Rp. 345,678

4. Third Grade: Rp. 456,789
  5. Fourth Grade: Rp. 567,891
  6. Fifth Grade: Rp. 678,901
  7. Sixth Grade: Rp. 789,012
  8. Seventh Grade: Rp. 890,123
  9. Eighth Grade: Rp. 901,234
  10. Ninth Grade: Rp. 912,345
  11. Tenth Grade: Rp. 923,456
  12. Eleventh Grade: Rp. 934,567
  13. Twelfth Grade: Rp. 945,678
  14. University: Scholarships; Rp. 956,789; Rp.  
967,890; Rp. 978,901; Rp. 989,012.
  - Diploma I: Rp. 1,234,567
  - Diploma II: Rp. 1,345,678
  - Diploma III: Rp. 1,456,789
  - Diploma IV: Rp. 1,567,890
  - Bachelor degree: Rp. 1,678,901
  - Master degree: Rp. 1,789,012
  - Doctoral degree: Rp. 1,890,123
  - Professional: Rp. 1,902,345
- D

Learners

- Scholarships program: Rp. 250,000/month
- Scholarships Programme: Rp. 879,663 / 1  
semester for certificate.\*
- Semester programme: Rp. 987,663 | Rp.  
1,565,242
- Monthly Course: Rp. 366,789 | Rp. 521,747
- Daily Course: Rp. 12,226.3 | Rp. 17,392

Advisers

Programs Offer:

- Diplomas (Baccalaureate)
- 1. First Year Diploma (5 semesters)  
University of Aceh Tamiang  
Fee: (£ $27 \times 5 = £135$ ) + (Advisers) | (Rp. 540,000 ×  
5 = Rp. 2,700,000) + (Advisers)  
Occupation: Laureate One

2. Second Years Diploma (10 semesters)  
 University of Aceh Tamiang  
 Fee:  $(£27 \times 10 = £270) + (\text{Advisers})$  | (Rp.  
 $540,000 \times 10 = \text{Rp. } 5,400,000) + (\text{Advisers})$   
 Occupation: Laureate Two

3. Third Years Diploma (15 semesters)  
 University of Aceh Tamiang  
 Fee:  $(£27 \times 15 = £405) + (\text{Advisers})$  | (Rp.  
 $540,000 \times 15 = \text{Rp. } 8,100,000) + (\text{Advisers})$   
 Occupation: Laureate Three

4. Four Years Diploma (20 semesters)  
 University of Aceh Tamiang  
 Fee:  $(£27 \times 20 = £540) + (\text{Advisers})$  | (Rp.  
 $540,000 \times 20 = \text{Rp. } 10,800,000) + (\text{Advisers})$   
 Occupation: Laureate Four

- Bachelor Degree (Fields Medalist)(25 semesters)  
 University of Aceh Tamiang  
 Fee:  $(£27 \times 25 = £675) + (\text{Advisers})$  | (Rp.  
 $540,000 \times 25 = \text{Rp. } 13,500,000) + (\text{Advisers})$   
 Occupation: Fields Medalist

- Accelerated Masters, Doctoral, and Professional (Professor\*)(5 semesters)  
 University of Aceh Tamiang  
 Fee:  $(£675 * 5 = £3,375) + (\text{Advisers})$  | (Rp.  
 $13,500,000 \times 5 = \text{Rp. } 67,500,000) + (\text{Advisers})$   
 Occupation: Fields Medalist and Laureate

Professional Teacher Development  
 Professional Service  
 Majors: Sustainability and EdTech  
 Masters: Genealogy\*  
 Discipline: Mathematics Economics Statistics  
 Ethical and Growth hacking  
 Scholarships Programme: Rp. 8,585.33 / 1 day for

certificate.\*  
 Semester programme: Rp. 238,320 | Rp. 1,030,240  
 Monthly Course: Rp. 79,440 | Rp. 257,560  
 Daily Course: Rp. 2,648 | Rp. 6,439

4 months accelerated Laureate for conversion (Global)  
 Cost  
 Monthly: Rp. 250,000 | Rp. 259,813  
 Semester: Rp. 625,000 | Rp. 779,440  
 Scholarships: Rp. 125,000  
 Monthly Scholarships Fee: Rp. 208,333 | Rp.  
 259,813  
 Daily: Rp. 20,833 | Rp. 25,981

Salary:  
 £35/2021  
 Buy: 0.017  
 Sell: £58

Forfeit:  
 £125 |  $3375 \div 27$   
 University of Aceh Tamiang

Coin:  
 University of Aceh Tamiang  
 $3375 \div 3$  | £1125

Right Issue  
 6[-]7 | 2[+]3  
 A72  
 E27  
 2[-]3 | 8[+]9  
 R83  
 N38  
 3[-]4 | 9[+]10  
 D94  
 DENAR  
 ARD  
 1[-]2 | 7[+]8

A72  
2[-]3 | 8[+]9  
R83  
3[-]4 | 9[+]10  
D94

PII  
Rp

Welcome Day,  
GrnX, August 2nd 2021  
• MSS (Micro Sustainable System)

Secondary of Aceh Tamiang

Hengki Ardika, a.m.d  
Registered: 01234  
Secondary Registered: 678910

• Scholarships Programme: Rp. 879,663 / 1  
semester for certificate.\*  
• Fee: £16+ (adviser) | Rp 320,000+ (adviser)  
• Occupation: Aceh Tamiang Postgraduate High  
School

Primary of Aceh Tamiang

Hengki Ardika, a.m.d  
Registered: 56789  
Primary Registered: 1112131415

• Scholarships Programme: Rp. 697,836 / 1  
semester for certificate.\*  
• Fee: £5+ (adviser) | Rp 100,000+ (adviser)  
• Occupation: Aceh Tamiang Postgraduate Middle  
School

Kindergarten of Aceh Tamiang

Hengki Ardika, a.m.d

Registered: 1011121314  
Kindergarten Registered: 1617181920

- Scholarships Programme: Rp. 366,978 / 1  
semester for certificate.\*
- Fee: £2+ (adviser) | Rp 40,000+ (adviser)
- Occupation: Aceh Tamiang Postgraduate  
Kindergarten

Doctoral Diplomates (Academian Diplomats)  
Doctor: Hengki Ardika  
Pleads: 3-5-16-19  
Physician DSN: 676/2021

Laureate IV, Hengki Ardika, L4  
Registered 1153/430/180/2026 |  
36/47/62/69/78  
University College Registered  
674/674/1213/1617/2021  
Issued 106/1900  
Governmental Presidency 2006  
Gratuitous United Nations 2377  
Presidential 2041  
Year 2483  
Prostration Indonesia/United Nations

Laureate III, Hengki Ardika, L3  
Registered 1152/429/179/2025  
University College Registered 78/2377/2483  
Issued 106/1900  
Governmental Presidency 2006  
Gratuitous United Nations 2377  
Presidential 2041  
Year 2483  
Prostration North Sumatera/Sumatera  
Utara/Medan

The regular conventional education in university  
and college as online institution to undergraduate  
student, postgraduate student, lecturer and

instructor; an academic institution for accelerated masters degree, vocationary and diploma to professional education emission.

In yearly profitable Fields Medalist and Laureate which offer acceleration courses for pricing, selling and marketing in £61 per course submission profesional programs eminence.

#### Learners

- Scholarships Programme: Rp. 250,000/ 1 month for certificate.\*
- Scholarships Programme: Rp. 987,663 / 1 semester for certificate.\*
- Semester programme: Rp. 1,220,000 | Rp. 1,565,242
- Monthly Course: Rp. 406,666.667 | Rp. 521,747
- Daily Course: Rp. 13,555.5556 | Rp. 17,392

#### Forfeit:

£125 |  $7625 \div 61$

University College North Sumatera  
(5<sup>3</sup>)

#### Right Issue

6[-]7 | 2[+]3

A72

E27

2[-]3 | 8[+]9

R83

N38

3[-]4 | 9[+]10

D94

DENAR

ARD

1[-]2 | 7[+]8

A72

2[-]3 | 8[+]9

R83

3[-]4 | 9[+]10

D94

PII

Rp

Professional Teacher Development

Professional Service

Majors: Sustainability and EdTech

Masters: Genealogy\*

Discipline: Mathematics Economics Statistics

Ethical and Growth hacking

Scholarships Programme: Rp. 8,585.33 / 1 day for certificate.\*

Semester programme: Rp. 238,320 | Rp. 1,030,240

Monthly Course: Rp. 79,440 | Rp. 257,560

Daily Course: Rp. 2,648 | Rp. 6,439

4 months accelerated Laureate++++ for conversion (Global)

Cost

Monthly: Rp. 313,333

Semester: Rp. 940,000

Scholarships: Rp. 200,000

Monthly Scholarships Fee: Rp. 250,000

Daily: Rp. 35,000

#### Advisers

• Diplomas (Baccalaureate)

1. First Year of Diploma (5 semester)

University College North Sumatera

Fee: (£61×5= £305)+(Advisers)

Occupation: Laureate One++++

2. Second Year of Diploma (10 semester)

University College North Sumatera

Fee: (£61×10= £610)+(Advisers)

Occupation: Laureate Two++++

3. Third Year of Diploma (15 semester)

University College North Sumatera

Fee: (£61×15= £915)+(Advisers)

Occupation: Laureate Three++++

4. Fourth Year of Diploma (20 semester)

University College North Sumatera

Fee:  $\text{£}61 \times 20 = \text{£}1,220$  + (Advisers)

Occupation: Laureate Four++++

• Bachelor Degree (Fields Medalist) (25 semesters)

University College North Sumatera

Fee:  $\text{£}61 \times 25 = \text{£}1,525$  + (Advisers)

Occupation: Fields Medalist++++

• Accelerated Masters, Doctoral, and Professional (Professor\*) (5 semesters)

University College North Sumatera

Fee:  $\text{£}1,525 \times 5 = \text{£}7,625$  + (Advisers)

Occupation: Fields Medalist and Laureate++++

Coin

University College North Sumatera

$7625 \div 3 = \text{£}2,541.66667$

\*Special Prize

## 5.1. Secondary of North Sumatera

Hengki Ardika, A.M.D

Registered: 6061626364

Secondary Registered: 6667686970

• Scholarships Programme: Rp. 879,663 / 1 semester for certificate.\*

• Fee: £24+ (adviser) | Rp 480,000+ (adviser)

• Occupation: North Sumatera Postgraduate High School

## 5. 2. Primary of North Sumatera

Hengki Ardika, A.M.D

Registered: 6566676869

Primary Registered: 7172737475

• Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*

• Fee: £13+ (adviser) | Rp 260,000+ (adviser)

• Occupation: North Sumatera Postgraduate Middle School

## 5. 3. Kindergarten of North Sumatera

Hengki Ardika, A.M.D

Registered: 7071727374

Kindergarten Registered: 7677787980

• Scholarships Programme: Rp. 366,978 / 1 semester for certificate.\*

• Fee: £10+ (adviser) | Rp 200,000+ (adviser)

• Occupation: North Sumatera Postgraduate Kindergarten

\*Welcome Day,

p= Profdorha | 3,6,7

q= Profrevha | 926337204×10 | 6,9,8

m= 25th | 5,6,7,8,9,1,2,3,4

n= 5th | 0,1,2,3,4,5,6,7,8,9

| Ineptitude of Inception 175/2021th, 176/2022th | Small Plaintiff 676, 677

Z= 26th

c= pseudo finite: 05,16,27,38,49,50,61,72,83,94

j=junk  
f= 169/2015

- Learners Registration
- Advisers Registration
- Professional Teacher Development Registration

LGOORDD | ΛΓΟΟΡΔΔ  
2384BC-1AD-Professional  
28BC-443AD-Reverend  
31BC-28BC-25BC-446AD-Doctor

Global Year  
2834-2021-1986  
Hypotenuse- Common Year- Birth Year  
International Year  
2016-1443-1408  
Hypotenuse- Common Arabic Year- Common  
Birth Arabic Year  
National Year  
1976- 1415- 1380- 313- 35- 1- 0  
Hypotenuse- Common Reverends Year- Common  
Reverends Birth Year- Age- First Year- Hengki  
Ardika

The regular conventional education in university and college as online institution to undergraduate student, postgraduate student, lecturer and instructor; an academic institution for accelerated masters degree, vocationary and diploma to professional education emision.

In yearly profitable Fields Medalist and Laureate which offer acceleration courses for pricing, selling and marketing in £38 per course submission profesional programs eminence.

Actual Price:  
B: 500, 1000  
C: 1000, 2000, 5000, 10000, 20000, 50000, 100000

E: 866, 1118, 1732, 2236, 4583, 5385, 8660, 11180,  
17320, 22361, 45826, 53852, 86603, 111803

111803×35 | 3,913,105  
111803×14 | 1,565,242

Rp 4,214,543  
Rp 3,913,105  
Rp 1,565,242  
D  
2483-2040  
1443-1415  
0  
443 AD  
28 BC  
1E  
415  
32  
10  
X

Classification of Finite  
 1. Finite (0123456789)  
 2. Profinite ( $F = 0,123456789 \& J = 10,11\dots$ ) | 0,  
 Pseudo Definity, 1, 2, 2, 4, 8, 16, .. Infinity theorem)  
 3. Pseudo finite (05, 16, 27, 38, 49, 50, 61, 72, 83,  
 94)  
 4. Pseudo Profinite (987,663-879,663-620,874-  
 620,685-512,874-512,685-366,978-366,789-  
 108,000-107,811)  
 5. Pseudo Definite (000, 189, 622)  
 6. Pseudo Definity (1.000.000), Finitude and GrnX

Samples:  
987,663  
879,663  
620,874  
620,685  
512,874  
512,685

366,978	• Major
366,789	High school
108,000	• Majorics
107,811	Middle School
622	• Majority
433	1. Grades 12th
244	2. Kindergarten
189	
134	Μοημεδ Σαλεη Συπιναγχ (MSS)/Professional
79	Reverends
55	Plaintiff: 175/2021
31	Hypotenuse 25   Presidency
24	Kikouks Paok/La Kivke/Ka'ba
17	0°C-32°F/5°F+32°C/5°F+3°   0°C-5°F   -27°
10	KK
4	
3	Host IP: 21.64.85
2	Leasing IP: 120.72.20.16
1	Big Data: 4349650
	H.A: 08011986
	Pledged: 2032-2045-2080
	Pledge: 64-72-85-120
	Prostration: Ukraine 2024
Finite Theory : Small and Big Data	
Plaintiff Theorem: Small and Big Plaintiff	

ABCDEFGHIJKLMNPQRSTUVWXYZ  
12345678910111213141516171819202122232425  
26

$$2021 \times 1 - 2 \div 3 + 4 = 926.337204$$

$$2021 + 4 \div 3 - 2 \times 1 = 675.666667$$

- Mathematician
  - Statistician
  - Economist
  - Reverend
  - Olympian
1. Social (Concentration ii)
  2. Science (Concentration i)

Infinite 1  
0 2 2 4 1 1 2  
0 3 6 18 1 2 6  
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  
0 9 72 648 1 8 72  
0 10 90 900 1 9 90  
0 11 110 1210 1 10 110  
0 12 132 1584 1 11 132  
0 13 156 2028 1 12 156  
0 14 182 2548 1 13 182

NGO

Infinite 0  
 5 2 2 4 1 1 2  
 5 3 6 18 1 2 6  
 5 4 12 48 1 3 12  
 5 5 20 100 1 4 20  
 5 6 30 180 1 5 30  
 5 7 42 294 1 6 42  
 5 8 56 448 1 7 56  
 5 9 72 648 1 8 72  
 5 10 90 900 1 9 90  
 5 11 110 1210 1 10 110  
 5 12 132 1584 1 11 132  
 5 13 156 2028 1 12 156  
 5 14 182 2548 1 13 182  
 ( $\times 5/\times 0$ )  
 GO

Precession,      Planetarium,      Supination/  
 British/Covid/Vortex/Power/Tenure      for  
 Tenants/Ftenurre/Frenulum & law to finite  
 Groups (GrnX)

1. Internet of things ( $77430 \times 278.52518^8$ )
  2. Internet ( $77430 \times 278.52518^7$ )
  3. Artificial intelligence ( $77430 \times 278.52518^6$ )
  4. Nuclear ( $77430 \times 278.52518^5$ )
  5. Radioactive ( $77430 \times 278.52518^4$ )
  6. Energy ( $77430 \times 278.52518^3$ )
  7. Emotions ( $77430 \times 278.52518^2$ )
  8. Motions ( $77430 \times 278.52518^1$ )
  9. Words ( $278.52518 \times 278 = 77430$ )
  10. Letters ( $278.52518^0$ )
- 
11. Zero ( $62.8318531$ ) | 36, 69, 78
  12. Pseudo indefinitely/ indefinity ( $\times 2 \div 2^0$ ) | India  
 (1's of IMO board) | 37/Norway 2022 |  
 $1953/2483 \times 1966 = 1966/2483 \times 1953$  | Greece  
 2483/Romania 1966/Russia 1953 | QE<sup>1</sup>1900- KT  
 $118 \setminus 2021$  | abstain +1

13. Invisible ( $77430 \times 278.52518^9$ )
14. The Precessional (-)
- 
15. Household | 00
16. RW | 00
17. Sag/Village | Dusun Lalang
18. District | Alur Cucur
19. Subdistrict | Rantau
20. Regency | Aceh Tamiang
21. Province/county | Aceh
22. Country | Indonesia
23. Moon | Supination
24. Mercury
25. Venus
26. Mars/Earth | Hypotenuse 25
27. Jupiter
28. Saturn
29. Neptune
30. Uranus
31. Pluto
32. Ceres
- 
33. O-Sun (2054 | 278) | Planetarium | Presidency

1443 Arab  
 1953 Russia  
 1955 India  
 1966 Romania  
 2021 Israel  
 2483.(3) Greece

Kikouks Paok  
 Ingredient:  

- 49650 Chemicals (Big Data)
- 4000 Dangerous Chemical
- 43 Cancer Affects
- 45 Relaxions
- 45650 Proficient

GrnX

- 25 Tar
- 0.80 Nicotine

Pseudo finite w {0,1,(0), 2, 2, 4, 8,16, 3, 6,18,108,324..)

Pseudo indefinite (-)

Dividend 0= Finite

Dividend 1= infinite

Dividend 2= Russia

Dividend 3= India

Dividend 4= F

Dividend 5= Romania

Dividend 6= India Israel

Dividend 7= Arab

Dividend 8= Arab

Dividend 9= Israel

Profinite: 0123456789

Proinfinite: 10..

Pseudo finite: 05-16-27-38-49-50-61-72-83-94

Pseudo infinite: ~ 5 7 9 11 13 (?)

Hypotenuse 25

Plaintiff: 2021/1966/1955/1953/1443

International number: 393.2 (Romania)

Tripped Nitch logo

Tripped Nitch

About us page

Contact page

5.0 Promotion

5.0 Promotion and Tripped Nitch ©

Tης ρι; the cc, centimetre cubic, clout chaser, spelled of He Ng Ki leaded by President Director Chancellor and General Marketing Sponsorship with forces armed promoter and contender as benefits as 10% and 48% Kikouks Paok Ltd income, also 52% and 90% beneficial the company

employees, heils social politics (Non Government and Government) Tripped Nitch ©.

Meta unsourced;

Promoter: holding company launches, 52% benefits, with or without unrivalry in seminar and webinar.

Contenders: Adv-ing, preparation, to Gala Promotion.

Promotion: (Hot prospect) 12% Statistical Economic Traffic.

Contention from Contenders: (Struggling/unsuggested) below 12% Statistical Economic Traffic.

Kikouks Paok is Tripped Nitch in English Junior Research fellowship, U.C.N.S, Ardika Hengki.

## General Marketing Sponsorship

Job description:

1. As pre-professor; promoting and contending certain participants or audiences through companies such Kikouks Paok Ltd, One publication Corporate, Nine Business Market incorporate, Tripped Nitch ©, Premiere Profrevha Organisation, Profrevha ™, Profrevha One, Spy Agent Intelligent, includes Google, Facebook, Simdif, and other authorities business company development.

2. As Promoter; collected business materials and introduce it or more via audiences or participants at seminar or webinar.

3. As contenders; Promoter assistant; prepare gala promotion to the end conviction of business company development. (Problem and solution)

Responsibility:

1. Kikouks Paok Ltd memberships signature.
2. Emerging business company development signature.
3. Heil loyalty to organization. (Briefings, meeting, etc)

Tripped Nitch ©

Tripped Nitch ©

Career

Career

General Marketing Sponsorship Contract

General Marketing Sponsorship Contract

General Marketing Sponsorship Materials

General Marketing Sponsorship Materials

HENGIARD firmwares

HENGIARD firmwares

International Accreditation Offers

International Accreditation Offers

Tripped Nitch

Tripped Nitch

We're now open!

We're now open!

The brand ambassador and TN-Mediapreneur, Arts, and design (friendliest) | Catya Moon Art

Name: Danielsen Katja

Birthday: 24 July 1992

Address: Skælskør, Denmark, 4230

E-mail: catmoon@outlook.com

Link: Catya Moon Art

TRIPPED NITCH

Non governmental and Governances  
the Foreign Consulates

Organisation

Made with SimDif

Lord:

1443/7 | 8~206.142857 | 180.375 (Arabia)  
1955/3 | 6~651.666667 | 325.833333 (India)  
2021/6 | 9~336.833333 | 224.555556 (Israel)

- Semester programme: Rp. 987.663
- Monthly Course: Rp. 366.789
- Daily Course: Rp. 12.226,3

GRN Acme

Sophomore

Free Plaintiff on sale

1. Plaintiff-daily Rp. 8765.808 / £1.94 (the Exchange rate)
2. National Plaintiff £62×3 (£186/3 years)
3. International Plaintiff £62×4 (£248/4 years)
4. Global Plaintiff £62×7 (£434/7 years)
5. Beneficiary Plaintiff £62×9 (£558/9 years)
6. Beneficial Plaintiff £62×12 (£744/12 years)
7. Benevolent Plaintiff £62×13 (£806/13 years)

Accelerated Masters and Doctoral

GrnX to fees:

1. University of Aceh Tamiang-free/\$27- Certified alumnus
2. University College North Sumatera-Rp. 700000/certificate Alumnus Laureate
3. The Neuroscience University College- \$63/Rp 1000000/certified Field Medalist
4. University of Profrevha- £567/certified Professional
5. Wednesday743ish University College- £1098/certified Professional Reverends
6. Wednesday743ish University College/Vocationary and Diploma-Accelerated masters- £1143/certified Professional Doctors
7. Wednesday743ish University College-professorial professorships/certified G.D Professional successor- £2548

Professional  
GrnX Clout  
TNUC  
The Neuroscience University Council  
6/14/2021 at Ghenkiard Office.  
Genealogy: 35, 30, 27, 25, 25, 24, 20, 17, 15, 14, 4  
Admission: Statistical Economic Diplomat

$x=35$   
•  
 $X=7$   
 $9/1.x= 315$   
 $8/2.x=140$   
 $7/3.x= 81.6666667$   
 $6/4.x= 52.5$   
 $5.X= 35$   
 $4/6.x= 23.3333333$   
 $3/7.x= 15$   
 $2/8.x= 8.75$   
 $1/9.x= 3.88888889$   
 $0.X= 0.00063$   
•  
 $35=\text{£}35= 35 \text{ y.o}=\bullet=.$

International Monetary Fund United Nations  
International Mathematical Olympiad  
Slovenia and Indonesia

PROFREVHA™ and KIKOUKS PAOK LTD at  
Ghenkiard Office  
Energy Resources Tax  
Enterprise income

Deluxe/Reverends offer  
1. Students fee \$4£  
2. Teacher fee \$9£  
3. Lecturer fee \$15£  
4. Employee fee \$23£  
5. Company fee \$53£

6. Organization Ownerships/IMF/IMO/PROFREVHA™ memberships fee \$82£  
7. Capital Founder/IMO/PROFREVHA™ capitalist fee \$140£  
8. Country fee \$315£

VIP/Profesional offer  
1. Students fee \$15£  
2. Teacher fee \$31£  
3. Lecturer fee \$53£  
4. Employee fee \$81£  
5. Company fee \$183£  
6. Organization Ownerships/IMF/IMO/KIKOUKS PAOK LTD memberships fee \$285£  
7. Capital Founder/IMO/KIKOUKS PAOK LTD capitalist fee \$488£  
8. Country fee \$1098£

VVIP/Profesional Doctors/Enterprise offer  
1. Students fee \$225£  
2. Teacher fee \$505£  
3. Lecturer fee \$866£  
4. Employee fee \$1347£  
5. Company fee \$3032£  
6. Organization Ownerships/IMO/Ghenkiard Office memberships fee \$4716£  
7. Capital Founder/IMO/Ghenkiard Office capitalist fee \$8084£  
8. Country fee \$18189

Doctoral: 267/167/52/2021 | 266/62  
GRN Acme  
1. LSIMODSE (Day 22/world/1955/India)  
London Start Up International Mathematical Olympiad Data Scientists and Enabler  
Plaintiff: 425/1148/2021  
Enabler group debt from International Mathematical Olympiad for independently of users,

students, employees, PIC- personal identification company, company organisation, university college, profit or non profit independences (institution & instances)

Found at earlier 1896 from 62 BC and 3782 AD, transformed once in 1980 to 2021 July 20th 13:57 (-7 GMT), LSIMODSE is being starter of all start-ups to acquires in idle time for groups and debt finance around the world. the Capitalist popular name for LSIMODSE to memberships in final division;

Provided 100% by GrnX

2. MSS (06\June Month/Moon/1443/Arabia)  
Micro Sustainable System, Corp  
Plaintiff: 175/2021

Sustainability and Educational Technology by Field Medalist Prof. Rev. Hengki Ardika, LSIMODSE to Kikouks Paok Ltd and Premiere Profrevha Organisation.

Laureate  
Hengki Ardika  
Headquarters Venues

Ineptitude of inception 175/2021 professorial professorships is opened for diplomas and vocationary for accelerated masters degree to visiting, associated, adjunct, or emeritus professors to sign up on Premiere Profrevha Organisation in University of Profrevha the Headquarters Venues of Sempali 4 A Dusun Lalang Rantau Alur Cucur Aceh Tamiang, Kualasimpang Karang Baru, Indonesia 24474; the Attorneys of Hengki Ardika to syndicate, capital to ventures of balance payment eligible monetary of sustainability and EdTech the philanthropist of energy living mining for

sustainable environment and ecosystems earth.

36% of data scientist in 2021 August 3rd we courage all humanities to participate and not only for it's biodiversity to strand by 267/167/52 bornes and pit to 421.7/1138/2003 educational department of sustainable world for GrnX mission.

For this occasion Profrevha™ is electing for sustainable ecosystems earth through planetarium and supination to established its own of Debt and Groups of the world and universe.  
<https://indonesia.simdif.com> portals.

22 January 2021, Kikouks Paok Ltd;  
August 3rd 2021.  
Subvention, 5°F+32°C  
Netherlands prostration.  
Branch Office.

Aid Financing:  
1. 1(currencies)/1959  
2. 62(Currencies)/2021

Hails on sale:  
1. 221(Currencies)/Micro/year  
2. 811(Currencies)/Macro/year  
Benefits, 81.1%  
Discount, 8.11%

Free Plaintiff on sale  
1. Plaintiff-daily Rp. 8765.808/£1.94 (the Exchange rate)  
2. National Plaintiff £62×3 (£186/3 years)  
3. International Plaintiff £62×4 (£248/4 years)  
4. Global Plaintiff £62×7 (£434/7 years)  
5. Beneficiary Plaintiff £62×9 (£558/9 years)  
6. Beneficial Plaintiff £62×12 (£744/12 years)  
7. Benevolent Plaintiff £62×13 (£806/13 years)

GrnX to fees:

1. University of Aceh Tamiang-free/\$27- Certified alumnus
2. University College North Sumatera-Rp. 700000/certificate Alumnus Laureate
3. The Neuroscience University College- \$63/Rp 1000000/certified Field Medalist
4. University of Profrevha- £567/certified Professional
5. Wednesday743ish University College- £1098/certified Professional Reverends
6. Wednesday743ish University College/Vocationary and Diploma-Accelerated masters- £1143/certified Professional Doctors
7. Wednesday743ish University College-professorial professorships/certified G.D Professional successor- £2548

Results,

We congratulate you in professional of sustainability and educational technology of successor Kikouks Paok Ltd a philanthropist

Special

Annual Prizes

Finite/Finished 1 0 Infinity

Year 1-62

Annum: 36%

Prices Ice cube (Global):  $(24 \times 365.242)Rp. 8765.808/Rp. 40000$  (finite) or £2  
Prices University:  $14 \times 13 \times 14$  (£2548) Rp. 50960000- (Rp. 75640000) £3782 or  $62 \times 61$  (finite)  $\times 62$  £ 234484

Prices University College:  $(62 \times 61)^2 = £ 14303524$  ( $\infty \times 62$  (finite))

Formula:  $(62 \times 61 \times 62)^2$

Year: 35

$35 \times 34 = 1190$  £=

Rp

23800000

Finished/Unfinished  $\times 35(\infty)^2$  (finite)

(Finished/Unfinished)

Tripped Nitch-PPO  $\times$  Kikouks Paok LTD $^{\wedge}$  GRN Acme

Tripped Nitch- PPO; Kikouks Paok LTD-GRN Acme

31 July 2021

Provided by 100% LSIMODSE

3. PPO (2021 Year/Sun/2021/Israel)

Premiere Profrevha Organisation

Plaintiff: 267/167/52/2021

Formula:

(Tripped Nitch-PPO  $\times$  Kikouks Paok LTD $^{\wedge}$  GRN Acme) = GrnX

Description & Coleslaw

- GrnX: Lie, Professional
- GRN Acme: Gospel, Lecturer, Scholar, Teacher, Students
- Kikouks Paok/MSS- LSIMODSE: Love, Special Prize/1980
- Tripped Nitch- PPO: Peace, Happiness

Premiere Profrevha Organisation: Trivial and Tribes to genealogy

Tripped Nitch: Company and Business

G: Grants and hustle/programme

R: Radioactive rocket/programme

N: Nuclear/programme

Power/Tenure for Tenants/Ftenurre/Frenulum & law to finite Groups (GrnX)

1. Internet of things  $(77430 \times 278.52518)^8$

2. Internet  $(77430 \times 278.52518)^7$

3. Artificial intelligence  $(77430 \times 278.52518)^6$

4. Nuclear  $(77430 \times 278.52518)^5$

5. Radioactive ( $77430 \times 278.52518$ )<sup>4</sup>
6. Energy ( $77430 \times 278.52518$ )<sup>3</sup>
7. Emotions ( $77430 \times 278.52518$ )<sup>2</sup>
8. Motions ( $77430 \times 278.52518$ )
9. Words ( $278.52518 \times 278 = 77430$ )
10. Letters ( $278.52518$ )
11. Zero ( $62.8318531$ ) | 63
12. Pseudo indefinitely/ indefinity ( $\times 2 \div 2$ )<sup>0</sup>
13. Invisible (º )

Borne and Prostration  
 19 | 53 (Russia/Science)  
 19 | 66 (Romania/Social)  
 Olympian Social Science (OSS)  
 Kikouks Paok, Ltd.

Insite.4cd.edu  
 England.Ireland.Scotland.New South Wales  
 Czechoslovakia.Poland.China.Hongkong.  
 hardika593@insite.4cd.edu  
 Provided 100% by Hengkiard Global Owner

1 derivatives 2015  
 -1845 derivatives 169  
 1945 derivatives 69  
 $\div 25$  derivatives 77.8  
 $\sim 707$  arithmetic  
 8. Log 10  
 $= -7$   
 [1]  
 $17^1 08 ^2 1945^3$   
 17 64 7357983625  
 0 23/32  
 GrnX  
 123/132  
 X= V7860, Lambda 0  
 Erdos Father 6 Faith  
 Hengki Ardika  
 Lord Prof. Rev. Dr. Hengki Ardika, LSIMODSE,  
 MSS, G.D

Address  
 Bay Area Washington DC  
 Downing Street 94 NY  
 Sempali 4A-1 Dusun Lalang Alur Cucur Rantau  
 Karang Baru Kuala Simpang Tamiang Aceh  
 Indonesia 24474

1443/2021  
 240.5/224.(5)  
 Abstain 1

Prosperity Funds (International/National)  
 Grading ( $14 \times 13 \times 14$ )<sup>2</sup> = 6,492,304

1. Kindergarten: 463,736 (1/14×Rp. 6,492,304)/243112 (hours days months)
2. First Grade: 927,472 (2/14×Rp. 6,492,304)/486224 (243112 \* 2)
3. Second Grade: 1,391,208 (3/14×Rp. 6,492,304)/729336 (243112 \* 3)
4. Third Grade: 1,854,944 (4/14×Rp. 6,492,304)/972448 (243112 \* 4)
5. Fourth Grade: 2,318,680 (5/14×Rp. 6,492,304)/1215560 (243112 \* 5)
6. Fifth Grade: 2,782,416 (6/14×Rp. 6,492,304)/1458672 (243112 \* 6)
7. Sixth Grade: 3,246,152 (7/14×Rp. 6,492,304)/1701784 (243112 \* 7)
8. Seventh Grade: 3,709,888 (8/14×Rp. 6,492,304)/1944896 (243112 \* 8)
9. Eighth Grade: 4,173,624 (9/14×Rp. 6,492,304)/2188008 (243112 \* 9)
10. Ninth Grade: 4,637,360 (10/14×Rp. 6,492,304)/2431120 (243112 \* 10)
11. Tenth Grade: 5,101,096 (11/14×Rp. 6,492,304)/2674232 (243112 \* 11)
12. Eleventh Grade: 5,564,832 (12/14×Rp. 6,492,304)/2917344 (243112 \* 12)
13. Twelfth Grade: 6,028,568 (13/14×Rp.

6,492,304)/3160456 (243112 \* 13)  
14. University: 6,492,304  
6,492,304)/3403568 (243112 \* 14)

(14/14×Rp.

Global Fields Medalist Laureate  
Country USA 2054  
(245×244×245)<sup>2</sup>

-0H-5  
-1N-6  
-2E-7  
-3G-8  
-4D-9

H.E.N.G.K.I.A.R.D.  
H05..16.E27.N38.G49.K50.I61.A72.R83.D94

Emitent 8  
1. Kikouks Paok Ltd  
2. Tripped Nitch  
3. GrnX  
4. GRN Acme  
5. MSS  
6. LSIMODSE  
7. PPO  
8. SAI

H.E.N.G.K.I.A.R.D.  
H05..16.E27.N38.G49.K50.I61.A72.R83.D94  
09.16.15.20  
25  
h05, d94, .16, k50, .16, g49, e27, h05  
e27, h05

A1 -  
B2 8 16  
C3 108 324  
D4 576 2304  
E5 2000 10000  
F6 5400 32400

G7 12348 86436

Emitent 2  
1. One Publications (Law)  
2. Nine Business Market (Merchants)

(Turkey- Thailand)÷(Romania-  
Canada)×(Australia-Vietnam)÷(Russia-  
Australia)×(Turkey- Thailand)÷(Germany-  
China)×(Australia-Vietnam)÷(Yugoslavia-Austria)

-07.43= 16.4178009259259  
Hengki Ardika=£0.00063/hour

DOI:  
2.6005-280-35-69510/10.30025-1400-175-347550

Plaintiff:  
421.7/1138/2003-2021/1148/425  
Paralegals:  
1266000652229/154571889105000

DOJ: 24.4.9930/66.24.10105

DOJ: 24.4.9930/66.24.10105  
One Publications  
Law Office

DOI: 2.6005-280-35-69510/10.30025-1400-175-  
347550  
Nine Business Market  
Merchants Office

Plaintiff: 421.7/1138/2003-2021/1148/425  
GRN Acme

Paralegals: 154571889105000/1266000652229  
Kementrian Tenaga Kerja  
Indonesia

- Hengkiard Global Owner
- MSS
- LSIMODSE

University of Profrevha

"The broadening institution for university, the educational programs online to paralegals, RegTech Cybersecurity FinTech E-commerce in 2021, (62 BC, 3782 AD, 234484ABCD,234484<sup>2</sup> ABCDE, 1584H, 2028P)\* as basic (cloud)\* market and suite for sustainable living feasibility; University of Profrevha programs which offer people/users for sustainable accreditation, education technology postgraduate, lecturer, teacher professional development, also undergraduate to diploma workspace of GRN Acme, and Tripped Nitch Academy as Chief Executive Officer and founders (Limited and Master Partnerships).

Majors: Sustainability and EdTech

Masters: Genealogy\*

Discipline: Mathematics Economics Statistics Ethical and Growth hacking

Scholarships Programme: Rp. 12.123,00/ 1 month for certificate.\*

Semester programme: Rp. 600.000

Monthly Course: Rp. 200.000

Daily Course: Rp. 7.000

Cash Flow

Hourly: (0.0743)Rp1471.9308  
 Daily: 1/plaintiff- 2/paralegals  
 Monthly: 1.94- 2.21  
 Yearly: 194- 221

Accumulative:

22 June 2021  
 $(22 \times 2) + (2.21 \times 6) + (2021 \times 221)$   
 446698.26  
 £22.3349

Ultra Micro Sustainable

$$(63 / 278.52518 * 700000) + (62.8318531 / 278.52518 * 700000) + (25 / 278.52518 * 700000) + (20 / 278.52518 * 700000) + (16 / 278.52518 * 700000) + (15 / 278.52518 * 700000) + (33.693 / 278.52518 * 700000)^(+ 1) + (9 / 278.52518 * 700000) + (34 / 278.52518 * 700000)$$

699999.178422576

$$(63 / 278.52518 * 700000) + (62.8318531 / 278.52518 * 700000) + (25 / 278.52518 * 700000) + (20 / 278.52518 * 700000) + (16 / 278.52518 * 700000) + (15 / 278.52518 * 700000) + (67.6933333 / 278.52518 * 700000) + (9 / 278.52518 * 700000)$$

700000.016084722

$$(63 / 278.52518 * 700000) + (62.8318531 / 278.52518 * 700000) + (25 / 278.52518 * 700000) + (20 / 278.52518 * 700000) + (16 / 278.52518 * 700000) + (15 / 278.52518 * 700000) + (9 / 278.52518 * 700000) + (67.69333 * 700000 / 278.52518)$$

700000.007791037

Right issues:	2× 31
0.0743-0.2057	420086+
0.0840-0.0910	422087
1147	
1217	2100 1~(2100-2021)79 20079
1314	200× 2100
0743	2× 12
0840	2× 31
0910	420086+
1147	440165
1217	2000 0~0 2000
1314	200× 2000
2057	2× 12
Rp 4,075.0492	2× 31
Rp 1,802.7685	+ 400086
Rp 1,664.094	402086
Rp 1,471.9308	0.0743-08-01-1986 2.6005-280-35-69510 10.30025-1109.04441-138.630551-275320.274
Max profitable 278.52518%	0.0743-21-09-2021 2.6005-735-315-70735
DOI: (Digital Objective Identifiers) Derivative and Integrals	0.0743-31-12-2021 2.6005-1085-420-70735
Sun - Moon- World Year - Month - Day	MSS
2021 0~0= 2210	893458   446729
2021×221= Year	Indonesian   English
12×2,21= Month	6   3
31×2= Day	0
446729.52+	
448939.52	
2100 1~1 2001	Plaintiff: time- 0743-2400= Rp 4,754.5543
200× 2100	Paralegals: Year- 2021= Rp 40,037,309.2
2× 12	
	Students Loan December 31st 2021
	Year 202,1× 2021

Month 20,21× 12

Day 2,021× 31

408,749.271

817,498.542(÷2)

817,498,408,749.7778889999910...Algorithm

817,498,408,749

English|Indonesian

3|6

0

Crypto 0,2021= Rp 4,003.7309

DOI 2.6005-280-35-69510/10.30,025-1,400-175-  
347,550

GRN Acme

General Simdif Indonesia- Registrar (Registrants)

DOI:

2.6005-280-35-69510/10.30025-1400-175-347550

Plaintiff:

2021/1148/425

Paralegals:

1266000652229/154571889105000

DOJ: 24.4.9930

G.O

Legal Registration

G.O

Legal Registration

▼

Home page

Topic page

About us page

Contact page

Add a New Page

Ghenkiard International Agency

GHENKIARD Academy

General Simdif Indonesia- Registrar (Registrants)

- Legal Registration by GRN Acme

- Provided by GrnX

DOI: 2.6005-280-35-69510/10.30025-1400-175-  
347550

Plaintiff: 2021/1148/425

Paralegals: 1266000652229/154571889105000

- United Nations and International Mathematical Olympiad Board.

A private agency in title, PTE, PVT, (TLTD) with acquired identification National and International offers broading Energy, Legal, Patent and Trademark. Main operation clouds Social Anti-social in borne cybersecurity and infrastructure office (LLC), leasing Internet Protocol host's and networks over FinTech E-commerce. 15 hours time operations with Kikouks Paok Ltd and PROFREVHA™.

- Full Thesis

GRN Acme

GRN Acme

GRN Acme

Kristalina Georgieva

Kristalina Georgieva

Kristalina Georgieva (Predecessor)

Kristalina Ivanova Georgieva-Kinova (Bulgarian: Кристилена Иванова Георгиева-Кинова; born 13 August 1953)[1] is a Bulgarian economist serving as chair and managing director of the

International Monetary Fund since 2019. She was the Chief Executive of the World Bank Group from 2017 to 2019 and served as Acting President of the World Bank Group from 1 February 2019 to 8 April 2019 following the resignation of Jim Yong Kim. She previously served as Vice-President of the European Commission under Jean-Claude Juncker from 2014 to 2016.[2][3][4][5]

Geoffrey Smith

Geoffrey Smith

Geoffrey Smith (Predecessor)

Geoffrey Charles Smith, MBE (born 1953) is a British mathematician. He is Senior Lecturer in Mathematics at the University of Bath (where he works in group theory) and current professor in residence at Wells Cathedral School.

Matjas Zeljko

Matjas Zeljko

Matjas Zeljko (Predecessor)

Slovenia Ljubljana University Professor Mathematician and IMOB webmaster.

Hengki Ardika

Hengki Ardika

Hengki Ardika (Professor)

Registrar- General Simdif Indonesia, Ghenkiard in special price IMO.

Ghenkiard Office (G.O)

Ghenkiard Office (G.O)

Mobile Signature

Mobile Signature

Admission

Admission

Donald Trump

Donald Trump

Donald Trump (Predecessor)

Donald John Trump (born June 14, 1946) is an American politician, media personality, and businessman who served as the 45th president of

the United States from 2017 to 2021.

Melania Trump

Melania Trump

Melania Trump (Predecessor)

Melania Trump (/mə' la:nɪə/ mə-LAH-nee-ə; born Melaniјa Knавs [mɛ' la:nija 'kna:ws], [tone needed] Germanized as Melania Knauss [me' la:nja 'knaʊs]; April 26, 1970), is a Slovene-American former model and businesswoman who served as the first lady of the United States from 2017 to 2021, as the wife of President Donald Trump.

United Nations

United Nations

Add a New Block

GHENKIARD

Office

the Attorneys

Made with SimDif

PublishAbout Smart & Pro

Check this out:

<https://rhz66.app.goo.gl/cMYhDMZErJ5fUzdy7>

UOAT

University of Aceh Tamiang

Online Institution

DOI: 2.6005-280-35-69510/10.30025-1400-175-347550

Plaintiff: 2021/1148/425

Paralegals: 1266000652229/154571889105000

GRN Acme

Contact page

University of Aceh Tamiang

UOAT

UOAT

University of Aceh Tamiang

- Learners registration

- Advisers registration

- Professional Teacher Development Registration

- Chat Support

Conventional education regular in university and college as online institution to undergraduate student, postgraduate student, lecturer and instructor; a parent institution of Wednesday743ish University College, University College North Sumatera, the Neuroscience University College, University of Profrevha for accelerated masters degree, vocational and diploma to professional education emission.

In yearly profitable beneficial to benefits onto benevolent, London, Start Up, International Mathematical Olympiad, Data Scientists, and Enabler which offers acceleration courses for pricing, selling and marketing in £27 per course submission of University of Aceh Tamiang profesional programs eminence.

University of Aceh Tamiang

Kami terbentuk dalam pewarisan pendidikan dari Indonesia sebagai keberlanjutan hidup dengan segala kebutuhan, kewenangan dalam berintegritas nasional, internasional, dan global.

Keanggotaan yang terdaftar terpilih dengan kebenaran yang sesungguhnya sebagai seseorang ataupun kelompok terpercaya dalam pembentukan keberlanjutan dunia.

"In profesional of department educations for broading 36 countries to sustainability and educational technology majors, we finally get you to have 100% free learning and courses for benefits of Rp 221 or £0.01 and welcoming students, scholars and profesional developers to sign up in University of Aceh Tamiang, Indonesia"

Programs Offer:

- Diplomas (Baccalaureate)

- 1. First Year Diploma (5 semesters)

Fee: ( $\text{£}27 \times 5 = \text{£}135$ ) + (Advisers)

Occupation: Laureate One

- 2. Second Years Diploma (10 semesters)

Fee: ( $\text{£}27 \times 10 = \text{£}270$ ) + (Advisers)

Occupation: Laureate Two

- 3. Third Years Diploma (15 semesters)

Fee: (£27×15= £405 )+(Advisers)  
Occupation: Laureate Three

4. Four Years Diploma (20 semesters)  
Fee: (£27×20= £540 )+(Advisers)  
Occupation: Laureate Four

• Bachelor Degree (Fields Medalist)(25 semesters)  
Fee: (£27×25= £675 )+(Advisers)  
Occupation: Fields Medalist

• Accelerated Masters, Doctoral, and Professional  
(Professor)(5 semesters)  
Fee: (£675×5= £ 3375)+(Advisers)  
Occupation: Fields Medalist and Laureate

### University of Profrevha

"The broadening institution for university, the educational programs online to paralegals, RegTech Cybersecurity FinTech E-commerce in 2021, (62 BC, 3782 AD, 234484ABCD,234484<sup>2</sup> ABCDE, 1584H, 2028P)\* as basic (cloud)\* market and suite for sustainable living feasibility; University of Profrevha programs which offer people/users for sustainable accreditation, education technology postgraduate, lecturer, teacher profesional development, also undergraduate to diploma workspace of GRN Acme, and Tripped Nitch Academy as Chief Executive Officer and founders (Limited and

Master Partnerships).

Majors: Sustainability and EdTech

Masters: Genealogy\*

Discipline: Mathematics Economics Statistics  
Ethical and Growth hacking

Scholarships Programme: Rp. 12.123,00/ 1 month  
for certificate.\*

Semester programme: Rp. 600.000

Monthly Course: Rp. 200.000

Daily Course: Rp. 7.000

Welcome Day,

GrnX, August 2nd 2021

• MSS (Micro Sustainable System)

Profesional Teacher Development

Salary:

£35/2021

Buy: 0.017

Sell: £58

Association internationale des étudiants en sciences économiques et commerciales (English: International Association of Students in Economics and Business).

Association internationale des étudiants en sciences économiques et commerciales (English: International Association of Students in Economics and Business).

Limited Partnerships

AIESEC

A global platform for young people to develop their leadership potential through international internships and volunteer opportunities. Founded in 1948, AIESEC is a non-governmental, and not-for-profit organization entirely run by youth for youth.

Belltower Fund Group 119 S Main St, Suite 220, Seattle WA, 98104

Belltower Fund Group 119 S Main St, Suite 220, Seattle WA, 98104

Belltower Fund Group

We provide fund administration and operations for select private equity and venture funds. Founded in 2019, Belltower Fund Group is a venture capital firm based in Seattle, Washington. The firm seeks to invest in early-stage companies.

Kikouks Paok Ltd. Sempali 4A-1 Dusun Lalang Alur Cucur Rantau Kp. Pertamina Kualasimpang Tamiang Aceh Indonesia 24474

Kikouks Paok Ltd. Sempali 4A-1 Dusun Lalang Alur Cucur Rantau Kp. Pertamina Kualasimpang Tamiang Aceh Indonesia 24474

Masters Partnership

A global company and organization to RegTech, FinTech, ecommerce and cybersecurity for networking into holding ultra micro BUMN

(Indonesia), PT. Pegadaian (persero), PT Permodalan Nasional Madani (persero), PT Bank Rakyat Indonesia (persero),

Kikouks Paok Ltd

University of Aceh Tamiang

2021©

Made with SimDif

Hengki Ardika

OGRN

Olympiad Grants Recommissions Neurodinamics

About us page

Contact page

Authorities and biodiversity enforce to Independency in reconnaissances freedom

OGRN

OGRN

Invisible in feasibility

Valuable;

Mission, 1059 on plaintiff 421.7/1138/2003

IPP

IPP

International Protocol Prostration

There's not to be confused of Internet Protocol and Prostration. Cybersecurity and infrastructure office led you gets safe at using internet communications whilst local area evolve national, International, and global needs secure prostration.

OGRN Office

OGRN Office

Office of Grants Reconnaissance Neuroscience

Main office for all appointments and booking onto

Profesional Reverends Hengki Ardika and teammates.

Register your IPP and your professional appetites!

OGRN Olympians,

Hengki Ardika

Olympiad Grants Recommissions Neurodinamics  
Made with SimDif

Hengkiardois logo

About us page

Contact page

HENGKIARDOIS

hengkiardois

hengkiardois

Kikouks Paok Ltd & Olympiad Intelligence Service.

New Zealand, 30th May 2021. Of Nocturnal recent we have, I create this agency as the service of Intelligences.

Greece, Romania, British, and faith based groups India, Saudi Arabia, Israel to United Nations.

Diurnal of it, Professional Reverends Hengki Ardika the first commit.

"Nothing to infinity"

OIS

OIS

Olympiad Intelligence Service

Standardized of Intelligences informally was born to be strive on operations of Company and Organisations.

P.I.E & IKA since 1896

P.I.E & IKA since 1896

Intelligences Kappa Agency

Formally into all strives in early beginning on Agencies of microchips basement which not gets bothered on materials. 000 P.I.E & IKA 1896

AO

AO

Artificial Organiser

Membership on Agencies are not only in Intelligences which works for freedom and peace, truth with integrity of sanctions gets them and those who belonging the circumstances of creation of biodiversity.

CCV

CCV

CCV 144886

Tης και

(June 11 2021)

Poland- Czech Republic

China- Hongkong

Indonesia- UK- USA

Romania- Russia

HENGIARDOIS  
Made with SimDif

Logo PROFREVHA One  
PROFREVHA One  
Contact page  
About us page  
As a Vendor's down of the company served you  
come as new CEO or owner.

PROFREVHA One  
PROFREVHA One  
Submission  
Vendor Accreditation

Sustainability Russia (checked)  
Sustainability UK/USA (checked)  
Sustainability Romania (checked)  
Benefcial Business of Economic: 36 roams  
(checked)  
Independent Intelligence of Security (checked)

Admission;  
In mission Russia (2021); Brought UNFPA,  
UNESCO to sustainability followed by other  
country and gives preparation (Norway) to be part  
(PROFREVHA) as established universal world.

Chat us here!  
Agreement to Emerge Contract  
Agreement to Emerge Contract

Measurements Contract Form  
Measurements Contract Form  
Apprenticeship Contract  
Apprenticeship Contract  
PROFREVHA One  
Made with SimDif

Ninebusinessmarketincorp  
Nine Business Market  
Contact page  
About us page  
Nine Business Market Incorporate  
Nine Business Market Accreditation  
Nine Business Market Accreditation  
0424-070 Nine Business Market  
Coleslaw;

9% for domestic sale.

- NBMI charged 9% for Benefcial Benefits second buyers.
- Pricing from copyright onto 48% profitable.  
Registered Merchants List  
Nine Business Market  
Made with SimDif

One Publication Corporate  
One Publication  
Contact page  
About us page  
One Publication Corporate  
Kikouks Paok One Publication Accreditation  
Kikouks Paok One Publication Accreditation  
0424-070 KIKOUKS PAOK ONE  
PUBLICATION  
Coleslaw;

1% for domestic publication.

- OPC charged 1% for Benefcial Benefits second buyers.
- Pricing from copyright onto 48% profitable.
- 36% on NBM 7 August 2021
- 12% NBM traffic

Start-up/Kikouks Paok Ltd  
Plaintiff: 421.7/1138/2003  
Issues: 2021/1148/425-175/2021  
Profesional Doctors Number: 78601696310  
Profesional Reverends number: 786020156210  
Tin: 154571889105000  
Reg:1266000652229  
Presidential: 2037- 2548  
For worth of: (currencies) 1734722500  
And benefit of: (currencies) 6492304  
Issued: 22 June 2021- 5 August 2021  
Edited: 7 August 2021 11:34 (0+GMT)  
Provider: GrnX

One Publication Corporate  
Made with SimDif

U.O.A.T

UNIVERSITY OF ACEH TAMIANG  
Assessment and Prosperity Funds  
1266000652229

HENGKI ARDIKA  
16 OCTOBER 2021

London Start Up International Mathematical Olympiad Data Scientists and Enabler  
Micro Sustainable System  
Premiere Profrevha Organisation  
08 January 1986

#### Citation

1. Cover
2. Citation
3. Abstract
- London Start Up International Mathematical Olympiad Data Scientists and Enabler  
Micro Sustainable System  
Premiere Profrevha Organisation
4. Description
- University of Aceh Tamiang
- University of Profrevha
- Wednesday743ish University College
- The Neuroscience University College
- University College North Sumatera
5. Result
- Programs offer
- Professional Teacher Development
6. Conclusion
- Biography
- Autobiography
- Masterpiece
- Pleads
- Pledge
- Siglum
- Invention
- Address
- KOP (Kikouks Paok)
- Admission
- Submission
- Emission (Big/Female)
- Emission (Small/Male)
- Eminence

Emitent  
Founder

Provided 100% by GrnX

2. MSS (06\June Month/Moon/1443/Arabia)  
Micro Sustainable System, Corp  
Plaintiff: 175/2021

Sustainability and Educational Technology by Field Medalist Prof. Rev. Hengki Ardika, LSIMODSE to Kikouks Paok Ltd and Premiere Profrevha Organisation.

Laureate  
Hengki Ardika  
Headquarters Venues

Ineptitude of inception 175/2021 professorial professorships is opened for diplomas and vocationary for accelerated masters degree to visiting, associated, adjunct, or emeritus professors to sign up on Premiere Profrevha Organisation in University of Profrevha the Headquarters Venues of Sempali 4 A Dusun Lalang Rantau Alur Cucur Aceh Tamiang, Kualaimpang Karang Baru, Indonesia 24474; the Attorneys of Hengki Ardika to syndicate, capital to ventures of balance payment eligible monetary of sustainability and EdTech the philanthropist of energy living mining for sustainable environment and ecosystems earth.

36% of data scientist in 2021 August 3rd we courage all humanities to participate and not only for it's biodiversity to strand by 267/167/52 bornes and pit to 421.7/1138/2003 educational department of sustainable world for GrnX mission.

For this occasion Profrevha ™ is electing for sustainable ecosystems earth through planetarium and supination to established its own of Debt and Groups of the world and universe.

Abstract

1. LSIMODSE (Day 22/world/1955/India)  
London Start Up International Mathematical Olympiad Data Scientists and Enabler  
Plaintiff: 425/1148/2021  
Enabler group debt from International Mathematical Olympiad for independently of users, students, employees, PIC- personal identification company, company organisation, university college, profit or non profit independences (institution & instances)

Found at earlier 1896 from 62 BC and 3782 AD, transformed once in 1980 to 2021 July 20th 13:57 (-7 GMT), LSIMODSE is being starter of all start-ups to acquires in idle time for groups and debt finance around the world. the Capitalist popular name for LSIMODSE to memberships in final division;

<https://indonesia.simdif.com> portals.

22 January 2021, Kikouks Paok Ltd;  
August 3rd 2021.  
Subvention, 5°F+32°C  
Netherlands prostration.  
Branch Office.

Aid Financing:

1. 1(currencies)/1959
2. 62(Currencies)/2021

Hails on sale:

1. 221(Currencies)/Micro/year
  2. 811(Currencies)/Macro/year
- Benefits, 81.1%  
Discount, 8.11%

Free Plaintiff on sale

1. Plaintiff-daily Rp. 8765.808/£1.94 (the Exchange rate)
2. National Plaintiff £62×3 (£186/3 years)
3. International Plaintiff £62×4 (£248/4 years)
4. Global Plaintiff £62×7 (£434/7 years)
5. Beneficiary Plaintiff £62×9 (£558/9 years)
6. Beneficial Plaintiff £62×12 (£744/12 years)
7. Benevolent Plaintiff £62×13 (£806/13 years)

GrnX to fees:

1. University of Aceh Tamiang-free/\$27- Certified alumnus
2. University College North Sumatera-Rp. 700000/certificate Alumnus Laureate
3. The Neuroscience University College- \$63/Rp 1000000/certified Field Medalist
4. University of Profrevha- £567/certified Professional
5. Wednesday743ish University College- £1098/certified Professional Reverends
6. Wednesday743ish University

College/Vocationary and Diploma-Accelerated masters- £1143/certified Professional Doctors  
7. Wednesday743ish University College- professorial professorships/certified G.D Professional successor- £2548

Results,

We congratulate you in professional of sustainability and educational technology of successor Kikouks Paok Ltd a philanthropist

Special

Annual Prizes

Finite/Finished 1 0 Infinity

Year 1-62

Annum: 36%

Prices Ice cube (Global):  $(24 \times 365.242)Rp.$   
 $8765.808/Rp. 40000$  (finite) or £2

Prices University:  $14 \times 13 \times 14$  (£2548) Rp. 50960000- (Rp. 75640000) £3782 or  $62 \times 61$  (finite)  $\times 62$  £ 234484

Prices University College:  $(62 \times 61)^2 =$  £ 14303524 (infinite)  $\times 62$  (finite)

Formula:  $(62 \times 61 \times 62)^2$

Year: 35

$35 \times 34 = 1190$  £ = Rp 23800000  
Finished/Unfinished  $\times 35$  (Infinity) (?) (finite)

(Finished/Unfinished)

Tripped Nitch-PPO×Kikouks Paok LTD^GRN Acme

Tripped Nitch- PPO; Kikouks Paok LTD-GRN

Acme

31 July 2021

Provided by 100% LSIMODSE

3. PPO (2021 Year/Sun/2021/Israel)

Premiere Profrevha Organisation

Plaintiff: 267/167/52

Formula:

(Tripped Nitch-PPO×Kikouks Paok LTD^GRN  
Acme)= GrnX

Description & Coleslaw

- GrnX: Lie, Professional
- GRN Acme: Gospel, Lecturer, Scholar, Teacher, Students
- Kikouks Paok/MSS- LSIMODSE: Love, Special Prize/1980
- Tripped Nitch- PPO: Peace, Happiness

Premiere Profrevha Organisation: Trivial and Tribes to genealogy

Tripped Nitch: Company and Business

G: Grants and hustle/programme

R: Radioactive rocket/programme

N: Nuclear/programme

Ftenurre/Frenulum & law to finite Groups

1. Internet of things (77430×278.52518)<sup>8</sup>
2. Internet (77430×278.52518)<sup>7</sup>
3. Artificial intelligence (77430×278.52518)<sup>6</sup>
4. Nuclear (77430×278.52518)<sup>5</sup>
5. Radioactive (77430×278.52518)<sup>4</sup>
6. Energy (77430×278.52518)<sup>3</sup>
7. Emotions (77430×278.52518)<sup>2</sup>
8. Motions (77430×278.52518)
9. Words (278.52518×278=77430)
10. Letters (278.52518)
11. Zero (62.8318531) | 63
12. Pseudo indefinitely/ indefinity ( $\times 2 \div 2$ )<sup>0</sup>
13. Invisible (⁹ )

Borne and Prostration

19 | 53 (Russia/Science)

19 | 66 (Romania/Social)

Olympian Social Science (OSS)

Kikouks Paok, Ltd.

Insite.4cd.edu

England.Ireland.Scotland.New South Wales

Czechoslovakia.Poland.China.Hongkong.

hardika593@insite.4cd.edu

Provided 100% by Hengkiard Global Owner

Description

1. University of Aceh Tamiang

Kami terbentuk dalam pewarisan pendidikan dari Indonesia sebagai keberlanjutan hidup dengan segala kebutuhan, kewenangan dalam berintegritas nasional, Internasional, dan global.

Keanggotaan yang terdaftar terpilih dengan kebenaran yang sesungguhnya sebagai seseorang ataupun kelompok terpercaya dalam pembentukan keberlanjutan dunia.

Saya, Hengki Ardika sebagai pembentuk perguruan tinggi ini berdaulat dan berjanji akan meneruskan kehidupan yang telah diberikan sesungguhnya.

Diablo Valley College Academia, Fall 2021.

"In profesional of department educations for broading 36 countries to sustainability and educational technology majors, we finally get you to have 100% free learning and courses for benefits of Rp 221 or £0.01 and welcoming students, scholars and profesional developers to sign up in University of Aceh Tamiang, Indonesia"

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"The broading institution for university, the

educational programs online on paralegals, RegTech Cybersecurity FinTech E-commerce integrations over 36 countries in 2021, 62 BC, 3782 AD, 234484ABCD,234484<sup>2</sup> ABCDE, 1584H, 2028P as basic cloud, market and suite for sustainable living feasibility; University of Profrevha programs which offer people or users for sustainability accreditation, education technology certificate postgraduate, lecturer, teacher profesional development, also undergraduate for diploma to sign into workspace of GRN Acme".

- Scholarships Programme: Rp. 100000/ 1 month for certificate.\*
- Semester programme: Rp. 600.000
- Monthly Course: Rp. 200.000
- Daily Course: Rp. 10500

### 3. Wednesday743ish University College

- Scholarships Programme: Rp. 90000/ 1 month for certificate.\*
- Semester programme: Rp. 600.000
- Monthly Course: Rp. 200.000
- Daily Course: Rp. 10500

### 4. The Neuroscience University College

- Scholarships Programme: Rp. 70000/ 1 month for certificate.\*
- Semester programme: Rp. 600.000
- Monthly Course: Rp. 200.000
- Daily Course: Rp. 10500

### 5. University College North Sumatera

- Scholarships Programme: Rp. 60000/ 1 month

for certificate.\*

- Semester programme: Rp. 600.000
- Monthly Course: Rp. 200.000
- Daily Course: Rp. 10500

\*Welcome Day,

Result

#### 1. Programs Offer:

- Diplomas (Baccalaureate)  
1. First Year Diploma (5 semesters)  
Fee: ( $\text{£}27 \times 5 = \text{£}135$ ) + (Advisers)  
Occupation: Laureate One

#### 2. Second Years Diploma (10 semesters)

Fee: ( $\text{£}27 \times 10 = \text{£}270$ ) + (Advisers)  
Occupation: Laureate Two

#### 3. Third Years Diploma (15 semesters)

Fee: ( $\text{£}27 \times 15 = \text{£}405$ ) + (Advisers)  
Occupation: Laureate Three

#### 4. Four Years Diploma (20 semesters)

Fee: ( $\text{£}27 \times 20 = \text{£}540$ ) + (Advisers)  
Occupation: Laureate Four

#### • Bachelor Degree (Fields Medalist)(25 semesters)

Fee: ( $\text{£}27 \times 25 = \text{£}675$ ) + (Advisers)  
Occupation: Fields Medalist

- Accelerated Masters, Doctoral, and Professional (Professor)(5 semesters)

Fee: (£675×5= £ 3375)+(Advisers)

Occupation: Fields Medalist and Laureate

Professional Service

Majors: Sustainability and EdTech

Masters: Genealogy\*

Discipline: Mathematics Economics Statistics

Ethical and Growth hacking

Scholarships Programme: Rp. 12.123,00/ 1 day for certificate.\*

Semester programme: Rp. 600.000

Monthly Course: Rp. 200.000

Daily Course: Rp. 7.000/Course

Cost

Monthly: Rp. 250000

Semester: Rp. 625000

Scholarships: Rp. 125000

Monthly Scholarships Fee: Rp. 208333,3333

Daily: Rp. 25000

Welcome Day,

GrnX, August 2nd 2021

• MSS (Micro Sustainable System)

## 2. Profesional Teacher Development

Salary:

£35/2021

Buy: 0.017

Sell: £58

## Conclusion

### 1. Biography

European Union Supreme Court Justifier for Groups and Debts, the Chancellor University of Aceh Tamiang, Tax Accountant, Lawyer, then Fields Medalist Laureate Indonesia in Grants Reconaisance Neuroscience and Grants Recommission Neurodevelopmental emission, Motions eminence, also Kikouks Paok emitent.

### 2. Autobiography

07:43 small and 16:17 big to 169 and 2015 Orthodox Moon on 1918 Romania, 1931 Russia, 1920 India, 1403 Arabia, and 1986 Israel is born mathematician;

Diablo Valley College Academia, Universitas Sumatera Utara, Kejuruan Muda, and Dharma Patra scholar.

### 3. Masterpiece

- Kikouks Paok
- GrnX
- University of Aceh Tamiang

### 4. Plead/Startup/Court

Kikouks Paok, Ltd

### 5. Pledge

Hengki Ardika

### 6. Siglum

- GRN
- He Ng Ki

### 7. Invention

• Centimetres Cubic

- Crypto Currency
- Cloutier
- της κα

8. Address

Bay Area Washington DC  
Sempali 4A-1 Dusun Lalang Alur Cucur Rantau  
Karang Baru Kualasimpang Tamiang Aceh  
Indonesia 24474

9. KOP (Kikouks Paok)

- One World
- 6<9
- Small= Female
- Big= Male
- <= Russia and India
- >= Romania and Arab
- == Israel- UK-USA
- Orthodox Moon
- Sun

$$KOP = \Sigma G^{\wedge} \text{integral}(0,9)fx(1)dx$$

$$KFP = \Sigma \Gamma^{\wedge} \text{sum}(x, 0, 9, i)^{\wedge} \text{integral}(0, 9, i, x)$$

$$O = \text{sum}(x, 0, 9, i)^{\wedge} \text{integral}(0, 9, i, x)$$

$$RKF0 = =$$

$$rkf0 = (-2 \div 10^7, 7 \div 10^7)$$

$$d = 1$$

$$f = 0 \div 9$$

$$j = 10^{-\infty}$$

Hengkiard Global Owner= 11(relative)

Apollo= Russia and Romania

G=

(R,r)= N (I)

12= ultra micro (Syria)

34= micro (Iraq Yemen)

0743=1234

(Israel Norway Russia/India Romania/Arab UK USA)

0=

K

Australasian

(Australia New Zealand Asian)  
KOP/ Kikouks Paok

1. Admission (Freshman)

2. Submission (Sophomore)

3. Emission (big/male) | Laureate

4. Emission (small/female) | Laureate

5. Eminence (Fields Medalist)

6. Emitent (Fields Medalist and Laureate)

7. Founder

Accelerated Masters, Fields Medalist and Laureate, Mathematician in Statistical Economic Diplomat, was born January 8th 1986, an Olympiad to Olympians, on words and motions to siglum GRN, Founder and Chief Executive Officer Kikouks Paok Ltd, President Director Chancellor and Chairman One publication Corporate, Nine Business Market incorporate, Premiere Profrevha Organisation, PROFREV ®, PROFREVHA ™, PROFREVHA One, Spy Agent Intelligent, Kikouks Paok ©, Tripped Nitch and IKA, Hengkiardois, OGRN & IPP, VAE vs TNUC, HENGKIARD Global Owner Office, Micro Sustainable System (MSS).  
Attorney, October 18th 2021

1116080801861001#1116080901080004

Programs Offer:

- Diplomas (Baccalaureate)

1. First Year Diploma (5 semesters)

Fee: (£27×5= £135)+(Advisers)

Occupation: Laureate One

2. Second Years Diploma (10 semesters)

Fee: (£27×10= £270)+(Advisers)

Occupation: Laureate Two

3. Third Years Diploma (15 semesters)

Fee: (£27×15= £405)+(Advisers)

Occupation: Laureate Three

4. Four Years Diploma (20 semesters)

Fee: (£27×20= £540)+(Advisers)

Occupation: Laureate Four

- Bachelor Degree (Fields Medalist)(25 semesters)

Fee: (£27×25= £675)+(Advisers)

Occupation: Fields Medalist

- Accelerated Masters, Doctoral, and Professional (Professor)(5 semesters)

Fee: (£675×5= £ 3375)+(Advisers)

Occupation: Fields Medalist and Laureate

<https://posts.gle/EQ4dst>

NIK 1116080901080004 Fam

NIP 1116080801861001 ID

Strive

ufci-yqfb-hnya-ubaj-vldu

ULANG#NIK#NomorKK kirim ke nomor 4444

Pendaftaran kartu baru

KK 1116080901080004

KTP 1116080801861001

Kikouks Paok Ltd

Sempali 4A-1 Dusun Lalang Alur Cucur Rantau

Kp. Pertamina

Karang Baru Kualasimpang Tamiang Aceh

Indonesia 24474

Belltower Fund Group

119 S Main St, Suite 220, Seattle WA, 98104

University of Aceh Tamiang

- Dusun Lalang Alur Cucur Rantau Kp. Pertamina

Karang Baru Kualasimpang Tamiang Aceh

Indonesia 24474

- 564 Market St. Suite 700, San Francisco California 94104, CA

Ftenurre/Frenulum & law to finite Groups

1. Internet of things ( $77430 \times 278.52518$ )<sup>8</sup>

2. Internet ( $77430 \times 278.52518$ )<sup>7</sup>

3. Artificial intelligence ( $77430 \times 278.52518$ )<sup>6</sup>

4. Nuclear ( $77430 \times 278.52518$ )<sup>5</sup>

5. Radioactive ( $77430 \times 278.52518$ )<sup>4</sup>

6. Energy ( $77430 \times 278.52518$ )<sup>3</sup>

7. Emotions ( $77430 \times 278.52518$ )<sup>2</sup>

8. Motions ( $77430 \times 278.52518$ )

9. Words ( $278.52518 \times 277 = 77430$ )

10. Letters ( $278.52518$ )

11. Zero (63)

12. Pseudo indefinitely/ indefinity ( $\times 2 \div 2$ )

Up: 62.8318531-63

Down: 278.52518-278

Coast: Left Right

Foreign Consulate Funds

( $76 \times 75 \times 76$ )<sup>2</sup>

Estimated salary per grade  
 $(14 \times 13 \times 14)^2$

1/14×  
2/14×  
3/14×  
4/14×  
5/14×  
6/14×  
7/14×  
...  
(£20-300)

Cloud & Clout  
White & Black  
Spoilers & Bloopers  
Boundary to/create coleslaw  
C10C

God vision for resolution: g.d  
310.000.110/011= 281818283  
4.5/5= 0.9= 62.8318531/63=  
0.997331(germanicus)

10kvs10k  
110310001  
100013011  
\*Unknown\*  
Incubator

$(6 \times 7 \times 6)^2$   
76th  
63504

Halo! Agar pengalaman belanjamu di \*Nine Business Market, Inc\* lebih seru dan mudah, kami telah mengubah desain toko online dengan tampilan yang lebih keren. □

Kamu bisa mengunjunginya melalui link ini:

\*<https://tokko.io/nbm>\*

Tunggu apa lagi, ayo belanja di \*Nine Business Market, Inc\*!

University of Aceh Tamiang

Kami terbentuk dalam pewarisan pendidikan dari Indonesia sebagai keberlanjutan hidup dengan segala kebutuhan, kewenangan dalam berintegritas nasional, Internasional, dan global.

Keanggotaan yang terdaftar terpilih dengan kebenaran yang sesungguhnya sebagai seseorang ataupun kelompok terpercaya dalam pembentukan keberlanjutan dunia.

Saya, Hengki Ardika sebagai pembentuk perguruan tinggi ini berdaulat dan berjanji akan meneruskan kehidupan yang telah diberikan sesungguhnya.  
Diablo Valley College Academia, Fall 2021.

"In profesional of department educations for broading 36 countries to sustainability and educational technology majors, we finally get you to have 100% free learning and courses for benefits of Rp 221 or £0.01 and welcoming students, scholars and profesional developers to sign up in University of Aceh Tamiang, Indonesia"

University of Profrevha  
Monstrous and J- function to GRN Acme

"The broading institution for university, the educational programs online to paralegals, RegTech Cybersecurity FinTech E-commerce in 2021, (62 BC, 3782 AD, 234484ABCD,234484<sup>2</sup> ABCDE, 1584H, 2028P)\* as basic (cloud)\* market and suite for sustainable living feasibility;

University of Profrevha programs which offer people/users for sustainability accreditation, education technology postgraduate, lecturer, teacher profesional development, also undergraduate to diploma workspace of GRN Acme.

Majors: Sustainability and EdTech

Masters: Genealogy\*

Discipline: Mathematics Economics Statistics Ethical and Growth hacking

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Semester programme: Rp. 600.000

Monthly Course: Rp. 200.000

Daily Course: Rp. 7.000

Welcome Day,  
GrnX, August 2nd 2021

Project: Wednesday743ish University College, TNUC, UCNS, MSS

Profesional Teacher Development

Salary:

£35/2021

Buy: 0.017

Sell: £58

$(35 \times 34 \times 35)^2 \div (14 \times 13 \times 14)^2 \times \text{Rp.}$

Rp.187,037,722/2,619.79239

Boroughs 2619-2620

700000=

35 (age/human cash)

6,492,304 (University)

2,021 (year)

40,420,000 (sell)

12,122.7115 (buy)

1,734,722,500 (Net worth)

700,000 (Capital)

Poundsterling Rupiah

Profile account:

Start-up/Kikouks Paok Ltd

Plaintiff: 421.7/1138/2003

Issues: 2021/1148/425-175/2021

Profesional Doctors Number: 78601696310

Profesional Reverends number: 786020156210

Tin: 154571889105000

Reg:1266000652229

Presidential: 2037- 2548

For worth of: (currencies) 1734722500

And benefit of: (currencies) 6492304

Issued: 22 June 2021- 5 August 2021

Edited: 7 August 2021 11:34 (0+GMT)

ISBN: 7860060 885301745 7860065 786005 786005

ISSN: 0424-0707

CSN: 214124068

P: 11537/8-743(8 day's 17 minutes)

Sciences: GOD LET/5

Publisher: One publications

University: UOAT

World: nations

Universe: planets

Upon: non planets

The central bankers Indonesia, Kikouks Paok Ltd

Provider: GrnX 132

K12 (University)

69/96

6= mother's

9= father

Ghenkiard Draiknehg

Hengki Ardika  
Kaki  
Kikouks Paok  
KK-KKKK  
Formula:  $2 \times 1 \times 2 = 4$   
Owned:  $4^2 = 2002$  Glasgow Scotland UK

K34 (Professional)  
Reference, IMO 1959-10/X (Russia)  
Apollo & Moon: 1969 (Romania)  
Father 1955-1969/14-58 | died 2017 (Brazil)  
Mother 1964-1969/4 Czechoslovakia (Olympiad)  
IMO, 58-14= 44 Japan (Relations)  
X= 34 Turkey (Respects)  
Website: <https://imo-official.com>  
DOI: 10.0801198608012620/100013011

<https://my.forms.app/form/610cb68c4b062a7706d4452b>

Kikouks Paok & GRN Acme Startups admission Link

<https://my.forms.app/form/61065481df9595273b63b990>

University of Aceh Tamiang

<https://my.forms.app/form/60bb6b9f9773ff06f0dd7e58>

Tripped Nitch Academy Demo Days Event

Pictures Files Links

[https://ust.chatango.com/um/w/e/wednesday743ish/img/l\\_5.jpg](https://ust.chatango.com/um/w/e/wednesday743ish/img/l_5.jpg)

$(35 \times 34 \times 35)^2 \div (14 \times 13 \times 14)^2 \times \text{Rp. } 700000 =$   
 $\text{Rp. } 187,037,722 / 2,619,79239$

Boroughs 2619-2620

Attorney  
Sempali 4A-1 Dusun Lalang Alur Cucur Rantau  
Kualasimpang Karang Baru Tamiang Langsa  
Banda Aceh Jakarta  
Indonesia 24474

June 4th 2021  
Statistical Economics Diplomat  
Kikouks Paok Ltd  
Hengki Ardika  
January 8th 1986

Amendment Mandatory

1. PROFREVHA law; company and business is built after 20 days human was born.
2. PROFREVHA law; in 28th January, company business is off recruiting or operate to has special hour's, days, months, and years.
3. Kikouks Paok Ltd was born at January 28th 2008 and February 2nd is the biodiversity.
4. Operations status is;
  - 29 March-28 April
  - 28 April- 28 May
  - 28 May- 29 June
  - 29 June- 28 July
  - 28 July- 29 August
  - 29 August- 28 September
  - 28 September- 29 October
  - 29 October- 28 November
  - 28 November- 29 December
  - 29 December- 28 January
  - 28 January- Special time.

Benedict IX- Prof. Rev. Hengki Ardika;  
Special Awards International Mathematical  
Olympiad. 2003

"Moon February"

Olympiad Intelligences Service

PROFESSORIAL  
SCORE TEST

Special Price Awards: 20000

Gold: 1000

Silver: 500

Bronze: 250

Username: 8743fracmengooo

Password: 8days17minutes

Invention: 93

Subvention: 88-98

Venting: 10/X

Predecessors: Erdos 8 / Erdoga Recall 08-01-1986

Professor: Hengki Ardika

Prostration: USA

Attorney: Washington DC

Spain: 49

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"  
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html  
xmlns="http://www.w3.org/1999/xhtml">  
<head>  
    <meta http-equiv="Content-Type"  
content="text/html; charset=UTF-8" />

<meta name="viewport"  
content="width=device-width, initial-scale=1" />  
<title>Oxygen Progress</title>

<!--  
>>>>>>> e<<<<<<<<<<<  
-If you would like to change the progress step  
images please use the URL's below or your own.  
Also, change the active class to the correct td.

Pink Step One -  
White Step One -  
[http://s3.amazonaws.com/swu-filepicker/0oYLLViRBKv7a0Lzh6vC\\_v3\\_03.jpg](http://s3.amazonaws.com/swu-filepicker/0oYLLViRBKv7a0Lzh6vC_v3_03.jpg)

Pink Step Two - [http://s3.amazonaws.com/swu-filepicker/YL3H3V5bRyGuy6pess9T\\_v33\\_04.jpg](http://s3.amazonaws.com/swu-filepicker/YL3H3V5bRyGuy6pess9T_v33_04.jpg)  
White Step Two -  
[http://s3.amazonaws.com/swu-filepicker/piymv8dOQmuAc8nxb4Or\\_v3\\_04.jpg](http://s3.amazonaws.com/swu-filepicker/piymv8dOQmuAc8nxb4Or_v3_04.jpg)

Pink Step Three -  
[http://s3.amazonaws.com/swu-filepicker/caYiXZF9TBS23k4EPXIN\\_v33\\_05.jpg](http://s3.amazonaws.com/swu-filepicker/caYiXZF9TBS23k4EPXIN_v33_05.jpg)  
White Step Three -  
[http://s3.amazonaws.com/swu-filepicker/YSTlgtgaTSa897tPTUhl\\_v3\\_05.jpg](http://s3.amazonaws.com/swu-filepicker/YSTlgtgaTSa897tPTUhl_v3_05.jpg)  
-->

<style type="text/css">  
/\* Take care of image borders and formatting,  
client hacks \*/  
    img { max-width: 600px; outline: none; text-decoration: none; -ms-interpolation-mode: bicubic; }  
    a img { border: none; }  
    table { border-collapse: collapse !important; }

```

#outlook a { padding:0; }                                         }
.ReadMsgBody { width: 100%; }                                     }
.ExternalClass { width: 100%; }                                     }
.backgroundTable { margin: 0 auto; padding: 0;                   }
width: 100% !important; }                                         }

table td { border-collapse: collapse; }                           }
.ExternalClass * { line-height: 115%; }                           }
.container-for-gmail-android { min-width:                         }
600px; }

/* General styling */
* {
  font-family: Helvetica, Arial, sans-serif;
}

body {
  -webkit-font-smoothing: antialiased;
  -webkit-text-size-adjust: none;
  width: 100% !important;
  margin: 0 !important;
  height: 100%;
  color: #676767;
}

td {
  font-family: Helvetica, Arial, sans-serif;
  font-size: 14px;
  color: #777777;
  text-align: center;
  line-height: 21px;
}

a {
  color: #676767;
  text-decoration: none !important;
}

.pull-left {
  text-align: left;
}

}                                         }

.pull-right {
  text-align: right;
}

.header-lg,
.header-md,
.header-sm {
  font-size: 32px;
  font-weight: 700;
  line-height: normal;
  padding: 35px 0 0;
  color: #4d4d4d;
}

.header-md {
  font-size: 24px;
}

.header-sm {
  padding: 5px 0;
  font-size: 18px;
  line-height: 1.3;
}

.content-padding {
  padding: 20px 0 30px;
}

.mobile-header-padding-right {
  width: 290px;
  text-align: right;
  padding-left: 10px;
}

.mobile-header-padding-left {
  width: 290px;
  text-align: left;
  padding-left: 10px;
}

```

```

}

.free-text {
  width: 100% !important;
  padding: 10px 60px 0px;
}

.block-rounded {
  border-radius: 5px;
  border: 1px solid #e5e5e5;
  vertical-align: top;
}

.button {
  padding: 55px 0 0;
}

.info-block {
  padding: 0 20px;
  width: 260px;
}

.mini-block-container {
  padding: 30px 50px;
  width: 500px;
}

.mini-block {
  background-color: #ffffff;
  width: 498px;
  border: 1px solid #cccccc;
  border-radius: 5px;
  padding: 60px 75px;
}

.block-rounded {
  width: 260px;
}

.info-img {
  width: 258px;
  border-radius: 5px 5px 0 0;
}

.force-width-img {
  width: 480px;
  height: 1px !important;
}

.force-width-full {
  width: 600px;
  height: 1px !important;
}

.user-img img {
  width: 82px;
  border-radius: 5px;
  border: 1px solid #cccccc;
}

.user-img {
  width: 92px;
  text-align: left;
}

.user-msg {
  width: 236px;
  font-size: 14px;
  text-align: left;
  font-style: italic;
}

.code-block {
  padding: 10px 0;
  border: 1px solid #cccccc;
  width: 20px;
  color: #4d4d4d;
  font-weight: bold;
  font-size: 18px;
}

```

```

.mini-img {
  padding: 5px;
  width: 140px;
}

.mini-img img {
  border-radius: 5px;
  width: 140px;
}

.mini-imgs {
  padding: 25px 0 30px;
}

.progress-bar {
  padding: 0 15px 0;
}

.step {
  vertical-align: top;
}

.step img {
  width: 109px;
  height: 78px;
}

.active {
  font-weight: bold;
}

</style>

<style type="text/css" media="screen">
  @import
  url(http://fonts.googleapis.com/css?family=Oxyg
en:400,700);
</style>

<style type="text/css" media="screen">
  @media screen {
    /* Thanks Outlook 2013! */
    * {
      font-family: 'Oxygen', 'Helvetica Neue',
      'Arial', 'sans-serif' !important;
    }
  }
</style>

<style type="text/css" media="only screen and
(max-width: 480px)">
  /* Mobile styles */
  @media only screen and (max-width: 480px) {

    table[class*="container-for-gmail-android"] {
      min-width: 290px !important;
      width: 100% !important;
    }

    table[class="w320"] {
      width: 320px !important;
    }

    td[class*="mobile-header-padding-left"] {
      width: 160px !important;
    }

    img[class="force-width-gmail"] {
      display: none !important;
      width: 0 !important;
      height: 0 !important;
    }

    td[class="mobile-block"] {
      display: block !important;
    }

    td[class="mini-img"],
```

```

td[class="mini-img"] img{
  width: 150px !important;
}

td[class*="mobile-header-padding-left"] {
  width: 160px !important;
  padding-left: 0 !important;
}

td[class*="mobile-header-padding-right"] {
  width: 160px !important;
  padding-right: 0 !important;
}

td[class="header-lg"] {
  font-size: 24px !important;
  padding-bottom: 5px !important;
}

td[class="header-md"] {
  font-size: 18px !important;
  padding-bottom: 5px !important;
}

td[class="content-padding"] {
  padding: 5px 0 30px !important;
}

td[class="button"] {
  padding: 5px !important;
}

td[class*="free-text"] {
  padding: 10px 18px 30px !important;
}

img[class="force-width-img"],
img[class="force-width-full"] {
  display: none !important;
}

td[class="info-block"] {
  display: block !important;
  width: 280px !important;
  padding-bottom: 40px !important;
}

td[class="info-img"],
img[class="info-img"] {
  width: 278px !important;
}

td[class="mini-block-container"] {
  padding: 8px 20px !important;
  width: 280px !important;
}

td[class="mini-block"] {
  padding: 20px 0 !important;
}

td[class*="step"] img {
  width: 86px !important;
  height: 62px !important;
}

td[class="progress-bar"] {
  padding: 0 11px 25px;
}

td[class="user-img"] {
  display: block !important;
  text-align: center !important;
  width: 100% !important;
  padding-bottom: 10px;
}

td[class="user-msg"] {
  display: block !important;
  padding-bottom: 20px;
}

```

```

        }
    }
</style>
</head>

<body bgcolor="#f7f7f7">
<table align="center" cellpadding="0"
cellspacing="0" class="container-for-gmail-
android" width="100%">
<tr>
    <td align="left" valign="top" width="100%" style="background:repeat-x
url(http://s3.amazonaws.com/swu-
filepicker/4E687TRe69Ld95IDWY Eg_bg_top_02
.jpg) #ffffff;">
        <center>
            
            <table cellspacing="0" cellpadding="0"
width="100%" bgcolor="#ffffffff"
background="http://s3.amazonaws.com/swu-
filepicker/4E687TRe69Ld95IDWY Eg_bg_top_02
.jpg" style="background-color:transparent">
                <tr>
                    <td width="100%" height="80"
valign="top" style="text-align: center; vertical-
align:middle;">
                        <!--[if gte mso 9]>
                            <v:rect xmlns:v="urn:schemas-
microsoft-com:vml" fill="true" stroke="false"
style="mso-width-percent:1000;height:80px; v-
text-anchor:middle;">
                                <v:fill type="tile"
src="http://s3.amazonaws.com/swu-
filepicker/4E687TRe69Ld95IDWY Eg_bg_top_02
.jpg" color="#ffffff" />
                                <v:textbox inset="0,0,0,0">
                                    <![endif]-->
                            </v:rect>
                        <!--[endif]-->
                    </td>
                </tr>
            </table>
        <center>
            <a href=""></a>
            </td>
            <td class="pull-right
mobile-header-padding-right" style="color:
#4d4d4d;">
                <a href=""></a>
                <a href=""></a>
                <a href=""></a>
            </td>
        </tr>
    </table>
</center>
<!--[if gte mso 9]>
</v:textbox>
</v:rect>
<![endif]-->
</td>

```

```

        </tr>
        </table>
        </center>
        </td>
    </tr>
<tr>
    <td align="center" valign="top"
width="100%" style="background-color:
#f7f7f7;" class="content-padding">
        <center>
            <table cellspacing="0" cellpadding="0"
width="600" class="w320">
                <tr>
                    <td class="header-lg">
                        Almost done!
                    </td>
                </tr>
                <tr>
                    <td class="free-text">
                        There's one last step until your
account is 100% ready. We need you to update your
account details.
                    </td>
                </tr>
                <tr>
                    <td class="mini-block-
container">
                        <table cellspacing="0"
cellpadding="0" width="100%" style="border-
collapse:separate !important;">
                            <tr>
                                <td class="mini-block">
                                    <table cellpadding="0"
cellspacing="0" width="100%">
                                        <tr>
                                            <td
class="progress-bar">
                                                <table
cellpadding="0" cellspacing="0" width="100%">
                                                    <tr>

```

ONE -->

<!-- STEP

<td

class="step">

<br />

Create

Account

</td>

TWO -->

<!-- STEP

<td

class="step active">

<br />

Update

Info

</td>

THREE -->

<!-- STEP

<td

class="step">



Complete

</td>

</tr>

</table>

</td>

```

</tr>
<tr>
<td
class="button">
<div><!--[if
mso]>
<v:roundrect
xmlns:v="urn:schemas-microsoft-com:vml"
xmlns:w="urn:schemas-microsoft-
com:office:word" href="http://"
style="height:45px;v-text-
anchor:middle;width:155px;" arcsize="15%" strokecolor="#ffffff" fillcolor="#ff6f6f">
<w:anchorlock/>
<center
style="color:#ffffff;font-family:Helvetica, Arial,
sans-serif;font-size:14px;font-
weight:regular;">Update Account</center>
</v:roundrect>
<![endif]--><a href="http://" style="background-color:#ff6f6f;border-
radius:5px;color:#ffffff;display:inline-block;font-
family:'Cabin', Helvetica, Arial, sans-serif;font-
size:14px;font-weight:regular;line-height:45px;text-
align:center;text-decoration:none;width:155px;-webkit-text-size-adjust:none;mso-
hide:all;">Update Account</a></div>
</td>
</tr>
</table>
</td>
</tr>
</table>
</td>
</tr>
</table>

```

In the meantime..

```

</center>
</td>
</tr>
<tr>
<td align="center" valign="top" width="100%" style="background-color: #fffff; border-top: 1px solid #e5e5e5; border-bottom: 1px solid #e5e5e5;">
<center>
<table cellpadding="0" cellspacing="0" width="600" class="w320">
<tr>
<td class="header-md" style="text-align:center;">
Check out our newest collection
items
</td>
</tr>
<tr>
<td class="mini-imgs">
<table cellpadding="0" cellspacing="0" width="0" style="border-
collapse:separate !important;">
<tr>
<td class="mobile-
block">
<table cellpadding="0" cellspacing="0" width="100%" style="border-
collapse:separate !important;">
<tr>
<td class="mini-
img">
<a href=""></a>
        </td>
        <td    class="mini-
img">
            <a
href=""></a>
        </td>
    </tr>
    <tr>
        <td    class="mini-
img">
            <a
href=""></a>
        </td>
        <td    class="mini-
img">
            <a
href=""></a>
        </td>
    </tr>
</table>
</td>
<td      class="mobile-
block">
    <table  cellspacing="0"
cellpadding="0" width="100%" style="border-
collapse:separate !important;">
        <tr>
            <td    class="mini-
img">
                <a
href=""></a>
            </td>
        <td    class="mini-
img">
            <a
href=""></a>
            </td>
        </tr>
        <tr>
            <td    class="mini-
img">
                <a
href=""></a>
            </td>
        <td    class="mini-
img">
                <a
href=""></a>
            </td>
        </tr>
    </table>
</td>
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</table>
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</table>
</td>
</tr>
</table>

```

```
</center>
</td>
</tr>
<tr>
  |
```

Incscious essay

- Conscience (v)
- Conscious (^)

Eager: 08-01-1986  
(8×1×1986)<sup>2</sup>

University of Aceh Tamiang

Kami terbentuk dalam pewarisan pendidikan dari Indonesia sebagai keberlanjutan hidup dengan segala kebutuhan, kewenangan dalam berintegritas

nasional, Internasional, dan global.

Keanggotaan yang terdaftar terpilih dengan kebenaran yang sesungguhnya sebagai seseorang ataupun kelompok terpercaya dalam pembentukan keberlanjutan dunia.

Saya, Hengki Ardika sebagai pembentuk perguruan tinggi ini berdaulat dan berjanji akan meneruskan kehidupan yang telah diberikan sesungguhnya.  
Diablo Valley College Academia, Fall 2021.

"In profesional of department educations for broading 36 countries to sustainability and educational technology majors, we finally get you to have 100% free learning and courses for benefits of Rp 221 or £0.01 and welcoming students, scholars and profesional developers to sign up in University of Aceh Tamiang, Indonesia"

University of Profrevha

"The broading institution for university, the educational programs online on paralegals, RegTech Cybersecurity FinTech E-commerce integrations over 36 countries in 2021, 62 BC, 3782 AD, 234484ABCD,234484<sup>2</sup> ABCDE, 1584H, 2028P as basic cloud, market and suite for sustainable living feasibility; University of Profrevha programs which offer people or users for sustainability accreditation, education technology certificate postgraduate, lecturer, teacher profesional development, also undergraduate for diploma to sign into workspace of GRN Acme

GrnX, August 2nd 2021

Project: Wednesday743ish University College, TNUC, UCNS, MSS

Profesional Teacher Development

Salary:

£35/2021

Buy: 0.017

Sell: £58

Profile account:

Start-up/Kikouks Paok Ltd

Plaintiff: 421.7/1138/2003

Issues: 2021/1148/425-175/2021

Profesional Doctors Number: 78601696310

Profesional Reverends number: 786020156210

Tin: 154571889105000

Reg:1266000652229

Presidential: 2037- 2548

For worth of: (currencies) 1734722500

And benefit of: (currencies) 6492304

Issued: 22 June 2021- 5 August 2021

Edited: 7 August 2021 11:34 (0+GMT)

ISBN: 7860060 885301745 7860065 786005 786005

ISSN: 0424-0707

CSN: 214124068

P: 11537/8-743(8 day's 17 minutes)

Sciences: GOD LET/5

Publisher: One publications

University: UOAT

World: nations

Universe: planets

Upon: non planets

The central bankers Indonesia, Kikouks Paok Ltd

Provider: GrnX

K12 (University)

69/96

6= mother's

9= father

Ghenkiard Draiknehg

Hengki Ardika

Kaki

Kikouks Paok

KK-KKKK

Formula:  $2 \times 1 \times 2 = 4$

Owned: 4<sup>2</sup>= 2002/Glasgow Scotland UK

K34 (Professional)

Reference, IMO 1959-10/X

Apollo & Moon: 1969

Father 1955-1969/14-58 | died 2017

Mother 1964-1969/4 Czechoslovakia

IMO, 58-14= 44 Japan

X= 34 Turkey

Website: <https://imo-official.com>

Start-up/Kikouks Paok Ltd

Plaintiff: 421.7/1138/2003

Issues: 2021/1148/425-175/2021

Profesional Doctors Number: 78601696310

Profesional Reverends number: 786020156210

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University: UOAT

World: nations

Universe: planets

Upon: non planets

The central bankers Indonesia, Kikouks Paok Ltd

Provider: GrnX

Saya ingin mengetahui nomor KK baru

# NIK 1116080801861001  
# Nama\_Lengkap Hengki Ardika  
# Nomor\_Kartu\_Keluarga: 1116080901080004  
(lama)  
# Permasalahan: Nomor baru KK yang terdaftar

P.I.E

0

BADRUDDIN AIYUB  
SN: 210027323  
Russia/2021  
Contenders Officer  
badruddin.aiyub@gmail.com  
Gampong Meunasah Baroh Lancok Pidie  
User ID: 786005

3

TGK. HELMI  
SN: 213027713  
Russia/2021  
Contenders Officer  
tgkhelmi@gmail.com  
Langkruet Banda Aceh  
User ID: 885301745

4

LUCKY HANANTO  
SN: 214027844  
Russia/2021  
Contenders Officer  
luckyhananto@gmail.com  
Sukabumi Selatan Jakarta Barat  
User ID: 7860060

1

ALFIANSYAH

SN: 211027453  
Russia/2021  
Contenders Officer  
alvsyah@gmail.com  
Banda Raya Kota Banda Aceh  
User ID: 7860065

2

RANI SYAHRIL  
SN: 212027583  
Russia/2021  
Contenders Officer  
rani.syahril@gmail.com  
Kota Lhokseumawe  
User ID: 786005

7860060 885301745 7860065 786005 786005

ISN  
7860060  
885301745  
7860065  
786005  
786005

Alumnus Diploma: 169  
Jrf: 2015-2016/Laureate  
Srf: 2019/Fields Medalist  
Prof: 2020  
Lord: 2021/175-issue  
G.D Prof

KIKOUKS PAOK LTD  
Enterprise value to RegTech Cyber Security,  
A non-profit organization on foreign consulate G7  
and PROFREVHA™.

PROFREVHA™	0 3 6 18 1 2 6
Central Bank for profesional emissions trading, saving, loaning, guarantee, and investing currencies World Bank.	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 0 9 72 648 1 8 72 0 10 90 900 1 9 90 0 11 110 1210 1 10 110 0 12 132 1584 1 11 132 0 13 156 2028 1 12 156 0 14 182 2548 1 13 182
Simple Different Indonesia DRAIKNEHG Office. indonesia.simdif.com	
Plaintiff ARD 0.007072936/hour	NGO
Plaintiff. 421.7/1138/2003 2021/ 1148.22666/ 425.489616	Infinite 0 5 2 2 4 1 1 2 5 3 6 18 1 2 6 5 4 12 48 1 3 12 5 5 20 100 1 4 20 5 6 30 180 1 5 30 5 7 42 294 1 6 42 5 8 56 448 1 7 56 5 9 72 648 1 8 72 5 10 90 900 1 9 90 5 11 110 1210 1 10 110 5 12 132 1584 1 11 132 5 13 156 2028 1 12 156 5 14 182 2548 1 13 182 (×5/×0)
VPS/1.2.3 <sup>2</sup> Half of the days	GO
Interest 1:5:9 Discount 4 Enterprise 7:4:11 Value 3 Referral 5	8 Year free 9 year £0.50
.•0 professor predecessor Profesional Doctors Profesional Reverend Arab India Israel	0.00063 (NORWAY 2022) 1.00062(RUSSIA 2021) 2.00061(UK 2020)
G.D. HENGKI ARDIKA Ghenkiard Draiknehg	
Infinite 1 0 2 2 4 1 1 2	

Grades in digits

1. One digit; Professorial
2. Two digits; Profesional Successor
3. Three digits Kindergarten
4. Four digits; elementary, primary and secondary.
5. Five digits; utilities Patent
6. Six digits; design Patent
7. Seven digits; plants Patent
8. Eight digits; Countries Presidency
9. Nine digits; University students
10. Ten digits; employees
11. Eleven digits; chancellor
12. Twelfth digits; director
13. Thirteen digits; company president
14. Fourteen digits; CEO
15. Fifteen digits; founder
16. Sixteen digits; Patent
17. Seventeen digits; visiting professor
18. Eighteen digits; adjunct professor
19. Nineteen digits; emeritus professor
20. Twenty digits; Globals.

## HENGKIARDOIS

Prof. Rev. Hengki Ardika I;  
the Intelligent of Olympiad Intelligence Service  
from Kikouks Paok LTD  
(He Ng Ki/της κα) in mission 36 countries  
on 2021 as  
The Intelligences Agency O.I.S.

Special Price Award  
A lectins Ernest Augustus in United countries,  
national, International, and global  
of International Mathematical Olympiad  
at 1959 and 1896  
as Olympiade (Ολυμπιάδα)  
to Russia and Japan 2021.

Olympiad Intelligence Service (OIS)  
Indonesia, May 31st 2021 10:08  
as Intelligences Service Agency.

2021/52/2028-2037  
Hengki Ardika

"Holy All the first screen is the Lawns arabic  
hebrew hindi"

General Marketing Sponsorship  
Materials

Entrepreneurships;

1. HENGIARD firmware's (Global)  
| £1098/hours (Enterprise Value)

Objectivity;  
-Advisory  
-Assurance  
-Tax/ing

2. TRIPPED NITCH (National)  
| £610/hours (Enterprise Value)

Objectivity;  
- Advisory

3. KIKOUKS PAOK LTD (International)  
| £488/hours (Enterprise Value)

Objectivity;  
-Assurances

4. PROFREVHA ™ (International)  
| £366/hours (Enterprise Value)

Objectivity;  
-Tax/ing

- Finance

5. PROFREVHA One (International)  
| £285/hours (Enterprise Value)

Objectivity;  
-Advisory  
-Assurance  
-Tax/ing  
- Managing

6. S.A.I (International)  
| £244/hours (Enterprise Value)

Objectivity;  
-Advisory  
-Assurance  
-Tax/ing  
- Researching

7. PPO (National and International)  
| £183/hours (Enterprise Value)

Objectivity;  
-Advisory  
-Assurance  
-Tax/ing  
- abroad/broadening

8. One publication (National)  
| £122/hours (Enterprise Value)

Objectivity;  
-Advisory  
-Assurance  
-Tax/ing  
- Marketing

9. Nine Business Market (National)  
| £0.000633809958/hours\5 shillings (Enterprise Value)

Objectivity;  
-Advisory  
-Assurance  
-Tax/ing  
- Collecting (Bank Venture/Bankers/banking)

10. Profrev ® Noble Foundation and Organisation  
| £30-£52-£81

Beneficiary	Value:	£0.50/78888=
£0.000633809958		
Beneficial		benefits:
306280×£0.0006338=£194\£1.94		
Enterprise	Value:	£1.94/0.0006338=
(*)3060.90249		

\*(The cc, Crypto Currency)

Crypto Currency Interpretation;

1 Bitcoin= Rp. 800.000.000

International Accreditation at Kikouks Paok LTD

1. Degree pre-classification are Reverends, Professional, and Professorial.
2. Abroad to 36 countries in 2021
3. Works of HENGKIARD firmware's.
4. Free roaming by charge accumulation which adjusted through International currencies.

Programme's Offer

1. Statistical Economics Diplomat Introduce you on Beneficiary Value, Beneficial benefits, Enterprise Value, and Benevolent Value.
2. Apprenticeship

Introduce and lectins Consultant,  
Organisers,  
HENGKIARD/Ftenurre/Profrev ® 0.1 Tenure  
(HENGKIARDS),  
Tena book,  
Noble,  
and Referring Emerge for Education centre.

Accreditation that is given equally to enrollment  
programme you take away.

Sign up for appointments to;

<https://profrevhatm740.chatango.com>

#### KIKOUKS

1. Premiere Profrevha Organisation  
-National (domestic)  
-International

2. Profrevha ™

3. Profrev® Noble Foundation

4. Profrevha One

5. Spy Agent Intelligent  
-All inquiries

#### KIKOUKS PAOK LTD

Beneficiary Value (10 years)  
Rp 5000÷87648 (hours)  
Rp 0.05704637/hour

Year Revenue for Copyright  
Rp 0.05704637×365.242×24  
Rp 500.057527

Kikouks Paok

©

The Plaintiff

(Struggling Company) Year Revenue  
£1×365.242×24  
£8765.808 in year.

(Hot Prospect) PROFREVHA ™ Year Revenue  
£2×365.242×24  
£17531.616 in year.

-Classified on 12% Business Traffic  
2021/Indonesia and members. (National)

100% the Capitalist/UK/USA/Russia/Romania  
(International)

88% is worth it.

"We're being chased by clouter/profession/clout  
chaser"

-Standard Basic Basement Salaries (SBBS)  
12% = £63 /Day/Month/Year  
88% = £315 /Day/Month/Year  
100% = £567 /Day/Month/Year

Statistical Economics Diplomat Testimony

Title: Presentation

Audience: Family and Parents.

Subject: Statistical Economics Diplomat

Object: Business Development

Company: Kikouks Paok LTD

Inclusion

Cash, money, and value

is always making an interest.  
It's made by the one or person  
who achieved Noble  
or beneficial achievement in studying.

From here Hengki Ardika  
builds Kikouks Paok LTD  
to it's branches  
to be feasible in public consuming.

Conclusion.

Professorial,  
It's classified aswell by the main time.  
Hengki Ardika, definds it into the Capitalist and  
Members  
and getting placed  
to the membership on  
Profrevha Organisation classification  
table from tenure.

Results.

From the capitalist and members,  
it has shown Standard Basic Basement Salaries  
(SBBS) from tenures.

12% = £63 /Day/Month/Year  
88% = £315 /Day/Month/Year  
100% = £567 /Day/Month/Year

Now all scenarios  
in financial business development  
starts to public consuming.

Firmware's Products Serial number and Codes  
(PPO adjustable)

Serial Number  
100013011×2 digits suffix year of tenth and codes

(Sponsor)  
1000013011  
(Company/employee)  
10000013011  
(Participants)  
100000013011  
(Pre-participants)

Codes  
Noble: 267/2021(pontifical)  
Promotion: 167 ( 118+15+34 K.T 2021 ) |  
151(2020)|152(2021)  
Issues: 52(2021)|53(2022)

2021 codes  
Pre-participants 52(0\*)--12 digits  
Participants/employee 152(0\*)--11 digits (MOD  
11)  
Company 167(0\*)--10 digits (MOD 10)  
Sponsor 267(0\*)--9 digits

100013011  
1000 = g; Respect  
13 = R; response  
011 = N; Relator

\*; Respectively sequence

PPO products  
Rp. 10.000.000

PROFREVHA™ Firmware  
Rp. 100.000.000.000

1% Profrevha Syndicate™ from Aceh-Tamiang  
Regency, 4% Capitals Profrevha, and 32% of  
Capitalist Capital Profrevha™ on Kikouks Paok  
Ltd Investments Company and Organisation for  
profitable 36%. 7% foreign consulate or 20%  
University College. London Data Scientist Startup

0%. 1980-2013 close market of the Central Bankers Indonesia-Closing-Microfinance. Big Interest International Global. Asia Pacific of Japan (APJ) and Asia Pasific (APAC)

Wednesday74ish Foreign Consulate and University College

Acquaintance Posts  
PROFREVHA One and PROFREVHATM740 Recruitments

Welcome to the Professional and Reverends!

We are here to recruit you to be part of the Professional and Reverends, PROFREVHA™.  
We were born with 36 countries among universe which backs up to admission the Professional and Reverends in year of 2021.

We offer you a job, profession, and being paid.

I, Hengki Ardika will take you to beneficiary organisation and led you concern when it's getting a neglect.

We're working with Simple Different, Google, and Facebook.

Then I want you to use words;

"Agree", "Consent", and "Down" to be able in accessing PROFREV, PROFREVHA™, PROFREVHA One, Workplace, S.A.I as Noble Foundation that located in Indonesia.

Please check your submission on,

1. Google Profrevha-tm

<https://g.page/profrevha-tm>

2. Google Profrevha

<https://profrevha-tm.business.site>

3. Profrevhatm740 Workplace (demo)

<https://profrevhatm740.workplace.com>

4. Spy Agent Intelligent

<https://spyagentintelligent.simdif.com>

5. PROFREVHA One

<https://profrevhaone.simdif.com>

6. Profrev

<https://profrev.simdif.com>

7. Profrevha

<https://profrevha.simdif.com>

8. Kikouks Paok One publication

<https://onepublicationcorp.simdif.com>

9. Nine Business Market

<https://ninebusinessmarketincorp.simdif.com>

10. Kikouks Paok Ltd

<https://kikoukspaoek.simdif.com>

11. Premiere Profrevha Organisation

<https://premiereprofrevhaorganisation.simdif.com>

Or

Simply download the apps,

1. Profrevha Deals and Donation

<https://appsgeyser.io/13526918/PROFREVHA%20Deals%20and%20Donation>

2. Spy Agent Intelligent

<https://appsgeyser.io/13642600/SPY%20AGENT%20INTELLIGENT>

3. Spy Agent Intelligent Quiz

<https://appsgeyser.io/13643610/Spy%20Agent%20Intelligent%20Quiz>

4. Profrevhatm740

<http://app.appsgeyser.com/13646134/PROFREVHATM740>

5. PROFREVHA One

<http://app.appsgeyser.com/13650345/PROFREVHA%20One>

6. Profrev

<https://appsgeyser.io/13511021/Profrev>

7. Profrevha

<https://appsgeyser.io/13503158/Profrevha>

Nonetheless, we're expecting your politeness and participation to work together.

Best regards,

Hengki Ardika  
PROFREVHA™ founder.

What's ABCD if this riddle has been given?

$$86761986ABCD \div 1986 = 436868010$$

- |          |          |          |          |
|----------|----------|----------|----------|
| A. 8853. | C. 6867. | E. 8000. | G. 6660. |
| B. 7742. | D. 7860. | F. 7770. |          |

Where's cat location at?

- A. Sleeping in a draw
- B. I don't know
- C. You don't care
- D. We don't think

JRF test

25  
20  
15

R=10

C=62.8571429

$$x^4 - 3x^3 + 4x - 3x + 1 = 0$$

<https://www.dreamcareerbuilder.com/employerpanel.php>

<https://bit.ly/3vDSOg5>

Apply at:

1. Dream Career Builder (PROFREVHA™)

Link: <https://bit.ly/3vDSOg5>

2. Workplace (Team and Projects @ PROFREVHA™)

Link: <https://profrevhatm740.workplace.com>

Recruitments

<https://rebrand.ly/Google-Forms/PROFREVHATm740/PROFREVHA-One>

<https://tinyurl.com/52-167-267-profrevhatm740>  
<https://tinyurl.com/profrevhatm740andprofrevhaone>

<https://docs.google.com/forms/d/e/1FAIpQLSeYqDvAQV7mvmMWVOuqtUyhN5RUzk2oEcucrtUVqx3XmjTkg/viewform?vc=0&cc=0&w=1&flr=0>

[https://docs.google.com/forms/d/1x\\_j8WgrTw1kFAymMR4eW-3fHdOjzDN64J6NFDdA19g/response](https://docs.google.com/forms/d/1x_j8WgrTw1kFAymMR4eW-3fHdOjzDN64J6NFDdA19g/response)

<https://forms.office.com/Pages/ResponsePage.aspx?id=DQSIkWdsW0yxEjajBLZtrQAAAAAAAABWmSPVURTI1UFFVSVpTVFhsNVBRVE83MFQ4TVRLVi4u>

TN Professorships

<https://my.forms.app/form/60bb6b9f9773ff06f0dd7e58>

Profrevha™

<https://forms.app/form/610cb68c4b062a7706d4452b?preview=true>  
Kikouks Paok & GRN Acme Startups

Conventional education regular in university and college as online institution to undergraduate student, postgraduate student, lecturer & instructor; a parent institution of University of Aceh Tamiang, University College North Sumatera, the Neuroscience University College, University of Profrevha for accelerated masters degree, Vocationary & Diploma to Professional Education emissions.

In yearly profitable beneficial to benefits onto benevolent, LSIMODSE offers acceleration courses for pricing, selling and marketing in £27 per course submission of University of Profrevha profesional programs.

Investment collected by Tripped Nitch to Premiere Profrevha Organisation (PPO) and saves Profrevha™ for memberships corporation. (Limited Partnerships)

1% management

10 % gain

20% carry

No warranty!

Cash address:

Sempali 4A-1 Dusun Lalang Alur Cucur Rantau Karang Baru Kualasimpang Tamiang Aceh Indonesia 24474

Bank Transfer:

Bank Rakyat Indonesia (BRI)  
Account number: 352101023467539  
Routing number: 026011617

Swift code: BRINIDJA  
IBAN : 002  
Account holder: Hengki Ardika

## GRN Acme Introduction

Hai! Kamu dapat promo spesial yang bisa digunakan saat checkout di \*Nine Business Market, Inc\*!

Belanja sekarang dan dapatkan \*DISKON 5%\* sampai dengan Rp5.000. Kamu bisa kunjungi toko di link ini:

<https://tokko.io/nbm>

Ayo manfaatkan promonya sekarang sebelum kehabisan!

[OB]

Mathematician in Statistical Economic Diplomat, was born January 8th 1986, an Olympiad to Olympians, on words and motions to siglum GRN, Founder and Chief Executive Officer Kikouks Paok Ltd, President Director Chancellor and Chairman One publication Corporate, Nine Business Market incorporate, Premiere Profrevha Organisation, PROFREV ®, PROFREVHA™, PROFREVHA One, Spy Agent Intelligent, Kikouks Paok ©, Tripped Nitch and IKA, Hengkiardois, OGRN & IPP, VAE vs TNUC,

HENGKIARD Global Owner Office. GRN  
ACME, X.

Kikouks Paok Ftenurre energy, morown, words,  
motions, weighing, and dadties. Sigmum. (Four/4)

TNUC  
The Neuroscience University Council  
6/14/2021 at Ghenkiard Office.  
Genealogy: 35, 30, 27, 25, 25, 24, 20, 17, 15, 14, 4  
Admission: Statistical Economic Diplomat

$x=35$   
•  
 $X=7$   
 $9/1.x= 315$   
 $8/2.x=140$   
 $7/3.x= 81.6666667$   
 $6/4.x= 52.5$   
 $5.X= 35$   
 $4/6.x= 23.3333333$   
 $3/7.x= 15$   
 $2/8.x= 8.75$   
 $1/9.x= 3.88888889$   
 $0.X= 0.00063$   
•  
 $35=\text{£}35= 35 \text{ y.o}=\bullet=.$

International Monetary Fund United Nations  
International Mathematical Olympiad  
Slovenia and Indonesia

PROFREVHA™ and KIKOUKS PAOK LTD at  
Ghenkiard Office  
Energy Resources Tax  
Enterprise income

Deluxe/Reverends offer  
Students fee \$4£

Teacher fee \$9£  
Lecturer fee \$15£  
Employee fee \$23£  
Company fee \$53£  
Organization  
Ownerships/IMF/IMO/PROFREVHA™  
memberships fee \$82£  
Capital Founder/IMO/PROFREVHA™  
capitalist fee \$140£  
Country fee \$315£

VIP/Profesional offer  
Students fee \$15£  
Teacher fee \$31£  
Lecturer fee \$53£  
Employee fee \$81£  
Company fee \$183£  
Organization  
Ownerships/IMF/IMO/KIKOUKS PAOK LTD  
memberships fee \$285£  
Capital Founder/IMO/KIKOUKS PAOK LTD  
capitalist fee \$488£  
Country fee \$1098£

VVIP/Profesional Doctors/Enterprise offer  
Students fee \$225£  
Teacher fee \$505£  
Lecturer fee \$866£  
Employee fee \$1347£  
Company fee \$3032£  
Organization Ownerships/IMO/Ghenkiard  
Office memberships fee \$4716£  
Capital Founder/IMO/Ghenkiard Office capitalist  
fee \$8084£  
Country fee \$18189£

Profesional Employee Reverends Organisation  
Ownerships  
Kane Tanaka  
£118/2021

Buy 0.05838694 Low

University of Aceh Tamiang

Kami terbentuk dalam pewarisan pendidikan dari Indonesia sebagai keberlanjutan hidup dengan segala kebutuhan, kewenangan dalam berintegritas nasional, Internasional, dan global.

Keanggotaan yang terdaftar terpilih dengan kebenaran yang sesungguhnya sebagai seseorang ataupun kelompok terpercaya dalam pembentukan keberlanjutan dunia.

Saya, Hengki Ardika sebagai pembentuk perguruan tinggi ini berdaulat dan berjanji akan meneruskan kehidupan yang telah diberikan sesungguhnya.

"In profesional of department educations for broading 36 countries to sustainability and educational technology majors, we finally get you to have 100% free learning and courses for benefits of Rp 221 or £0.01 and welcoming students, scholars and profesional developers to sign up in University of Aceh Tamiang, Indonesia"

In profesional of department education's for broading 36 countries to sustainability and Educational Technology basement majors, we finally get you to have 100% free learning and courses for benefits of Rp 221 or £0.01 and welcoming scholars and profesional developers to sign up in University of Aceh Tamiang

Halo! Ada yang baru di \*Nine Business Market, Inc\* lohh. Yuk intip koleksi \*Produk Baru\*-nya sekarang !

\*Lihat koleksinya\* dengan klik link ini:

[https://tokko.io/nbm/collection/be735c8b-fc78-4b2a-afc2-81bd9bfbc03c/NEW\\_ARRIVALS](https://tokko.io/nbm/collection/be735c8b-fc78-4b2a-afc2-81bd9bfbc03c/NEW_ARRIVALS)

Ayo jadi pelanggan pertama produk-produk ini, ya!  
OBJ

Tripped Nitch Academy Demo Days Event

1. Profrevha One And Profrevha™ 740 recruitments

Welcome to the Professional and Reverends!

We are here to recruit you to be part of the Professional and Reverends, PROFREVHA™. We were born with 36 countries among universe which backs up to admission the Professional and Reverends in year of 2021.

We offer you a job, profession, and being paid.

I, Hengki Ardika will take you to beneficiary organisation and led you concern when it's getting a neglect.

We're working with Simple Different, Google, and Facebook.

Then I want you to use words;

"Agree", "Consent", and "Down" to be able in accessing PROFREV, PROFREVHA™, PROFREVHA One, Workplace, S.A.I as Noble Foundation that located in Indonesia.

Please check your submission on,

• Google Profrevha-tm

<https://g.page/profrevha-tm>

• Google Profrevha

<https://profrevha-tm.business.site>

• Tripped Nitch

<https://trippednitch.simdif.com>

• Spy Agent Intelligent

<https://spyagentintelligent.simdif.com>

- PROFREVHA One  
<https://profrevhaone.simdif.com>
- Profrev  
<https://profrev.simdif.com>
- Profrevha  
<https://profrevha.simdif.com>
- Kikouks Paok One publication  
<https://onepublicationcorp.simdif.com>
- Nine Business Market  
<https://ninebusinessmarketincorp.simdif.com>
- Kikouks Paok Ltd  
<https://kikoukspaok.simdif.com>
- Premiere Profrevha Organisation  
<https://premiereprofrevhaorganisation.simdif.com>

Or

Simply download the apps,

- Profrevha Deals and Donation  
<https://appsgeyser.io/13526918/PROFREVHA%20Deals%20and%20Donation>
- Spy Agent Intelligent  
<https://appsgeyser.io/13642600/SPY%20AGENT%20INTELLIGENT>
- Spy Agent Intelligent Quiz  
<https://appsgeyser.io/13643610/Spy%20Agent%20Intelligent%20Quiz>
- Profrevhatm740  
<http://app.appsgeyser.com/13646134/PROFREVHATM740>
- PROFREVHA One  
<http://app.appsgeyser.com/13650345/PROFREVHA%20One>
- Profrev  
<https://appsgeyser.io/13511021/Profrev>
- Profrevha  
<https://appsgeyser.io/13503158/Profrevha>

Nonetheless, we're expecting your politeness and participation to work together.

Best regards,

Hengki Ardika  
Profrevha™ founder.

## 2. Admission:

Theory Number, Optimisation Mathematics; Trademarks for Economic Developers to \$27 and Special Prize in sustainability of EdTech Prostration: Poland; Czechoslovakia, China and Hongkong

## 3. Submission:

Visiting professor on Diablo Valley College Academia, Hengki Ardika  
Major: Life science, Sustainability, Educational Technology  
Discipline: K-1 (12-13 grades), Social Sciences

## 4. The Central Bankers address:

- Silicon Valley Bank  
Account Holder name: 398CDA69 Profrevha™  
Account number: 3301234469  
Routing number: 121140399  
Beneficiary information:  
FBO Angelist Clients 3003 Tasman Drive  
Santa Clara, CA 90504

- BRI Bank (Bank Rakyat Indonesia)  
Account number: 352101023467539  
Routing number: 026011617

Swift code: BRINIDJA

IBAN : 002

Account holder: Hengki Ardika

5. Headquarters Venue:

- Kikouks Paok & LSIMODSE  
564 Market St. Suite 700, San Francisco California  
94104, CA

- Kikouks Paok Ltd

1. Sempali 4A-1 Dusun Lalang Alur Cucur Rantau  
Karang Baru Kualasimpang Tamiang Aceh  
Indonesia 24474

2. W.R. Supratman No. 6, Pekalongan.  
Kota Pekalongan, Jawa Tengah  
Indonesia 51141

Link:

1.  
<https://my.forms.app/form/60bb6b9f9773ff06f0dd7e58>

2.  
<https://forms.office.com/Pages/ResponsePage.aspx?id=DQSIkWdsW0yxEjajBLZtrQAAAAAAAABWmSPVURTI1UFFVSVpTVFhSNVBRVE83MFQ4TVRLVi4u>

3. <https://tokko.io/nbm>

4.  
<https://tinyurl.com/profrevhatm740andprofrevhaone>

Halo! Kamu bisa mengunjungi online shop E.b dengan klik link ini: <https://tokko.io/esbeku>

Lewat Tokko, kamu bisa membeli produk saya & cek status pesanan tanpa perlu mengunduh aplikasi.

Lihat cara membuat pesananmu lewat Tokko di sini ya:

<https://www.youtube.com/watch?v=hVHnKVR4ciE>

Nama Produk: Es Beku.

Harga: Rp1.000.

Klik di sini untuk melihat produk:  
<https://tokko.io/nbm/products/ESB-001/p-esbeku>. Untuk info lebih lanjut, hubungi kami di +6283130806110. Terima kasih.

Nama Produk: Profrevha ™ Investment (Profrevha One & Profrevhatm740).

Harga: Rp35.

Klik di sini untuk melihat produk:  
<https://tokko.io/nbm/products/PRO-001/p-profrevha-investment-profrevha-one-profrevhatm740>. Untuk info lebih lanjut, hubungi kami di +6283130806110. Terima kasih.

Nama Produk: Profrevha University.

Harga: Rp699.965.

Klik di sini untuk melihat produk:  
<https://tokko.io/nbm/products/PRO-002/p-profrevha-university>. Untuk info lebih lanjut, hubungi kami di +6283130806110. Terima kasih.

Nama Produk: Tripped Nitch Academy.

Harga: Rp20.000.

Klik di sini untuk melihat produk:  
<https://tokko.io/nbm/products/TRI-001/p-tripped-nitch-academy>. Untuk info lebih lanjut, hubungi kami di +6283130806110. Terima kasih.

<https://angel.co/u/hengki-ardika>

Halo! Silakan nikmati promo dari online shop saya dan HEMAT HINGGA 26% untuk produk pilihan.

Segera dapatkan harga terbaik dari E.b sekarang di  
<https://tokko.io/esbeku>



Chancellor testimonials: In professorial 2010 check fees for annual Rp 221/ $\text{£}0.02$  per year to 5 years validation of ten years life (+10). Established 22 June 2021 with slogan;

"A good God to the dadties and all weighing to the biggest"

Location: Headquarters

Prostration: Hongkong, China, Poland, Czechoslovakia

Supervisor: G- Alumnus of University

Server: PPO, cloud and syndicate

Owner: Prof. Rev. Hengki Ardika, MSS

Programs: visiting, adjunct, and emeritus professorships.

Issued TIN: 2010- May- 19

Issued of organization: 53/167/267/PPO

Scientist year: 62BC- 3,782AD

Scientific years: 1584H- 2028

Diurnal years: 234,484AD

Nocturnal years: 234,484<sup>2</sup>AD

Growth of professorial: 36%

Registered: June 22 2021

Code: 1266000652229

System in curriculum: 0<sup>0</sup>

Product subvention: Snow, Ice, hails

Formula      Entry      Professorships:  
 $(221 \times 13 \times 10 + 5) + (221 \times 11 \times 10 + 5) = 27188$

Fee: £0.01

Donation: £35

Successful in fee:  $118/35 \times 27 = \$91$

515,790,000,000

European Union for Indonesia; Journal

1. Hongkong
2. China
3. Poland
4. Czechoslovakia
5. Kazakhstan
6. Russia
7. Romania
8. United Kingdom
9. United States of America
10. India
11. Hungary
12. Bulgaria
13. Greece

All countries above are main prostrations for users over the world in bio or diversity. Technology communication Information, Journal; Ardika Hengki, professor of Scholar's.

Issue

Issuu

E/U

European Union.

Source: [www.imo-official.com](http://www.imo-official.com)

[https://www.academia.edu/portfolio\\_creation\\_preview?provided\\_picture=6](https://www.academia.edu/portfolio_creation_preview?provided_picture=6)

<https://www.academia.edu/s/e6ed52468a?source=link>

<https://ingenst.academia.edu/HengkiArdika>

<https://dvc.academia.edu/HengkiArdika.2468a>

Kikouks Paok Ltd

```
<script data-ad-client="pub-4677165558448496"
async
src="https://pagead2.googlesyndication.com/pagead/js/adsbygoogle.js"></script>
```

0003BFFD3DF1088C  
Unique ID Microsoft account

[https://issuu.com/kikoukspaokltd/docs/12\\_traffic\\_kikouks\\_paok\\_ltd\\_business\\_update\\_](https://issuu.com/kikoukspaokltd/docs/12_traffic_kikouks_paok_ltd_business_update_)

Wednesday743ish University College £62  
Ghenkiard Draiknehg in professorial, professional  
and Reverends.

Institute of Vocationary and Diploma

Profrevha University £52 chancellor for visiting,  
adjunct and emeritus professor

TNUC £35 General Director of Government and  
Dept Receivables, LSIMODSE.

UCNS £27; Doctor of Geneology for Own Trivia  
and Tribe

TUONS £5; Profesional, Fields medalist, and

Laureate United Nations (national, international,  
and global)

International Students

<https://m.youtube.com/watch?v=JeWlLplez14&list=LL&index=1>

<https://join.skype.com/invite/wX5aqNJmejja>

<https://www.linkedin.com/in/hengki-ardika-3abb13216>

<http://neo.koinworks.com?kid=1KVBNN>

[OBJ]

INDONESIA

ABOUT OJK

FAQ

CONTACT

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[OBJ]

PersBusinessPublic

MENU

User NameFirst NameLast  
NameEmailPicture: Type 6 characters in the picture  
below.

[OBJ]

Characters Invalid Characters

Can't see the word?

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Jalan Lapangan Banteng Timur 2-4

Jakarta 10710

Indonesia

(021) 2960 0000

(021) 385 8321

humas@ojk.go.id

[OBJ]

[OBJ]

[OBJ]

[OBJ]

[OBJ]

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London Start-up International Mathematical Olympiad Data Scientist Enabler

The agents, 001-0062 of 2021 July 12th.  
From little square nor zero builds up Anno Domini

and Before Common, (ABCD) for the basement (i.g faith's). PROFREVHA invested to Rp 5000 in a start 1959 to June 22 1995, or May 2nd 2003 in £17 to Hengki Ardika it's name. In July 12th 2021 PROFREVHA invested again for £35 from June 22 2013 to Kikouks Paok Ltd, the Capitalist holder.

Micro Sustainable System

From 22 June 1980, all company and Organisations established by United Kingdom zero time to its Hengki Ardika prostration or tribes; Hongkong, China, Poland, Czechoslovakia.

Jm-Aj4V1  
Handshake

Halo #OrangBaik,

Kami Tripped Nitch (TN)- agensi pembiayaan perkuliahan di luar negeri, adalah satuan khusus, organisasi, ataupun lembaga pendidikan yang bekerja sama dengan perguruan tinggi mancanegara; memperkenalkan tentang perkuliahan ataupun sekolah dengan perihal membantu biaya alokasi anggaran ataupun administrasi perguruan tinggi di luar negeri.

kesibukan Saya sehari-sehari sebagai Mahasiswa; saya ingin menggalang dana untuk pendidikan gratis dengan gelar international profesional reverend untuk seluruh kalangan. Pendidikan yang ditawarkan bersifat global International dan diberikan oleh seluruh universitas di mana saja.

Saya tergerak menggalang dana karena akreditas yang berkelanjutan di dunia pendidikan saat ini. Kikouks Paok Ltd  
Professional Reverend

English

ello #GoodPeople,

Donasi yang terkumpul nantinya akan digunakan untuk;

Kebutuhan dalam perkembangan yang harus terpenuhi (seluruh dana yg dibutuhkan)

Untuk teman-teman yang ingin membantu silahkan berdonasi dengan cara:

1. Klik tombol “DONASI SEKARANG”
2. Masukkan nominal donasi
3. Pilih metode pembayaran GO-PAY atau transfer Bank (transfer bank BNI, Mandiri, BCA, BRI, BNI Syariah, atau kartu kredit) dan transfer ke no. rekening yang tertera.

Tidak hanya berdonasi, teman-teman juga bisa membantu dengan cara menyebarkan halaman galang dana ini ke orang-orang terdekat agar semakin banyak orang yang ikut membantu.

Jika ada pertanyaan mengenai penggalangan dana ini, teman-teman bisa menghubungi Saya di,

pesan.untuk.saya@gmail.com

profrevhatm740

Terimakasih atas doa, dukungan dan bantuannya, semoga Tuhan membalas semua kebaikan teman-teman #OrangBaik.

I'm Hengki Ardika, I'm busy everyday as a student. I want to raise funds for free Education with International professional reverends degree for all circles. The education offered is global International provided by all universities everywhere.

I was moved to raise funds because of the ongoing accreditation in the world of education.

The collected donations will be used for;

Needs in development that must be met.

For friends who want to help please donate by:

1. Click the “DONATE NOW” button
2. Enter the donation amount
3. Select the GO-PAY payment method or Bank transfer (bank transfer BNI, Mandiri, BCA, BRI, BNI Syariah, or credit card) and transfer to no. the account listed.

Not only donating, friends can also help by spreading this fundraising page to the closest people so that more people can help.

If you have any questions regarding this fundraising, friends can contact me at,

[pesan.untuk.saya@gmail.com](mailto:pesan.untuk.saya@gmail.com)

Thank you for the prayers, support and help, may God repay all the kindness of #OrangBaik friends.

Halo #OrangBaik,

Kami Tripped Nitch (TN)- agensi pembiayaan perkuliahan di luar negeri, adalah satuan khusus, organisasi, ataupun lembaga pendidikan yang bekerja sama dengan perguruan tinggi mancanegara; memperkenalkan tentang perkuliahan ataupun sekolah dengan perihal membantu biaya alokasi anggaran ataupun administrasi perguruan tinggi di luar negeri.

Lokasi: Sempali 4 A Dusun Lalang Rantau Kualasimpang Aceh Tamiang.

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1. Klik tombol “DONASI SEKARANG”
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Jika ada pertanyaan mengenai penggalangan dana ini, teman-teman bisa menghubungi Saya di,

[pesan.untuk.saya@gmail.com](mailto:pesan.untuk.saya@gmail.com)

profrevhatm740

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English

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pesan.untuk.saya@gmail.com

Thank you for the prayers, support and help, may God repay all the kindness of #OrangBaik friends.

BRI Bank  
352101023467539  
Routing number: 026011617  
Swift code: BRINIDJA  
IBAN : 002  
Hengki Ardika

WIRE ACCOUNT  
Silicon Valley Bank  
Account Holder name: 398CDA69 Profrevha™  
Account number: 3301234469  
Routing number: 121140399  
Beneficiary information:  
FBO Angelist Clients 3003 Tasman Drive  
Santa Clara, CA 90504

Profrevha™  
Regtech Cybersecurity  
FinTech E-commerce  
Foreign Consulate  
London Data Scientist Startup  
Silicon Valley Bank  
Santa Clara, CA 90504

Silicon Valley Bank  
Santa Clara, CA 90504

083189152511

<https://www.paypal.me/ardikahengki>

<div id="smart-button-container"></div>

```
style="text-align: center;">  <div id="paypal-button-container"></div>  </div>  </div>
<script
src="https://www.paypal.com/sdk/js?client-id=sb&currency=USD" data-sdk-integration-source="button-factory"></script>  <script>
function initPayPalButton() { paypal.Buttons({ style: { shape: 'rect', color: 'gold', layout: 'vertical', label: 'paypal', }, createOrder: function(data, actions) { return actions.order.create({ purchase_units: [
{ "amount": {"currency_code": "USD", "value": 1} } ] }), onApprove: function(data, actions) { return actions.order.capture().then(function(details) { alert("Transaction completed by " + details.payer.name.given_name + "!"); }) }, onError: function(err) { console.log(err); } }).render('#paypal-button-container'); }
initPayPalButton();</script>
```

First funding raiser Kikouks Paok Ltd free charge (frontiers) only £13! Please register your company or individual to for 32% profits, 4%, or 1% in beneficial investments.

Kikouks Paok Ltd  
Funding Round. July 7 2021

The globally boards of non profit organisation on memberships and capitalaist for profit.

Midtrans

Name: Hengki Ardika  
Merchants/Business name: G347661557/Kikouks Paok Ltd  
Phone number: 083130808352

Inventors.com  
Belize-Indonesia  
Title: FinTech & e-commerce

I, Hengki Ardika wants to get licensing in Bank Indonesia on broadring investment as new addition on Kikouks Paok Ltd regulatory. (For profit organisation)

CRM

MANDIRI CHAT

How do I check the owner bank account through expired debit card from dead father account? I don't see the book of bank at house - Perbankan

Owner: Mohamed Saleh  
ID: 1116080505552002  
Business Owner TIN : 154571889105000

Co-founder and CEO: Hengki Ardika  
ID: 1116080801861001

I hereby, Hengki Ardika, Chief Executive Organiser Micro Sustainable System enlightens as general director of the company and organisations of creating the central bankers, Profrevha Bank Central to petite to have a licence and accreditation of enabling, payments sustainable, monetary in economics developers to broad on prosperity of telecommunications technology Ghenkiard Draiknehg in prostration of Czechoslovakia, Poland, China, and Hongkong to the world nations organization funds.

Owner: Mohamed Saleh  
ID: 1116080505552002

Business Owner TIN : 154571889105000

Co-founder and CEO: Hengki Ardika  
ID: 1116080801861001

I hereby, Hengki Ardika, Chief Executive Organiser  
Micro Sustainable System enlightens as general director of the company and organisations of creating the central bankers, Profrevha Bank Central to petite to have a licence and accreditation of enabling, payments sustainable, monetary in economics developers to broad on prosperity of telecommunications technology Ghenkiard Draiknehg in prostration of Czechoslovakia, Poland, China, and Hongkong to the world nations organization funds.

Sempali 4A-1 Dusun Lalang Alur Cucur Rantau Karang Baru Kualasimpang Tamiang Aceh Indonesia 24474

Plaintiff: 421.7/1138/2003

#### PROFREVHA™

GENERAL MARKETING SPONSORSHIPS.  
WAGE: U£2-7 PPO/hours

Reg Code: KP-74778PROFREVHA  
Applicants: KP072814727PROFREVHA  
Date: May 28th 2021  
Clouter: 2  
Name: Firdania Alda Elsadiana  
Email: firdaniaaldaelsadiana99@gmail.com  
Occupation: Professional Scholar

#### PROFESSORIAL SCORE TEST

<https://www.bi.go.id>

Premiere Profrevha Organisation  
Business Name : Kikouks Paok Ltd  
Business Registration Number : 1266000652229  
Location  
a. Address : Sempali 4 A Dusun Lalang  
b. Village/Output : Alur Cucur  
c. District : Rantau  
d. Regency/City : Kab. Aceh Tamiang  
e. Province : Aceh

Tripped Nitch  
Bank Indonesia and Musoni Core Bank System.

As foreign consulate to FinTech and e-commerce as the Central Bankers that not only promote regulations of finance, accounting, and banking in plaintiff, we are here brought integration of conservative in energy, patent, trademark, and paralegal authorities to go public sustainability.

#### Profrevha™

As Enabler and the Central Bankers works on RegTech and Cybersecurity Kikouks Paok Ltd yet offers classification of integrity sustainable on plaintiff 425/1148/2021.

Daily plaintiff in performative prize £ 1.94 or Rp 8766, National and International Global £ 62 yearly in plaintiff 421.7/1138/2003 of £ 0.50 or Rp. 5000 annual disbursement in terms of trade £129600 for global sustainable government, and provisional ministries as Simple Different Indonesia.

Simple Different Indonesia

A main organization to public consumers operate an obtained integrity to sustainable rural and urban company, university and institute, to microfinance intellectual development.

Parent branch: April 4 2021- July 2 2021( x hours)  
Prostration Tax: x × ( £1.94 )

SUPPORT  
Kikouks Paok Ltd

Enterprise value to RegTech and Cybersecurity, a non-profit organisation on foreign consulate G7 and central bank for profesional emissions trading, saving, loaning, investing currencies and guarantee.

Katja Danielsen  
Preston  
Moderator.  
212005587

Chanelle  
Administrator  
213817710

212021000027586  
Prof. Rev. Hengki Ardika, K.P

Founder and CEO, PPO

Sempali 4A-1 Dusun Lalang  
Alur Cucur Rantau  
Karang Baru Kualasimpang  
Aceh Tamiang  
Indonesia 24474

GRN ACME  
presents;  
Grants Reconnaissance Neuroscience & Grants  
Recommissioner Neurodevelopmental  
For,  
Micro Sustainable System in Sustainability of  
Educational Technology

Submission

We appreciate integration of diversely remote working and studying on educational programme by letting improfessorial together with Micro Sustainable System as gratuitous in grateful for living profesional successor of profesional doctors and profesional reverends which clocking from 1896, the Olympiads.

We encourage you to mend or send your prothesis by investment-thesis to Profrevha™ and Kikouks Paok Ltd

Monies accepted in region for donations is £567-£1098+;£1143 for \$27 students loan per July 24th 2021 sent to University and College Institution. (International)

(National/Indonesia)

In capital revision GRN acme Alumnus Rp 700000  
per 25 July 2021

Description

0= Hengki Ardika

1= M. Saleh (Father)

2= Supinah (Mother)

01= Hengki Ardika Cat

11= Hengki Ardika Father

22= Hengki Ardika Mother

Moon= 12= Father Mother

31= GA (Ghenkiard Ardika)

1= the Humans

0= All things, The thing

0= LIVE

5=Energy

10= Discernment; human and thing

X= 5+5

Δ= 345

`= 210

Constitutional: Israel, Arab, India

Conventional: Russia, English, Romania

234484ABCD as Basement Faith of Prof. Hengki Ardika KK της, 69

Invention: Max Rp 221 to £0.01

Es batu/es beku

Es beku

Company type: micro bussines (Home market)

Regulatory 2026 possession plaintiff

Price/year (annual): Rp221

Established: 2010 for Rp 2431 in 2021

Stock: 11

Cash:  $221 \times 11 \times 5 + 10 = \text{Rp}12165$

GDP:  $12165 - 11000 = \text{Rp} 1165$

Discount: Rp 165 (25.4%)

Product interest:  $165/221 \times 100 = 74.6606335\%$

(benefits)

Product price: Rp 1000

Annum: 100%

July 22nd 2021- Wednesday 743ish University College

June 22 2021- Wednesday 743ish University College (Participation); Event (July 20th 2021- July 19th 1962)

Euler: Romania (59)--Prof. Rev. Hengki Ardika, MSS/2019

Plaintiff: 421.7/1138/2003

Issues: 2021/1148/425-175/2021

Profesional Doctors Number: 78601696310

Profesional Reverends number: 786020156210

Tin: 154571889105000

Reg: 1266000652229

Year: 62BC- 3782AD--GRN Siglum, Prof. Dr. Hengki Ardika, LSIMODSE

Year: 1

Wednesday 743ish University College Fiesting

Capital: Rp 700000

Stop buy: Rp 35

Stop sell: Rp 699965

Coinbases: Rp 20000

Students Loan: \$27

36% = Rp 699965 wednesday 743ish university college

100% = Rp 951952.4 University of Profrevha

20% wednesday 743ish university college

32% University of Profrevha

4% The Neuroscience University College

1% University College North Sumatera

7% Tripped Nitch The acquisition of University College

LSIMODSE, Hengki Ardika  
24 July 2021

Prothesis Registration as submission (provided by Profrevha™)

Investment Thesis ( Provided by Profrevha One and Profrevhatm740 under licenses Wednesday743ish University College, Event.)

Acredited and Licensed for Professional Successor  
• Wednesday743ish University College  
• University of Profrevha  
• The Neuroscience University College  
• University College North Sumatera- the University of North Sumatera-/1

Pay and earn your Professorial at;  
Kikouks Paok LTD (Kikouks Paok & LSIMODSE)/National | Indonesia-Rp 699965 to Rp 951952.4  
BRI Bank  
352101023467539  
Routing number: 026011617  
Swift code: BRINIDJA  
IBAN : 002  
Hengki Ardika

Profrevha™ /International | USA- \$1000-\$2500  
Silicon Valley Bank  
Account Holder name: 398CDA69 Profrevha™  
Account number: 3301234469  
Routing number: 121140399  
Beneficiary information:

FBO Angelist Clients 3003 Tasman Drive

Micro Sustainable System, Corp

Sustainability and Educational Technology by Field Medalist Prof. Rev. Hengki Ardika, LSIMODSE to

Kikouks Paok Ltd and Premiere Profrevha Organisation.

Clout Inception and Products:  
Incubator Company;  
Nine Business Market (NBM)  
1. ESBEKU  
Actual Price: Rp 2748.56  
Discount: 36%  
Price on sale: 2021  
Initial Product: s

2. Tripped Nitch Academy and Event (Tripped Nitch Cell Office)  
Price: Rp 35  
Actual Price: Rp 47.6  
Discount: 36%  
Initial Product: n  
3. Profrevha™ investment (Profrevha One and Profrevhatm740)  
Price: Rp 20000  
Actual Price: Rp 27200  
Discount: 36%  
Initial Product: r

4. U.C.N.S (University College North Sumatera) (Laureate)  
Laureate  
Price: Rp 699965  
Actual Price: Rp 951952.4  
Discount: 36%  
Initial Product: g

5. T.N.U.C (the Neuroscience University College) (Fields medalist)  
Fields medalist  
Price: Rp \$63  
Beneficial benefits: 36%  
Initial Product: o

6. University of Profrevha (Prof.)

Price: £567

Initial Product: S1

7. Wednesday743ish University College (W.U.C)  
(Prof.Rev.)

Price: £1098

Initial Product: N1

8. Wednesday743ish University College,  
Vocationary and Diploma Institution (Prof.Dor.)

Price: £1143

Initial Product: R1

9. Wednesday743ish University College,  
Professorial of Professorships (G.D)

Price: £2548

Initial Product: G1

Limited Partnerships;

1. Premiere Profrevha Organisation

Acquisition:

1. LSIMODSE
2. Tripped Nitch

Main company:

1. Kikouks Paok LTD
2. MSS
3. GRN Acme

Operators and Organization:

1. Kikouks Paok One Publication
2. Profrevha TM

Organisation Subsidiary:

1. Spy Agent Intelligent
2. Profrevha One
3. Profrevha TM 740

4. Hengkiard Global Owner (e/portfolios)

5. Intelligent Agencies (OIS, IKA)

6. Pontificals (Hengkiardois, Ghenkiard,  
Draiknehg)

Headquarters Venue:

Profrevha TM

Santa Clara, CA 90504

Kikouks Paok & LSIMODSE

564 Market St. Suite 700, San Francisco California  
94104, CA

Kikouks Paok Ltd

1. Sempali 4A-1 Dusun Lalang Alur Cucur Rantau  
Karang Baru Kualasimpang Tamang Aceh  
Indonesia 24474

2. W.R. Supratman No. 6, Pekalongan.

Kota Pekalongan, Jawa Tengah  
Indonesia 51141

GRN Acme Introduction

English

GOVERNMENT OF THE REPUBLIC OF  
INDONESIA

Operational/Commercial License Based on the  
provisions of Article 39 of Government Regulation  
Number 24 of 2018 concerning Electronically  
Integrated Business Licensing Services, for and on  
behalf of the Minister, Head of Institution,  
Governor, Regent/Mayor, Government of the  
Republic of Indonesia issues

Commercial/Operational Permits that have not fulfilled commitments to:

Business Name : Simple Different Indonesia  
Business Registration Number : 1266000652229

Requested Location

- a. Address : Sempali 4 A Dusun Lalang
- b. Village/Output : Alur Cucur
- c. District : Rantau
- d. Regency/City : Kab. Aceh Tamiang
- e. Province : Aceh

Commitments for commercial or operational permits that must be obtained by business actors are:

- 1. Permission for Non-formal Early Education that Develops into Units Education
- 2. Permit for the Establishment of Private Religious Universities
- 3. Permit to Organise Non-Formal Education Units With Foreign Capital
- 4. Operational Permit for Cooperation Education Unit (SPK)
- 5. Permission to Add and Change Skills Program at SMK
- 6. Processed Food Distribution Permit
- 7. Approval to the Bank as a Depository Bank for Futures Funds
- 8. Permission of Deputy Futures Advisor
- 9. Approval of Commercial Banks as Margin Depositing Banks, Compensation Funds and Guarantee Fund
- 10. Futures Broker Representative Permit
- 11. Network Bank and/or Stem Cell Operational License
- 12. Registration Legalization Letter
- 13. College Establishment Permit
- 14. Joint Program Cooperation License
- 15. Permit to Open a Study Program
- 16. Emission Permit

- 17. Access to Genetic Resources (SDGs) and/or Traditional Knowledge – Resources Genetic Power of Wild Species for Commercial Activities
- 18. Permit to Establish Religious Education

Unit Pendidikan Printed date: June 27, 2021

1. wednesday743ish

Personal integrity for sustainable abroad to majorities or constitutional of Indonesia Republic.

2. PROFREV

Professional and reverends of global mission for sustainability individual, community, and feasibility.

3. PROFREVHA

Professional Reverends Hengki Ardika, an international accreditation in based of globally national for sustainability.

4. KIKOUKS Paok

Geek laureate nor faith based, false and true finish on humanities environment in sustainability.

5. Vocationary Iname Postgraduate High School. (Victorious Patent)

HENGIARDOIS, Tripped Nitch, Nine Business Market, Kikouks Paok One Publication, Spy Agent Intelligent, Premiere Profrevha Organisation, profrevhatm740, Profrevha one, for biodiversity sustainable.

6. Ice cube

Rp. 1000, for 27 June 2021 from fluctuations of price value 2010 May 19th (£0.05) in sustainability.

7. PROFREVHA™

A venture finance electronical funding in prosperity Super Stain Ability.

8. KIKOUKS Paok Ltd

In subsequent binary of Beneficial Beneficiary and Benevolent Benefits Coinbase. (Regtech & Cybersecurity)

9. PROFREVHA Bank Central Ghenkiard Office. E-commerce and FinTech prosperous foundation and fund.

10. PROFREVHA Bank Central Draiknehg Office.  
PROFREVHA™ and KIKOUKS Paok Ltd for sustainable prosperity in futures financial benefit cash.
11. PROFREVHA Bank Central Margin and compensation onto deposits diverse away from poverty convictions.
12. HENGIARD Global Owner Office Legal, in writing, licensing, reading, for structured registration universe in sustainability.
13. Wednesday743ish University College Accredited breakthrough in genealogical majorities national, international, and global.
14. Educational Research centre. The University of North Sumatera, University College North Sumatera, the Neuroscience University Council for Management, Statistic, Economic, Developer.
15. MS.ED Management Statistical, Economic Developer Consultants for integrity majorities national universe.
16. Plaintiff Plain pontificating glorious notorious numerology.
17. Data science Plaintiff 421.7/1138/2003 The genealogical generation sustainability.
18. Ghenkiard & Draiknehg G.D, for Hengki Ardika intellectual capital and memberships.

English  
Indonesian  
Unit Pendidikan Printed date: June 27, 2021

1. wednesday743ish Personal integrity for sustainable abroad to

- majorities or constitutional of Indonesia Republic.
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  6. Ice cube Rp. 1000, for 27 June 2021 from fluctuations of price value 2010 May 19th (£0.05) in sustainability.
  7. PROFREVHA™ A venture finance electronical funding in prosperity Super Stain Ability.
  8. KIKOUKS Paok Ltd In subsequent binary of Beneficial Beneficiary and Benevolent Benefits Coinbase.
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16. Plaintiff

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17. Data science Plaintiff 421.7/1138/2003

The genealogical generation sustainability.

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G.D, for Hengki Ardika intellectual capital and memberships.

Unit Pendidikan Tanggal Cetak: 27 Juni 2021

1. rabu743ish

Integritas pribadi untuk berkelanjutan di luar negeri kepada mayoritas atau ketatanegaraan Republik Indonesia.

2. PROFREV

Profesional dan pendeta misi global untuk keberlanjutan individu, komunitas, dan kelayakan.

3. PROFREVHA

Professional Reverends Hengki Ardika, akreditasi internasional berbasis nasional global untuk keberlanjutan.

4. KIKOUKS Paok

Pemenang geek atau berbasis keyakinan, hasil akhir yang salah dan benar pada lingkungan humaniora dalam keberlanjutan.

5. Sekolah Menengah Kejuruan Iname Pascasarjana. (Paten Kemenangan)

Hengkiardois, Tripped Nitch, Sembilan Pasar Bisnis, Kikouks Paok One Publikasi, Spy Agent Intelligent, Premiere Profrevha Organisation, profrevhatm740, Profrevha one, untuk keanekaragaman hayati berkelanjutan.

6. Es batu

Rp. 1000, untuk 27 Juni 2021 dari fluktuasi nilai harga 19 Mei 2010 (£0,05) secara berkelanjutan.

7. PROFREVHA™

Sebuah ventura keuangan pendanaan elektronik dalam kemakmuran Super Stain Ability.

8. KIKOUKS Paok Ltd

Dalam biner berikutnya dari Beneficial Beneficiary dan Benevolent Coinbase.

9. PROFREVHA Kantor Bank Sentral Ghenkiard. Yayasan dan dana e-commerce dan FinTech yang makmur.

10. PROFREVHA Kantor Bank Sentral Draiknehg.

PROFREVHA™ dan KIKOUKS Paok Ltd untuk kemakmuran berkelanjutan dalam manfaat finansial tunai berjangka.

11. PROFREVHA Bank Central

Margin dan kompensasi ke deposito beragam jauh dari keyakinan kemiskinan.

12. Kantor Pemilik Global HENGKIARD

Hukum, tertulis, lisensi, membaca, untuk alam semesta pendaftaran terstruktur dalam keberlanjutan.

13. Rabu743ish University College

Terobosan terakreditasi dalam silsilah mayoritas nasional, internasional, dan global.

14. Pusat Penelitian Pendidikan.

Universitas Sumatera Utara, Perguruan Tinggi Universitas Sumatera Utara, Dewan Universitas Ilmu Saraf untuk Manajemen, Statistik, Ekonomi, Pengembang.

15. MS.ED

Statistik Manajemen, Konsultan Pengembang Ekonomi untuk integritas mayoritas alam semesta

nasional.

16. Penggugat

Numerologi terkenal yang mulia dan pontificating.

17. Penggugat ilmu data 421.7/1138/2003

Keberlanjutan generasi silsilah.

18. Ghenkiard & Draiknehg

G.D, untuk modal intelektual dan keanggotaan  
Hengki Ardika

Can you give links to

1. Clients

2. Groups

3. Reports

4. Accounting

5. Task

For me to check out? It doesn't let me in through  
Android phone.

GHENKIARD OFFICE

A private company in title, PTE, PVT, (T.L.T.D) with acquired identification global which offers broadening Energy, Legal, Patent and Trademark, leasing Internet Protocol host's and networks to FinTech E-commerce as main operation for 15 hours of Kikouks Paok Ltd and PROFREVHA™.

United Nations and International Mathematical Olympiad Board.

Succeeded Kristalina Georgieva, Dr. Geoff Smith, Prof. Matias Zeljko, Prof. Rev. Hengki Ardika. In partnerships with PayPal and Midtrans.

GOVERNMENT OF THE REPUBLIC OF INDONESIA

Operational/Commercial License Based on the provisions  
of Article 39 of Government Regulation Number 24  
of 2018 concerning Electronically Integrated Business  
Licensing Services, for and on behalf of the Minister,  
Head of Institution, Governor, Regent/Mayor,  
Government of the Republic of Indonesia issues Commercial/Operational Permits that have not fulfilled commitments to:

Business Name : Simple Different Indonesia

Business Registration Number : 1266000652229

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5. Permission to Add and Change Skills Program at SMK

6. Processed Food Distribution Permit

7. Approval to the Bank as a Depository Bank for Futures Funds

8. Permission of Deputy Futures Advisor

9. Approval of Commercial Banks as Margin

- Depositing Banks, Compensation Funds and Guarantee Fund  
10. Futures Broker Representative Permit  
11. Network Bank and/or Stem Cell Operational License  
12. Registration Legalization Letter  
13. College Establishment Permit  
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15. Permit to Open a Study Program  
16. Emission Permit  
17. Access to Genetic Resources (SDGs) and/or Traditional Knowledge – Resources Genetic Power of Wild Species for Commercial Activities  
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Unit Pendidikan Printed date: June 27, 2021

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3. PROFREVHA

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6. Ice cube

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8. KIKOUKS Paok Ltd

In subsequent binary of Beneficial Beneficiary and Benevolent Benefits Coinbase.

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10. PROFREVHA Bank Central Draiknehg Office.

PROFREVHA™ and KIKOUKS Paok Ltd for sustainable prosperity in futures financial benefit cash.

11. PROFREVHA Bank Central

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Indonesian  
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17. Data science Plaintiff 421.7/1138/2003

The genealogical generation sustainability.

18. Ghenkiard & Draiknehg

G.D, for Hengki Ardika intellectual capital and memberships.

Bank Indonesia Projects Enabler  
£500B- Mega City/Jamaal Kashogi

Plaintiff 2021/1148/425

Registry 1266000652229

VaT-ID 154571889105000

Management Statistics Economic Developer

E-commerce FinTech

of Kikouks Paok Ltd & PROFREVHA™

operates for 9 hours to 15 hours  
Profrevha Bank Central.

Hengki Ardika  
Sell £0.145  
Buy £0.123  
Stock Exchange Rate 0

Reverends  
Sell £1.94  
Buy £1.8  
Stock Exchange Rate £0.0000027557

Professional  
Sell £18  
Buy £4  
Stock Exchange Rate £0.0002232143

PROFREVHA™  
Sell £40  
Buy £35  
Stock Exchange Rate £0.00063

KIKOUKS PAOK LTD  
Sell £315  
Buy £194  
Stock Exchange Rate £0.022

PROFREVHA BANK CENTRAL  
Sell: £18189  
Buy: £1098  
Stock Exchange Rate £0.429

PLAINTIFF ON SALE  
1. Plaintiff-daily Rp8765.808/£1.94  
2. Plaintiff National £186/3 years  
3. Plaintiff International £248/4 years  
4. Plaintiff Global £434/7 years  
5. Beneficiary Plaintiff £558/9 years  
6. Beneficial Plaintiff £744/12 years

7. Benevolent Plaintiff £806/13 years

Plaintiff: 421.7/1138/2003  
REGISTERED 1266000652229  
VAT-ID 154571889105000

Sempali 4A-1 Lalang Cucur Rantau  
Karang Baru Tamiang Aceh  
Indonesia 24474

-Draiknehg & Ghenkiard-  
Prof. Rev. Hengki Ardika,  
HENGKIARD Global Owner Office

Company & Organisation: WEDNESDAY743ISH  
TUITOUS UNIVERSITY AND COLLEGE  
(W.T.U.C)

Major: Management Statistic Economic Developer  
Major Subject: The Neuroscience University  
Council (TNUC)

Plaintiff 2001/1148/458  
Registry 1266000652229  
VaT-ID 154571889105000

KIKOUKS PAOK LTD and PROFREVHA™  
Sempali 4A-1 Lalang Cucur Rantau  
Karang Baru Tamiang Aceh  
Indonesia 24474

Alumnus & Alumina  
We congratulate you in professorial Management  
Statistic Economic Developer for world admission  
under Indonesian authorities and accreditation.

Plaintiff 2001/1148/458  
Registry 1266000652229  
VaT-ID 154571889105000  
Management Statistics Economic Developer E-  
commerce FinTech Central Bank Business of

Kikouks Paok Ltd operates for 9 hours to 15 hours  
Ghenkiard Office.

Hengki Ardika  
Sell 0.0002232143  
Buy 0.0000027557  
Stock Exchange Rate 0

Reverends  
Sell £0.145  
Buy £0.123  
Stock Exchange Rate £0.00063

Professional  
Sell £194  
Buy £1.94  
Stock Exchange Rate £0.022

PROFREVHA™  
Sell £1098  
Buy £18  
Stock Exchange Rate £4

PROFREVHA BANK CENTRAL  
Sell £18189  
Buy £315  
Stock Exchange Rate £40

PLAINTIFF ON SALE  
1. Plaintiff-daily Rp8765.808/£1.94  
2. Plaintiff National £186/3 years  
3. Plaintiff International £248/4 years  
4. Plaintiff Global £434/7 years  
5. Beneficiary Plaintiff £558/9 years  
6. Beneficial Plaintiff £744/12 years  
7. Benevolent Plaintiff £806/13 years

Plaintiff: 421.7/1138/2003  
REGISTERED 1266000652229

VAT-ID 154571889105000

KIKOUKS PAOK LTD  
Sempali 4A-1 Lalang Cucur Rantau  
Karang Baru Tamiang Aceh  
Indonesia 24474

Bank Indonesia Projects Enabler

-Draiknehg-  
Prof. Rev. Hengki Ardika,  
HENGKIARD Global Owner

Hengki Ardika  
Sell 0.0002232143  
Buy 0.0000027557  
Stock Exchange Rate 0

Reverends  
Sell £0.145  
Buy £0.123  
Stock Exchange Rate £0.00063

Professional  
Sell £194  
Buy £1.94  
Stock Exchange Rate £0.022

PROFREVHA™  
Sell £1098  
Buy £18  
Stock Exchange Rate £4

PROFREVHA BANK CENTRAL  
Sell £18189  
Buy £315  
Stock Exchange Rate £40

**PLAINTIFF ON SALE**

1. Plaintiff-daily Rp8765.808/£1.94
2. Plaintiff National £186/3 years
3. Plaintiff International £248/4 years
4. Plaintiff Global £434/7 years
5. Beneficiary Plaintiff £558/9 years
6. Beneficial Plaintiff £744/12 years
7. Benevolent Plaintiff £806/13 years

Plaintiff: 421.7/1138/2003

REGISTERED 1266000652229

VAT-ID 154571889105000

KIKOUKS PAOK LTD

Sempali 4A-1 Lalang Cucur Rantau  
Karang Baru Tamiang Aceh  
Indonesia 24474

English

**GOVERNMENT OF THE REPUBLIC OF INDONESIA**

Operational/Commercial License Based on the provisions of Article 39 of Government Regulation Number 24 of 2018 concerning Electronically Integrated Business Licensing Services, for and on behalf of the Minister, Head of Institution, Governor, Regent/Mayor, Government of the Republic of Indonesia issues Commercial/Operational Permits that have not fulfilled commitments to:

Business Name : Simple Different Indonesia  
Business Registration Number : 1266000652229

Requested Location

- a. Address : Sempali 4 A Dusun Lalang
- b. Village/Output : Alur Cucur
- c. District : Rantau

- d. Regency/City : Kab. Aceh Tamiang
- e. Province : Aceh

Commitments for commercial or operational permits that must be obtained by business actors are:

1. Permission for Non-formal Early Education that Develops into Units Education
2. Permit for the Establishment of Private Religious Universities
3. Permit to Organise Non-Formal Education Units With Foreign Capital
4. Operational Permit for Cooperation Education Unit (SPK)
5. Permission to Add and Change Skills Program at SMK
6. Processed Food Distribution Permit
7. Approval to the Bank as a Depository Bank for Futures Funds
8. Permission of Deputy Futures Advisor
9. Approval of Commercial Banks as Margin Depositing Banks, Compensation Funds and Guarantee Fund
10. Futures Broker Representative Permit
11. Network Bank and/or Stem Cell Operational License
12. Registration Legalization Letter
13. College Establishment Permit
14. Joint Program Cooperation License
15. Permit to Open a Study Program
16. Emission Permit
17. Access to Genetic Resources (SDGs) and/or Traditional Knowledge – Resources Genetic Power of Wild Species for Commercial Activities
18. Permit to Establish Religious Education

Unit Pendidikan Printed date: June 27, 2021

1. wednesday743ish

Personal integrity for sustainable abroad to

majorities or constitutional of Indonesia Republic.

2. PROFREV

Professional and reverends of global mission for sustainability individual, community, and feasibility.

3. PROFREVHA

Professional Reverends Hengki Ardika, an international accreditation in based of globally national for sustainability.

4. KIKOUKS Paok

Geek laureate nor faith based, false and true finish on humanities environment in sustainability.

5. Vocationary Iname Postgraduate High School.  
(Victorious Patent)

HENGKIARDOIS, Tripped Nitch, Nine Business Market, Kikouks Paok One Publication, Spy Agent Intelligent, Premiere Profrevha Organisation, profrevhatm740, Profrevha one, for biodiversity sustainable.

6. Ice cube

Rp. 1000, for 27 June 2021 from fluctuations of price value 2010 May 19th (£0.05) in sustainability.

7. PROFREVHA™

A venture finance electronical funding in prosperity Super Stain Ability.

8. KIKOUKS Paok Ltd

In subsequent binary of Beneficial Beneficiary and Benevolent Benefits Coinbase. (Regtech & Cybersecurity)

9. PROFREVHA Bank Central Gheniard Office. E-commerce and FinTech prosperous foundation and fund.

10. PROFREVHA Bank Central Draiknehg Office.

PROFREVHA™ and KIKOUKS Paok Ltd for sustainable prosperity in futures financial benefit cash.

11. PROFREVHA Bank Central

Margin and compensation onto deposits diverse away from poverty convictions.

12. HENGIARD Global Owner Office

Legal, in writing, licensing, reading, for structured registration universe in sustainability.

13. Wednesday743ish University College

Accredited breakthrough in genealogical majorities national, international, and global.

14. Educational Research centre.

The University of North Sumatera, University College North Sumatera, the Neuroscience University Council for Management, Statistic, Economic, Developer.

15. MS.ED

Management Statistical, Economic Developer Consultants for integrity majorities national universe.

16. Plaintiff

Plain pontificating glorious notorious numerology.

17. Data science Plaintiff 421.7/1138/2003

The genealogical generation sustainability.

18. Gheniard & Draiknehg

G.D, for Hengki Ardika intellectual capital and memberships.

English

Indonesian

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Unit Pendidikan Tanggal Cetak: 27 Juni 2021

1. rabu743ish

Integritas pribadi untuk berkelanjutan di luar negeri kepada mayoritas atau ketatanegaraan Republik Indonesia.

2. PROFREV

Profesional dan pendeta misi global untuk keberlanjutan individu, komunitas, dan kelayakan.

3. PROFREVHA

Professional Reverends Hengki Ardika, akreditasi internasional berbasis nasional global untuk keberlanjutan.

4. KIKOUKS Paok

Pemenang geek atau berbasis keyakinan, hasil akhir yang salah dan benar pada lingkungan humaniora dalam keberlanjutan.

5. Sekolah Menengah Kejuruan Iname Pascasarjana. (Paten Kemenangan)

Hengkiardois, Tripped Nitch, Sembilan Pasar Bisnis, Kikouks Paok One Publikasi, Spy Agent Intelligent, Premiere Profrevha Organisation, profrevhatm740, Profrevha one, untuk keanekaragaman hayati berkelanjutan.

6. Es batu

Rp. 1000, untuk 27 Juni 2021 dari fluktuasi nilai harga 19 Mei 2010 (£0.05) secara berkelanjutan.

7. PROFREVHA™

Sebuah ventura keuangan pendanaan elektronik dalam kemakmuran Super Stain Ability.

8. KIKOUKS Paok Ltd

Dalam biner berikutnya dari Beneficial Beneficiary dan Benevolent Coinbase.

9. PROFREVHA Kantor Bank Sentral Ghenkiard. Yayasan dan dana e-commerce dan FinTech yang makmur.

10. PROFREVHA Kantor Bank Sentral Draiknehg.

PROFREVHA ™ dan KIKOUKS Paok Ltd untuk kemakmuran berkelanjutan dalam manfaat finansial tunai berjangka.

11. PROFREVHA Bank Central

Margin dan kompensasi ke deposito beragam jauh dari keyakinan kemiskinan.

12. Kantor Pemilik Global HENGKIARD

Hukum, tertulis, lisensi, membaca, untuk alam semesta pendaftaran terstruktur dalam keberlanjutan.

13. Rabu743ish University College

Terobosan terakreditasi dalam silsilah mayoritas nasional, internasional, dan global.

14. Pusat Penelitian Pendidikan.

Universitas Sumatera Utara, Perguruan Tinggi Universitas Sumatera Utara, Dewan Universitas Ilmu Saraf untuk Manajemen, Statistik, Ekonomi, Pengembang.

15. MS.ED

Statistik Manajemen, Konsultan Pengembang Ekonomi untuk integritas mayoritas alam semesta nasional.

16. Penggugat

Numerologi terkenal yang mulia dan pontificating.

17. Penggugat ilmu data 421.7/1138/2003

Keberlanjutan generasi silsilah.

18. Ghenkiard & Draiknehg

G.D, untuk modal intelektual dan keanggotaan Hengki Ardika

Can you give links to

1. Clients
2. Groups
3. Reports
4. Accounting
5. Task

For me to check out? It doesn't let me in through Android phone.

#### GHENKIARD OFFICE

A private company in title, PTE, PVT, (T.L.T.D) with acquired identification global which offers broadening Energy, Legal, Patent and Trademark, leasing Internet Protocol host's and networks to FinTech E-commerce as main operation for 15 hours of Kikouks Paok Ltd and PROFREVHA ™.

United Nations and International Mathematical Olympiad Board.

Succeeded Kristalina Georgieva, Dr. Geoff Smith, Prof. Matias Zeljko, Prof. Rev. Hengki Ardika. In partnerships with PayPal and Midtrans.

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HENGIARDOIS, Tripped Nitch, Nine Business Market, Kikouks Paok One Publication, Spy Agent Intelligent, Premiere Profrevha Organisation, profrevhatm740, Profrevha one for biodiversity sustainable.

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11. PROFREVHA Bank Central Margin and compensation onto deposits diverse away from poverty convictions.
12. HENGIARD Global Owner Office Legal, in writing, licensing, reading, for structured registration universe in sustainability.
13. Wednesday743ish University College Accredited breakthrough in genealogical majorities national, international, and global.
14. Educational Research centre. The University of North Sumatera, University College North Sumatera, the Neuroscience University Council for Management, Statistic, Economic, Developer.
15. MS.ED Management Statistical, Economic Developer Consultants for integrity majorities national universe.
16. Plaintiff Plain pontificating glorious notorious numerology.
17. Data science Plaintiff 421.7/1138/2003 The genealogical generation sustainability.
18. Ghenkiard & Draiknehg G.D, for Hengki Ardika intellectual capital and memberships.

English  
Indonesian  
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17. Data science Plaintiff 421.7/1138/2003

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18. Ghenkiard & Draiknehg

G.D, for Hengki Ardika intellectual capital and memberships.

Bangladesh- Saudi Arabia

Lowest Number- Lowest currency

Applicants: Bryson Henniger

Title: Consultant Setup

From interpretation of HOA, in business with its management and administration there are three conclusive aspects to have it work.

1. Beneficiary value;

A main major of making business to transaction and more, defined as salary per hour from noble donation of the owner.

2. Beneficial benefit; it's created from equity involves after Beneficiary Value is refunded.

3. Benevolent value, is the highest value for currencies that is measured from Beneficiary Value and Benefcial Benefits.

Subtitles: Research

From now and then, to 2026 of year. All applicants derived to £567 and £1098 in hour's. All funds collected to HOA enterprise value.

These cash is used as perimeter to adjust and probably managing company.

-The Capitalist and memberships-

I can show you where it's advisable company and organisations came from by filling the form which just only needs your consent.

<https://my.forms.app/form/60bb6b9f9773ff06f0dd7e58>

PROFREVHA™ team

Hengki Ardika.

[https://www.freelancer.com/get/ardikahengki?f= given](https://www.freelancer.com/get/ardikahengki?f=given)

<https://www.facebook.com/profrevha>

Kikouks Paok Limited.

Kikouks Paok (της οὐ) a name for Goddess and God/Holy spirit;

working on firm as built-in firms adapts from Olympiad- Greece as translator which already has few subsidiaries to Premiere Profrevha Organisation (PPO) onto PROFREVHA™, Profrev Noble Foundation, PROFREVHA One, Spy Agent Intelligent, as a firmware aswell.

Kikouks Paok subjectivity;

1. Advisory (Educational)
2. Assurance (Products)
3. Tax (Cash)

Kikouks Paok projects;

1. U.C.N.S.

University College North Sumatera; is iname from Universitas Sumatera Utara; Statistical Economic major.

2. Washington DC; U.C.N.S, United Council Neurologic Subspecialties (postdoctoral)/patenting.

Kikouks Paok main products;

1. One publication.

Kikouks Paok published text, books, arts, movies, that can be performed as media and consumer public.

2. Nine business Market.

Kikouks Paok provides products miscellaneous, homemade with accreditation regular sale.

the Owner, Hengki Ardika (17 years old) which has performative as price Rp 5000 to Rp 255000 (£0.50-£18.00) over year 2003. In April 4th 2021 he builds Profrev ® to its Kikouks Paok on 2007 June 14th on his plaintiff.

Recent issues (covid 19) collected by Kikouks

Paok;

'19-2020'

'20-2121'

'21-2222' Backwards Class--(D.N.S)

'10-1111' Tenure--(D.N.S)

" Triangle 012 'plaintif'. (Kikouks Paok)"

Hengki Ardika, Lecturer. (the Laureate)  
Sourced of Romans, Russian, and English.

Kikouks Paok Limited.

Kikouks Paok ( $\tau\eta\varsigma \kappa\kappa$ ) a name for Goddess and God/Holy spirit;

working on firm as built-in firms adapts from Olympiad- Greece to Premiere Profrevha Organisation (PPO) onto PROFREVHA ™, Profrev Noble Foundation, PROFREVHA One, Spy Agent Intelligent, Tripped Nitch and IKA, Hengkiardois, OGRN & IPP, VAE vs TNUC, Ghenkiard Office.

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Website.

<https://kikoukspaok.simdif.com>

Industry.

Sole proprietorship

[[File:Profrevha.png | thumb | Kikouks Paok Ltd]]

<https://commons.wikimedia.org/wiki/File:Profrevha.png>

Kikouks Paok Limited.

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#### GHENKIARD OFFICE

A private company in title, PTE, PVT, (T.L.T.D) with acquired identification global which offers broadening Energy, Legal, Patent and Trademark. Cybersecurity and infrastructure office, leasing Internet Protocol host's and networks to FinTech E-commerce as main operation for 15 hours of Kikouks Paok Ltd and PROFREVHA™.

{ {Infobox User | en | website = <https://kikoukspaok.simdif.com> | image = [[File:Profrevha.png|thumb|Kikouks Paok Ltd]] | color = Grey | title = Ghenkiard | GTalk = wednesday743ish@gmail.com } }

[[File:Ghenkiard.jpg|thumb|Ghenkiard Office Admission]]  
<https://commons.wikimedia.org/wiki/File:Ghenkiard.jpg>

[[File:Ghenkiard Sign.jpg|thumb|Ghenkiard

signature 19 June 2021]]  
[https://commons.wikimedia.org/wiki/File:Ghenkiard\\_Sign.jpg](https://commons.wikimedia.org/wiki/File:Ghenkiard_Sign.jpg)

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{ {User infobox | userboxes = Hengki Ardika | fontcolor = Black | color = Blue | image = [[File:Ghenkiard.jpg|thumb|Ghenkiard Office Admission]] | name = Ardika Hengki | Signature = [[File:Ghenkiard Sign.jpg|thumb|Ghenkiard signature 19 June 2021]] | birthdate = 8 January 1986 | education = Universitas Sumatera Utara | website = <https://profrev.simdif.com> | Facebook = <https://www.facebook.com/hengki.ardika> } }

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{{Infobox User/en|website=https://kikoukspaok.simdif.com|image=[[File:Profrevha.png|thumb|Kikouks Paok Ltd]]|color=Grey|title=Ghenkiard|GTalk=wednesday743ish@gmail.com}}

I am Canadian broadening project from Indonesia, China asian market broking, an alumnus IMOB. You can take me for invention etc.

Zoom

Hengki Ardika is inviting you to a scheduled Zoom meeting.

Topic: Hengki Ardika's Personal Meeting Room

Join Zoom Meeting

<https://us04web.zoom.us/j/2090598372?pwd=cmljeTNaZC9RVmpqOXB6QUorRWtNdz09>

Meeting ID: 209 059 8372

Passcode: gRg7y7

Legal service from Pakistan

\$30.00 – 250.00 USD

BIDDING ENDS IN 6 DAYS, 19 HOURSI am looking for licensed lawyer in Pakistan helping me

to solve a simple commercial case in Pakistan. I need a formal legal notice issued under seller law firm in Pakistan. Seller shall submit his valid legal license as I need to make sure that he has the legal capacity to handle.

Skills Required

Legal

Contracts

Employment Law

Legal Writing

Project ID: 30514607

Hongkong-Pakistan

June 13 2021

The Capitalist: Russia, Romania, UK, USA  
Hongkong Estimated: Czech, Poland, China.  
Invoices came: East Asia.

Solution.

1. The firm needs International Internet Protocol for FinTech and e-commerce.
2. ID merchant is a solution.
3. Complete applicants should have been sending in consideration and consent. (\$183)

Canada

Best regards,

Hengki Ardika.

Project ID: 30514607

(Hongkong-Pakistan)

June 13 2021

The Capitalist:  
(Russia, Romania, UK, USA)

Hongkong Estimated:  
(Czech, Poland, China.)

Invoices came:  
(East Asia.)

Solution.  
1. FinTech and E-commerce.  
2. ID merchant.  
3. Complete applicants (\$183)

(Canada)  
Best regards,  
Prof. Rev. Hengki Ardika, A.M.D

VAE vs TNUC

1. Introduction;  
Mathematician in Statistical Economic Diplomat, was born January 8th 1986, an Olympiad to Olympians, on words and motions to siglum GRN, Founder and Chief Executive Officer Kikouks Paok Ltd, President Director Chancellor and Chairman One publication Corporate, Nine Business Market incorporate, Premiere Profrevha Organisation, PROFREV ®, PROFREVHA ™, PROFREVHA One, Spy Agent Intelligent, Kikouks Paok ©, Tripped Nitch and IKA, Hengkiardois.

2. Business planning;  
• Validating Accreditation Essentials, is about

patenting, market in traffic that cost monies, VAE was born to devine it how it's getting not extremely intense by being Independence Company and Organisations or ventures in vendor.

• The Neuroscience University Council, down on Kikouks Paok Ltd, PROFREVHA ™ and Ghenkiard Office offers classification donation with human cash idea, or just benevolent value.

3. Results;  
Applicants: Hengki Ardika TN  
Birthday: 8 January 1986  
Nationality: Indonesian  
Company: TRIPPED NITCH  
Titles: Non-profit organisation, Science Website, Reference Website.  
Job title: Director  
Product:  
No. 02174  
Patent in: Poland 4344  
Patent out: Russia 62  
Patent field: 27 Poland  
Patent e-commerce: 36 Canada  
Proethician: Hong Kong Romans 35 02  
Business Patent: 02 27 35 36 43 44 62  
FinTech and e-commerce Company Organisation: 000

AB

DC

A1986 B0  
D8 C1

A2021 B35  
D7 C6

AD1  
BC9

50= TRIPPED NITCH

05= Poland

No. 4555566710 (Nine Business Market)

Object Tenure

BP: VAE

International Standard Charge (ISC): £9

Enterprise Value:

- $8/2 \times 9 = £36$
- $7/3 \times 9 = £21$
- $6/4 \times 9 = £13.5$
- $5/0 \times 9 = -$
- $2/8 \times 9 = £2.25$
- $3/7 \times 9 = £3.86$
- $4/6 \times 9 = £6$
- $0/5 \times 9 = 0$

Global Standard Charge (GSC): £9+

Enterprise Value:

- $9 \times 4 = £36$
- $9 \times 3 = £27$
- $9 \times 2 = £18$

National Standard Charge (NSC)/Allowances in

All currencies: 4

Enterprise Value:

$4 \times 3 = 12$

$4 \times 2 = 8$

4

Breaking Market/Maximum Charge:

Enterprise Value = £1098/hours

£4,392

£2,562

£1,647

£274.5

£470.57

£732

-

0

The Capitalist £5000

Membership £333

Non membership £0-Loaned/OFF

United Nations (UN)

TAX:

Non membership; £333-£5000

Membership; £1-£333

The Capitalist; Free

Reserve Replacement Ratio

0:333:5000

Scientific Data: 666/10000

LH 60

TH 1745

A 65

RS 5

BA 5

No. 8844

Company name: GRN

Acronym: Grants Reconnaissance Neuroscience

Status: Profitable Project

Description: GRNs Patent and Trademark Office.

Provisional and complete accrediting with fees credit in limited, unlimited, year, month and day.

Pricing: ISC, NSC, GSC.

Website. ghenkiardoffice.simdif.com

Unlimited free: £39,528

Pay \$39,528 (all pays are in USD)

PPO adjustable: £9,624,857.18/2026\*

Limited Fees Credits: £4392

Yearly: £400

Monthly: £36

Daily: donators.

What missing!!

1. Programmer Machine Learning Firebase, Flutter, etc
2. Restricted by tight Economic market. (12%)
3. None is bothered.

No. 421.7/1138/2003

Company: The Neuroscience University Council (TNUC)

VAE vs TNUC

1. Business planning;

- Validating Accreditation Essentials, is about patenting, market in traffic that cost monies, VAE was born to devine it how it's getting not extremely intense by being Independence Company and Organisations or ventures in vendor.
- The Neuroscience University Council, down on Kikouks Paok Ltd, PROFREVHA™ and Ghenkiard Office offers classification donation with human cash idea, or just benevolent value.

2. Results;

Applicants: Hengki Ardika TN

Birthday: 8 January 1986

Nationality: Indonesian

Company: TRIPPED NITCH

Titles: Non-profit organisation, Science Website, Reference Website.

Job title: Director

Product:

No. 02174

Patent in: Poland 4344

Patent out: Russia 62

Patent field: 27 Poland

Patent e-commerce: 36 Canada

Proethician: Hong Kong Romans 35 02

Business Patent: 02 27 35 36 43 44 62

FinTech and e-commerce Company Organisation: 000

AB

DC

A1986 B0

D8 C1

A2021 B35

D7 C6

AD1

BC9

50= TRIPPED NITCH

05= Poland

No. 4555566710 (Nine Business Market)

Object Tenure

BP: VAE

International Standard Charge (ISC): £9

Enterprise Value:

- $8/2 \times 9 = £36$
- $7/3 \times 9 = £21$
- $6/4 \times 9 = £13.5$
- $5/0 \times 9 = -$
- $2/8 \times 9 = £2.25$
- $3/7 \times 9 = £3.86$
- $4/6 \times 9 = £6$
- $0/5 \times 9 = 0$

Global Standard Charge (GSC): £9+

Enterprise Value:

- $9 \times 4 = £36$
- $9 \times 3 = £27$
- $9 \times 2 = £18$

National Standard Charge (NSC)/Allowances in All currencies: 4

Enterprise Value:

$4 \times 3 = 12$

$4 \times 2 = 8$

4

Breaking Market/Maximum Charge:

Enterprise Value = £1098/hours

£4,392

£2,562

£1,647

£274.5

£470.57

£732

-

0

The Capitalist £5000

Membership £333

Non membership £0-Loaned/OFF

United Nations (UN)

TAX:

Non membership; £333-£5000

Membership; £1-£333

The Capitalist; Free

Reserve Replacement Ratio

0:333:5000

Scientific Data: 666/10000

LH 60

TH 1745

A 65

RS 5

BA 5

No. 8844

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Monthly: £36

Daily: donators.

What missing!!

1. Programmer Machine Learning Firebase, Flutter, etc

2. Restricted by tight Economic market. (12%)

3. None is bothered.

No. 421.7/1138/2003

Company: The Neuroscience University Council (TNUC)

(GMS)

General Marketing Sponsorships

Court

D2/52/167/267

Registration Form

Kikouks Paok Ltd Review

Participant Lucky Hananto	£315 Yearly fees for Patent and Trademark £36-£9-£4 Limited Patent and Trademark £36 International and Global £12 National £4-9
Requirements Qualified KJPP DFH & REKAN	
Accreditations National	
Membership PPO	GMS/Administrator P&C/Moderator
Occupation Appraiser	Tax Company in Enterprise Value Demands Inventory= Unlimited Patent and Trademark Office PPO= Premiere Profrevha Organisation Fee= Foundation for Economic Education CRED= Company Registered PTM= Patent and Trademark VAT= Value Added Tax IPP= International Protocol Prostration PROFREVHA= Profesional Reverends Hengki Ardika
I don't see any authorities on KJPP DFH & REKAN, we serve that on organisation. We don't send you contract yet due to of that. You would have been capable sending one first!	
Freely talking to me here on Google Hangouts!	
Applicant: Lucky Hananto ID: 3674062008760011 Birthday: 20-08-1976 Company: KJPP DFH & REKAN PROFREVHA™ CRED: 324822032425 PROFREVHA™ PTM: 21351965 PROFREVHA™ VAT: ID 212135147251 IPP: Austria-Russia-Indonesia	Unlimited Patent and Trademark Office PPO= Premiere Profrevha Organisation Fee= Foundation for Economic Education CRED= Company Registered PTM= Patent and Trademark VAT= Value Added Tax IPP= International Protocol Prostration PROFREVHA= Profesional Reverends Hengki Ardika GMS= General Marketing Sponsorship P&C= Promoters & Contenders
Tax Company in Enterprise Value Demands Inventory £3,264 Fillers Fee £1.02816 Yearly Patent and Trademark	professionalreverendshengkiardika hktb-dgnq-ukds-vvux-xarv STRIPE

Halo! Kamu bisa mengunjungi online shop Tripped Nitch dengan klik link ini:  
<https://tokko.io/trippednitch>

Lewat Tokko, kamu bisa membeli produk saya & cek status pesanan tanpa perlu mengunduh aplikasi.

Lihat cara membuat pesananmu lewat Tokko di sini ya:  
<https://www.youtube.com/watch?v=hVHnKVR4ciE>

Yeet, all employees there should have been yours and gain up for yourself by letting them join to Proficiency in English.

Price starts:  
\$5+

Employees will be increasing its way for you to concern.  
All accreditation and authorities is handed by my company.

If you' don't give me a consent you can show me yours.

Best regards,  
Hengki Ardika.

I

Your

name,j  
IKA  
25th Intelligences Kappa Agency

Patent:110130001

11+13= 24 a split pontifical over 52/2021  
0000; a stereotypical M 40  
1; 167 spacious in humanities.

L20  
Hardika

FMOIS RWCIA IILW SAI K  
Fields Medalist Olympiad intelligence Service Right Wing Central Intelligence Agency International Intelligences Left Wing Spy Agent Intelligent Kappa

February 2nd.

Sempali 4A-1 Lalang Cucur Rantau  
Karang Baru Tamiang Aceh  
Indonesia 24474  
Plaintiff: 421.7/1138/2003

PROFREVHA™

GENERAL MARKETING SPONSORSHIPS.  
WAGE: U£2-7 PPO/hours

Reg Code: KP-67365PROFREVHA  
Applicants: KP011517167PROFREVHA  
Date: May 28th 2021  
Clouter: 2  
Name: Lucky Hananto  
Email: luckyhananto@gmail.com  
Occupation: Professional Scholar

PROFESSORIAL SCORE TEST

O programme;  
(Function Of)  
Brought governmentalist June 3rd 2021  
by Hengkiardois for global accreditation.

G programme;  
(Function G)  
In distinguished of educational advisories  
for majors like students and tribe.

R programme;  
(Function R)  
Work of company organisation  
for beneficial platforms.

N programme;  
(Function N)  
Broading organisation  
to capitalists and membership.

OIS 35364343  
O2  
IS27

Omega is winning you like me!  
  
Name: Hengki Ardika  
Company: Kikouks Paok Ltd  
Patent: 2120280000027587  
Title Founder: 212021000027586  
Title CEO: 21202100027586  
Title President: 2120210027586  
Title Director: 212021027586  
Title Chancellor: 21202127586  
Title Employees: 2120237586.1  
Title Participants/Students: 212048586.05

SN 271735352021/0717  
OISSN 378989333

0= 100013011×2.1378989333  
OSN 213817710  
GMS/administrator

Moderator  
100013011×2.12028  
212005587

Chancellor position:  
1. University  
2. Patenting

Employees position:  
1. General Marketing Sponsorships  
2. Promoters  
3. Contenders

Katja Danielsen  
Preston  
Moderator.  
212005587

Chanelle  
Administrator  
213817710

Founder and CEO, PPO

Knocking the world. Conquer  
2021/52/2028

2037

0-17 Left Wing CIA to Right Wing 27-62  
March 29th 2021-May 28th 2021  
HENGKIARDOIS.

SN 271735352021/0717  
OISSN 378989333

0= 213,817,710

Membership:

1. Selling anigav to God; Dogs bark. Choked.
2. Clout Chaser Wrecked

K. 2037

"Terrorist idiot thinking got no coleslaw by seeing  
the world and finishing coleslaw"

P. 2028

Siglum; 1-05-9

£1,344×1.94, 00063309958  
£2,607.36

Amy Andersen

Loss of PROFREVHA ™

Lol

Pseudo 0-infinite -  
Anti- pseudo -0-infinite (finite) +

God bless America for energy

Covid 19 tenure vivid 29

√

NZ

Δ

OIS

2120280000027587

Finished

Loss of PROFREVHA ™

Pseudeis

£1,344×1.94, 00063309958

Savage

£2,607.36

Olympiad intelligence Service

SN 271735352021/0717

Lying in voices 51/2020

OISSN 378989333

BT faith

0= 100013011×2.1378989333

213817710

GMS

Moderator

100013011×2.12008

212005587

Worth acquaintance obedience hustler  
Asia Pacific Tesla motors

1. Advisory
2. Assurance
3. Taxing
4. Researching
5. Management
6. Marketing.
7. Worth working

CIA Report: 2000/40

£50

1 K.P= £0.02

1 K.P coin= Rp 0.000000005= 5/1000000000= 40000000/0.02

5 shillings = £40  
£0.00063303609958/hours

Rp 0.000000005

1 K.P

Jessica Panchatha Yonick Vince  
£567/hours

PROFREVHA™ £1098/hours  
Hengki Ardika

<https://www.free-barcode-generator.net/issn/>

Ohio, May 30 2021  
maryanasjane@gmail.com

Enterprise Incorporated; Hengkiardois  
Global business; OIS

Ready or not, here I come!  
July 2021

Presidency 2037  
Alumnus & Aumina 2026

Chatango

I am General Marketing Sponsorship at Kikouks Paok Ltd would take you in a shell and away from it. Please comfort your appointment!

Beneficiary Value: £0.0006338,  
Beneficial Benefits: £1.94,  
Enterprise value: Beneficial Benefits/Beneficiary Value; cryptocurrency 3000

Interpretation Cryptocurrency: 1 Bitcoin= Rp. 800.000.000

Cryptocurrency: Enterprise value  
cryptocurrency/Interpretation Cryptocurrency;  
0.00000375

Sign up Bitcoin: 0.00270000

Benevolent Value: Sign up  
Bitcoin/Cryptocurrency; 720

"Supernovas/Amazing"

6.3 630. 2021 years, 195 months, 814

days

1 10. 62 years, 6 months, 25 days

2037/679=3

195/12=16.25 814/30= 27.133

04:20. 1:30

58 years, 5 months, 7 days

6/5=1.2

25/7=3.5.

Diurnal (Bright/dork) (94.5) (147) (252)	3. £366 4. $4/1 \times 122 = £488$ (similar) 5. $7/3 \times 122 = £284.666667$ 6. $3/2 \times 122 = £183$ 7. £610 8. £1098
---	---

123456789.    631325374(567)  
 0

0  
 315  
 Nocturnal (dark)

Kikouks Paok Ltd Appointments

1. 2037; Morown.
2. Established with mission.

Reserve Replacement Ratio

1. 1:9
2. 1:4
3. 3:7
4. 2:3
5. 5:0

Reserve Requirement Ratio (predecessor/ no square)

0. 0
1. 63
2. 94.5
3. 126
4. 147 (not similar)
5. 189
6. 252
7. 315
8. 567

Relate Response Respect (Professor/ square)

0. 0
1. £122
2. £244

PROFREVHA LAW

"R/programme"  
 'no repeats'

R-G-N-  
 H-E-K-I-  
 A-D

-statistical/statistician-

N  
 -!`-  
 '\sqrt\_-/

Hi=N  
 Hi=N  
 Hi=N  
 Hi=N  
 hi=N  
 H=N  
 = And not is Δ

Professional Reverends Hengki Ardika  
 North Arctic Northic zero degree  
 Catching hail in the rain  
 Amazing

Signature  
 RGNHEKIAD

Ργνηκιαδ  
 ΡΓΝΗΕΚΙΑΔ

Hengkiard

Password: hengkiard270801198607

Special Price Awards

Happy Ramadhan and Eid Al Fitr

General Marketing Sponsorship

Job description:

1. As pre-professor;  
promoting and contending  
certain participants or audiences  
through companies such  
Kikouks Paok Ltd,  
One publication Corporate,  
Nine Business Market incorporate,  
Tripped Nitch ©,  
Premiere Profrevha Organisation,  
Profrevha ™,  
Profrevha One,  
Spy Agent Intelligent,  
includes Google,  
Facebook,  
Simdif,  
and other authorities  
business company development.

2. As Promoter;  
collected business materials  
and introduce it or more  
via audiences or participants  
at seminar or webinar.

3. As contenders;  
Promoter assistant;  
prepare gala promotion

to the end conviction  
of business company development.  
(Problem and solution)

Responsibility:

1. Kikouks Paok Ltd memberships signature.
2. Emerging business company development signature.
3. Heil loyalty to organization. (Briefings, meeting, etc)

Employee.  
Paok Ltd Founder and CEO

Kikouks

Hengki Ardika

5.0 Promotion and Tripped Nitch ©

Της ω; the cc, centimetre cubic, clout chaser, spelled of He Ng Ki leaded by President Director Chancellor and General Marketing Sponsorship with forces armed promoter and contender as benefits as 10% and 48% Kikouks Paok Ltd income, also 52% and 90% beneficial the company employees, heils social politics Tripped Nitch ©.

Meta unsourced;  
Promoter:  
holding company launches,  
52% benefits,  
with or without unrivalry  
in seminar and webinar.

Contenders:

Adv-ing,  
preparation,  
to Gala Promotion.

Promotion: (Hot prospect) 12% Statistical Economic Traffic.

Contention from Contenders:  
(Struggling/unsuggested) below 12% Statistical Economic Traffic.

Junior Research fellowship, U.C.N.S, Ardika Hengki.

Message and Chat with us on:  
<https://trippednitch.simdif.com>

Theory Number and Group Theories  
in Mathematical Statistics Economic

Mathematics Theory Number

1 1 0  
2 2 4  
3 3 6 18  
4 4 12 48  
5 5 20 100

Statistical Group Theories

- Small Square- Reverend
- Big Square- Reverends

Economics Presidency Salary hour's

- £63
- £315
- £567

Contact page

Here you can fill the inquiries about Kikouks Paok Ltd and subsidiaries company anytime. Sources: 1. Google Profrevha-tm2. Google Profrevha3. Profrevhatm740 Workplace (demo)4. Spy Agent Intelligent5. PROFREVHA One6. Profrev7. Profrevha8. Kikouks Paok One publication9. Nine Business Market10. Kikouks Paok Ltd11. Kikouks Paok (Email and Chat)

Hengki Ardika.  
Kikouks Paok Ltd. Founder and CEO

## JOB VACANCY

Relate the company Kikouks Paok Ltd, response it with enterprise value materials to show its enterprise value of Kikouks Paok Ltd in webinar for respect.

Points of view:

- Beneficiary value of Company
- Beneficial Benefits company as Rp. 500,00 and £0.05 copyright.
- Main and Subsidiaries Company testimonials.

Sources:

1. Google Profrevha-tm  
<https://g.page/profrevha-tm>
2. Google Profrevha  
<https://profrevha-tm.business.site>
3. Profrevhatm740 Workplace (demo)  
<https://profrevhatm740.workplace.com>
4. Spy Agent Intelligent  
<https://spyagentintelligent.simdif.com>
5. PROFREVHA One  
<https://profrevhaone.simdif.com>
6. Profrev  
<https://profrev.simdif.com>
7. Profrevha

<https://profrevha.simdif.com>

8. Kikouks Paok One publication

<https://onepublicationcorp.simdif.com>

9. Nine Business Market

<https://ninebusinessmarketincorp.simdif.com>

10. Kikouks Paok Ltd

<https://kikoukspaok.simdif.com>

11. Kikouks Paok

<https://kikouks-paok.business.site>

PROFREVHATM740

ONE SIGN ON FOR KIKOUKS PAOK LTD  
APPOINTMENTS.

We serve you in advisory,  
assurance,  
and tax testimonies  
in membership  
and ownership.

Q&A

Customer:

"How do I get Rich?"

Limited Company:

"Rich is brought eternally  
by all civitas and putting a siglum  
on sale to assurance  
then earning from tax  
to achieve personal or company worth  
through beneficiary value  
and beneficial benefits  
is one way to be rich.  
(Cash)"

In Testimonials of  
Economics Statistical Olympiad,

Hengki Ardika

Kikouks Paok Ltd Founder and CEO

1. UGC qualification. (could be an optional)

2. Interview Section.

3. Kikouks Paok Ltd Review.

4. Measurements Contract Form; please send your  
proper information and appropriate photo for  
official badge.

5. Credits.

6. We congratulate you for visiting;

KIKOUKS PAOK LTD REVIEW

52-167-267

Participant:

Adrian Sani

Requirements Qualified;

The Mentor Initiative Indonesia NGO

Accreditation;

National,

Premiere Profrevha Organisation (PPO)

Membership:

Spy Agent Intelligent (S.A.I)

Occupation:

Lecturer.

PROFREVHA™ Beneficial:

1. One publication

Organization serves all publication promotion in membership.

2. Nine Business Market

Organization places all masterpieces on catalogue to sale.

28-04-2021

Hengki Ardika

PROFREVHA™ Founder

HENGKI ARDIKA

profrevhatm740

Corrine Elizabeth Milligan

S.A.I 211,027,453

Russia 2021

Prof. Rev. Hengki Ardika

Mathematician in Statistical Economic Diplomat

Hengki Ardika

Kikouks Paok Ltd Founder and CEO

Credits

Page 1/3

Kikouks Paok Ltd

Ownership:

Prof. Rev. Hengki Ardika

A. Primary Operations;

1. PROFREV ®

Division and Department; Educational, Production, Economic.

2. PROFREVHA One

Division and Department; Data management

3. PROFREVHA™

Division and Department; Financial Beneficiary

4. S.A.I

Division and Department; Informer, Students, Lecturer, (Mentor)

5. PPO

Division and Department; places and office, devices. (One house)

B. Secondary operations/Guardians;

1. One Publication Corporate

Coleslaw; 1% for domestic publication.

• OPC charged 1% for Benefcial Benefits second buyers.

• Pricing from copyright onto 48% profitable.

2. Nine Business Market incorporate

Coleslaw; 9% for domestic sale.

• NBMI charged 9% for Benefcial Benefits second buyers.

• Pricing from copyright onto 48% profitable.

Page 2/3

Level in Gradient

Pre-participants

Cost: £0.50

Cost: Rp. 5000

Participant

PROFREVHA One Selection for personal and company.

Cost: £2-£18

Cost: Rp. 20.000- Rp. 255000

Employee  
UGC Test required  
International Mathematical problem required  
(optional)  
Salary: (pay per view) from Company Beneficial Benefits.

Sponsorship  
Cost: £221-£500  
Cost: Rp. 4.000.000-Rp. 10.000.000

Kikouks Paok Ltd Ownerships  
Firmwares a Trade  
Cost: up to £500B  
Cost: up to Rp. 100B

Page3/3  
PROFREVHA™

Noble foundation and Organisation

Occupation and Membership  
1. Pre-participants; people are in PROFREVHA One recruitment operations.  
2. Participants; people are in passed PROFREVHA One recruitment operations.  
3. Employees; people who achieved or enrolled with PROFREVHA™ referral.  
4. Sponsors; people or instance whose totally supports Premiere Profrevha Organisation with condition and terms through PROFREVHA One.  
5. (Optional) Brand Ambassadors; endorsed and be endorsements.

All membership is in beneficial organisation equality.

02-05-2021  
Premiere Profrevha Organisation

Pythagoras of Samos (triangle and integrity) and Pascal Binomial Theorem (Theo adding/+)

Subject: zero theories  
Object: Tenure (0-10)  
Major: Prof.Rev  
Sub major: Statistical Economic  
Lecturer: Hengki Ardika  
Results: connection Prof.Rev (PROFREV)  
Product: Discernment  
Law: R to N  
Character: G

O.G= 1959=1 (Romania); 2021=62 (Russia)  
O.N= 1969-(birth year)  
Discernmentis O.G= O.G-10  
Discernmentis O.N= O.N-10

Connection PROFREV  
KT>5 of RW

29031908-28052020  
112years,60days  
RW

Tenure logo  
0  
123456789

Discernment  
Hengki Ardika 27  
Rev\* Hengki Ardika 27-(20)\*  
Founding fathers 7  
\*= K= 20= youngest pope= Benedict 9

Pascal:  
100 100  
100  
0= Grandma and Grandpa from Mother and Father

Prof= £100+£100+(Age in Alumnus/Alumina)

-=Prof

`=Rev

ζ= Prof. Rev. Hengki Ardika

7 founding fathers, 7 continents, one world to breath

O.N locations: Arabia, Israel, India

O.G locations: Romania, UK/USA, Russia

Της και χενγκι αρδικα

Ηενγκι αρδικα

Πρόεδρος δαφνοστεφανωμένο

R

NGR siglum.

Rev=-1959

Prof= +1959

Pontifical 267 (2021)

\*Humanity 167 (2021) \*disposed after RW has gone.

Badness/Discernment Year of OG 52 (2021)

PROFREV Law: Anything minus 10 is discernment.

## THEORY NUMBER

Welcoming to Kikouks Paok Ltd

Owner Relatability

1. Used all accreditation of Limited as pride, Limited is always backing you up at any majority you have taken.

2. Discernment is down for all feasibility for the conscience.

3. It's only the nocturnal.

4. The grants is showing.

5. Pulled out and opened destiny.

Owner Respectibility

1. You are profesional and reverends to yourself.
2. Admission brought aswell by limited.
3. Ineligibility.
4. It's the grants.
5. Only £221.
6. Gratuitous.

Owner Responsibility

1. Working on PPO in UGC.
2. Gratuitous £0.50-££18.00.
3. Yours.

"A good God  
to the dadties  
and all weighing  
to  
the biggest"

Deals and Donations

PROFREVHA™

Contract

Product Type:

Value:

Buyer;

Name:

Company:

Email:

Participant.

Employee.

$10^x = 30.5$  billion

$x = \log 10^{30.5}$  billion

130.5 Billion

## PROFREVHA LAW

1. Riddle is with one question should have been had to zero or one answer.
2. Riddle is with two questions should have been had to two or four answers.
3. Riddle is with three questions should have been had to six or eighteen answers.
4. Riddle is with four questions should have been had to twelfth or forty-eight answers.
5. Riddle is with five questions should have been had to twenty or one hundred answers.

100 IS PERFECT

100%

## Predecessor

1. Nothingness, pseudo, false (finite and infinite).
2. Zero theorem.
3. Pascal binomial theorem.
4. Pythagoras of Samos triangle and integer.

In memoriam Simon Philip Norton 2019 (Special Price IMO)  
Hengki Ardika, Lecturer. (Gold, silver, and special price IMO)

## Reference;

May 13th 2021, Ethical Mathematics in Olympiad Society, Ardika Hengki, One publication, PPO-52-167-267, Indonesia.

Premiere Profrevha Organisation

Established Time:

29-04-2021

Address:

Sempali 4A-1 Lalang Cucur Rantau  
Karang Baru Tamiang Aceh  
Indonesia 24474

Plaintiff: 421.7/1138/2003

Constrictor:

Division 1. Production

- PROFREV Noble Foundation (Profrevha) Department  
Products, marketing, customer affections and affectionate.

Division 2. Financial Company

- PROFREVHA™ Department  
Pricing, trade, bet direct.

Division 3. Data management

- PROFREVHA One Department  
Stating, compute, Brainerd.

Division 4. Legacy and Accreditation (DENT)

- Spy Agent Intelligent Department  
Publications, publishing, go settle Midas.

Vision:

1. Master degree qualifications
2. Super Stain Ability
3. Genuine package with fame.
4. Worth acquaintance to another.
5. Educative, safe, secure, and peace.

Mission:

1. Reach 6561 members classified as pre-participants, participants, employees, sponsor, to work through Premiere Profrevha Organisation by names professional and reverends.

2. Each 10 tenure members should achieve 20% company income.
3. Establish with academic value based on master degree from university.
4. Getting safe and secure in finishing admission from real life.
5. Verified as premiere Organisation with all beneficiary aspects.

Moto:

"Respect, response, relate"

the Plainers quote:

"6561 is meant to be United Kingdom to Australia."

"All features used for us as peace."

" $119 \div 17 = 7$ "

"Plaintiff; 421.7/1138/2003"

Year Revenue:

£1.94,463036/hour (2021)

Business Products:

1. PROFREV Noble
2. PROFREV Organiser
3. PROFREV UGC
4. PROFREV Consultant
5. PROFREV Tena Book
6. PROFREV Ftenurre
7. PROFREV Noble Referral
8. PROFREV Organiser Referral

Product value:

- £348,00 (Main Products)
- £467.5 (Referral 1+ Referral 2) (Beta products)

PROFREV Noble Organiser (Profrevha Referral Contract):

1. 25% of profitable business is own by PROFREV Participants.

2. 5% of Beneficiary Business is own by PROFREV Participants.

Sponsor Benefits:

Sponsor is safe and secure.

Sponsor is in high position within business to development.

Sponsor role is applicable to another.

Sponsor is given Euler of operations.

Sponsor is go public business on the fame .

Sponsor is in the highest link up to other.

Sponsor is undefeated with own operations.

20% company income+ 20% products achieve (Main Products)

20% company income+ 20% products achieve+ 12% emerging contract (Beta Products)

- Pre-participants; PROFREVHA One recruiters.
- Participants; PROFREVHA One recruitment test passed .
- Employees; members Premiere Profrevha Organisation.
- Sponsors; members for dividend.

As classroom management, Kikouks Paok will be adding you and work on all appointments from here! Please don't get hesitate to post!

Indonesia

5000÷78888

Rp 0.063381/hour

Year Revenue

$8760 \times 0.063381 = \text{Rp } 555.21756$

$8760 \times 0.000633809958 = \text{P } 5.55217523$

(2 days ago)

Assets and Banker in cryptocurrency

May 10th 2021

£864

Membership Occupation  
April 28th 2021  
£288

32% company income to membership occupation.

PROFREVHA™  
Noble foundation and Organisation

#### Occupation and Membership

1. Pre-participants; people are in PROFREVHA One recruitment operations.
2. Participants; people are in passed PROFREVHA One recruitment operations.
3. Employees; people who achieved or enrolled with PROFREVHA™ referral.
4. Sponsors; people or instance whose totally supports Premiere Profrevha Organisation with condition and terms through PROFREVHA One.
5. (Optional) Brand Ambassadors; endorsed and be endorsements.

All membership is in beneficial organisation equality.

02-05-2021  
Premiere Profrevha Organisation

Beneficial Benefits is salary per hour of established company in year revenue.

#### Agreement to emerge

Premiere Profrevha Organisation as broader organization;  
is established on April 4th 2021 brings 36 countries and more to elect many developers in Benefecial aspect.

PROFREVHA™ gives many beneficial company

such a;  
Benefecial Benefits, Beneficiary Value, connection, products analyst, and also assurance.  
Please send your applicant to be analysed by organization in;

[www.profrevha740.workplace.com](http://www.profrevha740.workplace.com)

By joining Premiere Profrevha Organisation it's emerged to £1.94,463036 per hour as plaintiff developers.

the Capitalist,

Hengki Ardika  
Premiere Profrevha Organisation Chairman

Premiere Profrevha Organisation

#### Agreement to Emerge Form

Company name:  
Establish time:  
Address:  
Type of Company:  
Year Revenue:  
ISN: (optional)  
Plaintiff: (optional)  
Owner/s:  
Owners Birthday:

Photo  
Logo  
Owner picture

Signature  
Owners

Premiere Profrevha Organisation Credits		440/007 30112017/05051955 0420/efgh
Beneficiary Value:		
Benefecial Benefits:		440 <sup>2</sup> +420 <sup>2</sup>
Products analyst:		370000H
Assurance:		608.276253
Connection:		
PPO SN:		Zero gets banned
Prostration:		44/7 311217/551955 42/EFGH
Zero Theorem		
MARS 8.5		
Zeroid 17/2		3700=3112117 ABCD=551955 60.827
$\sqrt{13} \mid \sqrt{189}$		440/7 08011986/05052021 07:43/21:37
(2,3)   (15,6)		
Hungary. UK South Africa Kazakhstan Cuba		
Czech.Germany Yugoslavia Poland Romania		
3.60555128   13.7477271		
5.   9		
Right Wing		The Planet
Covid 20 (2021)		
\$600000.   \$599986.667		Job vacancies: Relator Responder for Respect (RRR) Job title: Promoters Salary: £2-£6, £7, £10/hours Requirements: <ul style="list-style-type: none"><li>• Master Degree.</li></ul>
\$4000		
The Planet		Responsibility: <ul style="list-style-type: none"><li>• Total the Obediences;</li><li>• Promotions</li><li>• 3 numbers of Test</li></ul>
440/7= 30 Nov 2017 (04:20)/5 May		
1955(EFGH)= 0/123456789		
(Hair)-----		
-----(thread)		Job title: Contenders Salary: £0.000633809958-£1.94,463036/hours Requirements:

•prefer Master Degree

Responsibility:

- Total the Obediences;
  - Issues;
  - 1. Problems
  - 2. Solutions
  - 3 numbers of Test
- <http://scholar.google.com/citations?user=8oZD DekAAAAJ&hl=en>

Business Affiliations  
(Products Analyst)

- PROFREVHA™- Hengki Ardika  
35 y.o.

- Apple Inc- Steve Jobs  
21 y.o;

PROFREVHA™ and Apple Inc Beneficiary Accumulations

- Apple Inc Beneficial Benefits (BB) is £116.671737/hours (01-04-1976)  
Apple Inc Beneficial Benefits II (BB II) is £311.134773/hours (01-04-2011-present)

Beneficiary Value (BV) is £0.50 ÷ (total hours for 9 years old)

- PROFREVHA™ Beneficiary Value (BV) is pence 0.000633809958/hours. (08-01-1986)  
PROFREVHA™ Beneficial Benefits (BB) is £194.463036/hours (08-01-2021)  
PROFREVHA™ is {Hours × Beneficiary Value (BV)}

Apple Inc Beneficiary Accumulation and Calculations.

Steve Jobs Apple Inc

1955-1976 (21 years)  
 $184,080(\text{hours}) \times 0.000633809958(\text{BV}) = £116.6717$   
37/hours (Apple Inc; Beneficial Benefits, BB 1955-1976)

1976-2011 (35 years)  
 $306,792 \times £116.671737 = £35,793,955.5$  (Apple Inc; Assets Revenue, A.R 1976-2011)

1955-2011 (56 years)  
 $490,896 \times (\text{PROFREVHA}^{\text{TM}} \text{ BV}) = £311.134773/\text{hours}$ . (Apple Inc; Beneficial Benefits II, BB II 2011-present.)

PROFREVHA™

"Monopolies are created but you are the one which not being recruited."

Laureate

UGC Test

Withdrawal Consent Percentage (dividend),  
100%; 9-4 (6561)  
52%; 9-3 (729)  
50%; 9-2 (81)  
48%; 9-1 (9)

Measurements Contract Form

Sempali 4A-1 Lalang Cucur Rantau  
Karang Baru Tamiang Aceh

Indonesia 24474

Plaintiff: 421.7/1138/2003

Badge Measurements Contract Form

Name:

Birthday:

Email:

Occupation (optional):

1.

2.

3.

4.

Is member, starts on 28 April 2021.

01-05-2021

Hengki Ardika

PROFREVHA ™ founder.

As a Vendor's down of the company served you  
come as new CEO or owner.

Vendor Accreditation

Sustainability Russia (checked)

Sustainability UK/USA (checked)

Sustainability Romania (checked)

Benefcial Business of Economic: 36 roams  
(checked)

Independent Intelligence of Security (checked)

Admission

In mission Russia (2021); Brought UNFPA,  
UNESCO to sustainability followed by other  
country and gives preparation (Norway) to be part  
(PROFREVHA) as established universal world.

<http://www.appsgeyser.com/13642600>? S.a.i

Premiere Profrevha Organisation

Department PROFREVHA ™

Division 2. Financial Beneficiary

Department PROFREVHA One

Division 3. Management Venture

Department PROFREV Noble Foundation

Division 1. Production

Department S.A.I

Division 4. Legacy and Accreditation

X-----Y

88-----98

2020

RW-----KT

156-----166

112-----117

S.A.I/52/167/267/2021

D4/O.N/ES/P/Y

D4; Division 4

O.N; Olympiad Number

ES; Estimation

P; Pontifical

Y; Years

Name: Hengki Ardika

Nationality: Indonesian

Birthday: 08-01-1986

Prostration: Russia

Accredited: 2021

S.A.I: 210027323

Name: Corrine Milligan  
Nationality: American  
Birthday: 08-01-1987  
Prostration: Russia  
Accredited: 2021  
S.A.I: 211027453

<https://spyagentintelligent.simdif.com>

#### SPY AGENT INTELLIGENT

Established by profrevhatm740 and PROFREVHA One to keep certifying location S.A.I.

S.A.I must be the obediences

S.A.I must have registered with codes which has prostration, year, and name.

S.A.I is broken so then S.A.I should have asked by their names about acceleration/accelerated (es).\*

\*Acceleration/accelerated (es) is one or more who is been accelerate on PROFREVHA One recruitment. All data is kept and secured on S.A.I division and Dent Department.

Spy Agent Intelligent (S. A. I)

Established by PROFREVHA One and profrevhatm740

Hey, I'm using PROFREVHA Deals and Donation to chat. Join me! Download it here:  
[https://play.google.com/store/apps/details?id=om.wPROFREVHADealsandDonation\\_1352691](https://play.google.com/store/apps/details?id=om.wPROFREVHADealsandDonation_1352691)

8

2 of 9 in conversation  
Mission Scheme

PROFREVHA™ Participants  
4 Spy Agent Intelligent (4-S.A.I)  
3 Spy Agent Intelligent (3-S.A.I)

If you can relate or conquer PROFREVHA™, 4-S.A.I, and 3-S.A.I, as participants you'll be giving a benefit as 20% Euler to company income.

And every 9 followers you conducted you can achieve or withdrawal PROFREV achievement nor accelerator you achieved on PROFREVHA One recruitment.

Every 5 actions you apply you are caught by 3-4 S.A.I and called "in a shell".

#### #1/28-04-2021/ISSUES

You are an accelerator by accelerating 3 contestants near your qualifications.

1st Contestant: XXXXX Langsa/Failed Test

2nd Contestant: XXXXX Langsa/No Applicant

4th Contestant: XXXXX Pematang Siantar/Failed Test

Please do a favour,

Reply "agree" if you are only Adrian Sani.

Reply "consent" if you are only Zareer Haqq.

Reply "down" if you are only Adrian Sani Zareer Haqq.

Reply "objective" if you are willing to lend your Identity for identification, then send your ID.

Here we picked to you, and congrats!

Workshop dismiss!

PROFREVHA One.

- Background History

"Professional accreditation is used officially in 1959 (Romania) through educational form and other, but used Reverend to below in 1934 (Russia)"

-Prof. Rev. Hengki Ardika, I; the University of North Sumatra, Diplomat Lecturer Statistical-

1. Frenulum PROFREV (Ftenurre)

Parents Mohammed Saleh (Ωαζιβ) and Supinah (συπιναχτ), Silvia Marthalova, Early Puspita, Aldi Reynaldi, are siblings.

- the Promenades

1. Juwita Afrina Putri

(www.imo-officially.com)

"till now it's using from founding human selves as tribes."

(G, N-R)

Products

- Consultant
- Organiser Referral
- University Grants Commission
- Organiser
- Tena Book
- Ftenurre
- Noble Referral

- Noble

The odds

- 2.8
- 12.6
- 2.52
- 1.5
- 1.44
- 1.58
- 1.57
- 1.5

PROFREVHA ™ Beneficiary Accounts

Pay

- 0.10%
- 3.21%
- 3.57%
- 6.4%
- 12.5%
- 22.1%
- 39.4%
- 78.92%

Earn

- 99.90%
- 96.79%
- 96.43%
- 93.6%
- 87.5%
- 77.9%
- 60.6%
- 21.08%

PROFREVHA ™ Beneficiary Business Products

22% members to dividend.

78% cashmere.

University Grants Commission

Professional and Reverend  
www.profrev.simdif.com

Sempali 4A-1 Lalang Cucur Rantau  
Karang Baru Tamiang Aceh  
Indonesia 24474

Abstain

J.C

21-02-1875.

04-08-1997

J.K

19-04-1897

12-06-2013

R.W

29-03-1908

28-05-2020

K.T

02-01-1903

00-00-0000

Lecturer

Prof. Rev. Hengki Ardika, I

Statistician

Universitas Sumatera Utara  
the University of North Sumatra  
University College North Sumatera

Parents and Siblings

M. Saleh & Supinah

Silvia Marthalova

Early Puspita

Aldi Reynaldi

Proms

Juwita Afrina Putri

Aceh, Indonesia

Syarifah Lajuna

Aceh, Indonesia

Dinanti D.M.R

Sumut, Indonesia

Avrieda Ruslan

Sumut, Indonesia

Kasih L. Amaranggana

Sumut, Indonesia

Consortium

Corrine Elizabeth Milligan

California, United States of America

Hengki Ardika

• UGC and SAT test

• Infinite and Supernova

No(Va=β); 5=abstain; descendent; abundant.

Example:  $86761986(7860) \div 1986 = 436868010$

Variances: divisor (division) dividend, dividend,  
answer.

Logo: 1-5-9            0  
              0.          1-5-9

• Cats sleeping in a draw

•  $2903\sqrt{1908}\sqrt{2805}\sqrt{2020}$

- $2102\sqrt{1875}\sqrt{0408}\sqrt{1997}$

- $1904\sqrt{1897}\sqrt{1206}\sqrt{2013}=H$

-H02011903ABCDEFG

02011903ABCDEFGH

What's ABCDEFGH put to make perfect Triangle  
and Square?

2903190828052020

-2102187504081997

-1904189712062013

801003323990023

=

1103186388091990

02011903Δup

0201=6

1903=0

Roman Roman

Yugoslavia Hungary

-1103186388071990

02011903ABCDEFGH

What's ABCDEFGH put to make perfect triangle?

20

Romania

60

UK

2019-2021

-6-4-1-1

-9-0-2-1

-4-12-7-1

-3-0-1-1

0201=7

1903=8

-11031712412091146

6=

0=

-1990

1191

22-5

-1864

10-0

-1103

-6-4-1-1

-9-0-2-1

-4-12-7-1

-3-0-1-1

-11031712412091146

2903>1908<2805>2020

-2102<1875>0408<1997

-1904<1897>1206<2013

-1990

1191

-1864

-1103

0201<1903>ABCD>EFGH

What's ABCDEFGH put to make perfect triangle?

-6-4-1-1

-9-0-2-1

-4-12-7-1	-1103186388091990
-3-0-1-1	-1103186388071990
-11031712412091146	-H02011903ABCDEFG
-1990	What's ABCDEFGH put to make perfect triangle?
1191	Yeet congratulations from PROFREVHA One.
-1864	For distinguished to be obedient of PROFREVHA ™
-1103	We congratulate you for first step of PROFREVHA One acquaintance with excellent result.
2903>1908<2805>2020	"7860 is a correct answer"
2102>1875>0408<1997	Now we would like to achieve pre-participants with last step on PROFREVHA One by answering a question.
1904>1897>1206<2013	Please answer it with no hesitation.
0201<1903<ABCD<EFGH	Where is cat location at? A. Sleeping in a draw. B. I do not know.
What's ABCDEFGH put to make perfect triangle?	Best regards, PROFREVHA One.
2903190828052020	---
-2102187504081997	PROFREVHA One Terms of Recruitment
-1904189712062013	<ul style="list-style-type: none"><li>• Pre-participants is possible to achieve PROFREV Consultant by being PROFREVHA One Obedient.</li></ul>
=H	<ul style="list-style-type: none"><li>• For Pre-participants who finished first step, then we are going to achieve them with PROFREVHA</li></ul>
801003323990023	
=	

One Visiting nor finishing last step or not.

- PROFREVHA One works until deadline in 28 April 2021.

Translated from Roman and Russian

Hey, I'm using PROFREVHA Deals and Donation to chat. Join me! Download it here:  
[https://play.google.com/store/apps/details?id=com.wPROFREVHADealsandDonation\\_13526918](https://play.google.com/store/apps/details?id=com.wPROFREVHADealsandDonation_13526918)

<https://appsgeyser.io/13526918/PROFREVHA%20Deals%20and%20Donation>

Google PROFREV  
Facebook PROFREVHA™  
USU Fields Medalist  
IMO Olympiad  
Kjm 1 Postgraduate  
Dp Postgraduate  
Dp 2 Postgraduate  
Dp Postgraduate

PROFREVHA™

"Monopolies are created but you are the one which not being recruited."

Laureate

Thank you for visiting! You are directed to be pre-participants in further to working time.

Over deadline April 28th 2021.  
PROFREVHA One.

## Business Profile

Company Name: PROFREVHA™

Establish Time: 4 April 2021

Vendor Name: PROFREVHA One

Organisation: PROFREV

Founder: Hengki Ardika

Location:

Sempali 4A-1 Lalang Cucur Rantau Karang Baru Tamiang Aceh Indonesia 24474

Website:

<https://profrevha.simdif.com>

<https://profrev.simdif.com>

<https://g.page/profrevha-TM>

<https://fb.me/ardikahengki>

Year Revenue: ₦1,94,463036/hour

## Business Products

1. PROFREV Noble
2. PROFREV Organiser
3. PROFREV UGC
4. PROFREV Consultant
5. PROFREV Tena Book
6. PROFREV Ftenurre
7. PROFREV Noble Referral
8. PROFREV Organiser Referral

## PROFREV Noble Organiser Referral Contract

1. 25% of profitable business is own by PROFREV Participants.
2. 5% of Beneficiary Business is own by PROFREV Participants.

Hengki Ardika.	PROFREVHA Participants	TM	Founder.	Limited Liability Company.  3. PROFREV A Non-profit Organisation that is based of PROFREVHA™ and PROFREVHA One
Beneficiary Business	20% Beneficiary Organisation	Business	PROFREV	This business development is emerging Simple Different Company to operate. Any written on its page is made as truth as Noble Organiser Business.
1. PROFREV.apk				Hengki Ardika
3. PROFREVHA.apk				
3. PROFREVHA Deals and Donation.apk				

Thank you for your 0 time.

Best regards,  
PROFREVHA One.

Sempali 4A-1 Lalang Cucur Rantau  
Karang Baru Tamiang Aceh  
Indonesia 244747

#### Introduction and Statement

I, Hengki Ardika will introduce you to know this  
Noble Organiser Business into three major  
applicants.

1. PROFREVHA One  
It's vendor of PROFREVHA™ to manage  
standard business to company and development.

2. PROFREVHA™  
It's a main company and business also known a



1 LUNATIC

# Lunatic

---

**Prof. Hengki Ardika, Ph.D**

Wednesday743ish University College

Abstract

Kikouks Paok, Kikouks Paok Limited,  
Kikouks Paok LLC, Etcetera Bank

Citation

WTAB/ROMANIA

*Global Economic*

Social

Yahoo

Facebook

Google

Instagram

Tawk

Outlook

LinkedIn

Academia

Simdif

YouTube

Twitter

Linkt.ree

Publons

Issuu

Accounting

Tax Accountant

Management

General Manager	
Developer	<u>INDONESIA/HUNGARY</u>
Programme	<u>PREMIERE</u> <u>PROFREVHA</u>
Programmer	<u>ORGANISATION/CZECHOSLOVAKIA</u>
Administration	<u>PLAINTIFF/POLAND</u>
Admin	<u>LUNAR/RUSSIA</u>
Business	<u>WEDNESDAY743ISH/GERMANY</u>
Banker	<u>WEDNESDAY743ISH BANK/BULGARIA</u>
Global Demographic	<u>PROFREVHA BANK/YUGOSLAVIA</u>
Mathematics	<u>ETCETERA BANK/AUSTRIA</u>
Mathematician	<u>KIKOUKS PAOK BANK/UNITED KINGDOM</u>
Statistics	<u>CAREER/UNITED STATES OF AMERICA</u>
Statistician	<u>BLOCKCHAIN/FRANCE</u>
Science	<u>BLOCKCHAINS/FINLAND</u>
Scientist	<u>PROPORTIONAL PROPERTY (PROPRE)/CUBA</u>
World	<u>PROFREVHA TRADEMARK 740/AUSTRALIA</u>
Human	<u>PROFREVHA ONE/CHINA</u>
Animals	<u>PROFREV RIGHTS/SWEDEN</u>
Plant	<u>HENGKIARDOIS/TURKEY</u>
Creature	<u>OGRN/HONGKONG</u>

TIKIBAR/CANADA

WEAPON ROLEPLAY/INDIA

HENGKI ARDIKA/ARGENTINA

PLANET/TAIWAN

GHOSTLINK/KOREA

PRODUK/JAPAN

KIKOUKS PAOK ONE PUBLICATIONS/GREECE

NINE BUSINESS MARKET/MEXICO

PRENUPTIAL AGREEMENT/SLOVENIA

PROFDORHA/VIETNAM

UAEIO/SPAIN

IAIIOT/KAZAKHSTAN

BODH/NETHERLANDS

JOHN TYLER UNIVERSITY COLLEGE FOUNDATION/COLOMBIA

GHENKIARD OF DRAIKNEHG UNIVERSITY COLLEGE/SOUTH AFRICA

KIKOUKS PAOK UNIVERSITY COLLEGE/THAILAND

T.U.H.A.N (THE UNIVERSITY HENGKI ARDIKA NEURODEVELOPMENTAL)/BRAZIL

UNITED NATIONS UNIVERSITY

COLLEGE/NORWAY

UNIVERSITY OF PROFDORHA/UKRAINE

UNIVERSITY OF INDONESIA

UNIVERSITY COLLEGE NORTH SUMATERA

THE NEUROSCIENCE UNIVERSITY COLLEGE

WEDNESDAY743ISH UNIVERSITY COLLEGE

UNIVERSITY OF PROFREVHA

UNIVERSITY OF ACEH TAMIANG

TMDP

TRIPPED NITCH

CYBERSPACES

ISPC (INTERNATIONAL STANDARD PUBLIC CONSUMER)

CYBERSPACE

SUPREME

EIMB

KIKOUKS PAOK

GRN ACME

KP2TSP2M

ADTOUS

<u>GRNX</u>	Registered 1150/427/177/2023
<u>SPY AGENT INTELLIGENT</u>	University College Registered 59/1933/2021
<u>PROFREVHA TRADEMARK</u>	Issued 106/1900
<u>MICRO SUSTAINABLE SYSTEM</u>	Governmental Presidency 2006
<u>KIKOUKS PAOK LIMITED</u>	Gratuitous United Nations 2377
<u>AIRISH</u>	Presidential 2041
<u>GOVERNMENT</u>	Year 2483
<u>GOVERNANCE</u>	University UOAT 2021
<u>LANDLORD</u>	Prostration Aceh/Banda Aceh
<u>BUILDING 24</u>	
<u>OFFICE 24</u>	The regular conventional education in university and college as online institution to undergraduate student, postgraduate student, lecturer and instructor; an academic institution for accelerated masters degree, vocationary and diploma to professional education emission.
<u>PRODUCTION</u>	
<u>LSIMODSE</u>	
<u>CILUKBA PEEKABOO</u>	
Result	
0○ 1○ 23456789	In yearly profitable Fields Medalist and Laureate which offer acceleration courses for pricing, selling and marketing in £49 per course submission profesional programs eminence.
05162738495061728394	
Wednesday743ish University College	
Fields Medalist and Laureate; Hengki Ardika, F.M.L	Learners
	<ul style="list-style-type: none"><li>Scholarships Programme: Rp. 150,000/ 1</li></ul>

month for certificate.*	4 months accelerated Laureate++ for conversion (Global)
• Scholarships Programme: Rp. 987,663 / 1 semester for certificate.*	Cost
• Semester programme: Rp. 980,000   Rp. 3,913,105	Monthly: Rp. 313,333
• Monthly Course: Rp. 326,666.667   Rp. 1,304,368	Semester: Rp. 940,000 Scholarships: Rp. 200,000
• Daily Course: Rp. 10,888.8889   Rp. 43,479	Monthly Scholarships Fee: Rp. 250,000  Daily: Rp. 35,000

#### Professional Teacher Development

Professional Service	Forfeit:
Majors: Sustainability and EdTech	£125   6125÷49
Masters: Genealogy*	Wednesday743ish University College
Discipline: Mathematics Economics Statistics Ethical and Growth hacking	Right Issue
Scholarships Programme: Rp. 8,585.33/ 1 day for certificate.*	6[-]7   2[+]3
Semester programme: Rp. 238,320   Rp. 1,030,240	A72  E27
Monthly Course: Rp. 79,440   Rp. 257,560	2[-]3   8[+]9
Daily Course: Rp. 2,648   Rp. 6,439	R83  N38

3[-]4 | 9[+]10

Professional (Professor\*)(5 semesters)

D94

Wednesday743ish University College

DENAR

Fee: (£1,225\*×5= £6,125)+(Advisers)

ARD

Occupation: Fields Medalist and Laureate++

1[-]2 | 7[+]8

A72

- Bachelor Degree (Fields Medalist)(25 semesters)

2[-]3 | 8[+]9

Wednesday743ish University College

R83

Fee: (£49×25= £1,225)+(Advisers)

3[-]4 | 9[+]10

Occupation: Fields Medalist++

D94

4. Fourth Year of Diploma (20 semester)

Pn

Wednesday743ish University College

Rp

Fee: (£49×20= £980)+(Advisers)

Coin:

Occupation: Laureate Four++

Wednesday743ish University College

3. Third Year of Diploma (15 semester)

6125÷3 | £2,041.66667

Wednesday743ish University College

Advisers

Fee: (£49×15= £735)+(Advisers)

- Accelerated Masters, Doctoral, and

Occupation: Laureate Three++

2. Second Year of Diploma (10 semester)

Wednesday743ish University College

Fee: (£49×10= £490)+(Advisers)

Occupation: Laureate Two++

• Diplomas (Baccalaureate)

1. First Year of Diploma (5 semester)

Wednesday743ish University College

Fee: (£49×5= £245)+(Advisers)

Occupation: Laureate One++

\*Special Prize

3.1. Secondary of Wednesday743ish

Hengki Ardika, A.M.D

Registered: 3031323334

Secondary Registered: 3637383940

- Scholarships Programme: Rp. 879,663 / 1 semester for certificate.\*

- Fee: £20+ (adviser) | Rp 400,000+ (adviser)

- Occupation: Wednesday743ish Postgraduate High School

3. 2. Primary of Wednesday743ish

Hengki Ardika, A.M.D

Registered: 3536373839

Primary Registered: 4142434445

- Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*

- Fee: £9+ (adviser) | Rp 180,000+ (adviser)

- Occupation: Wednesday743ish Postgraduate Middle School

3. 3. Kindergarten of Wednesday743ish

Hengki Ardika, A.M.D

Registered: 4041424344

Kindergarten Registered: 4647484950

- Scholarships Programme: Rp. 366,978 / 1 semester for certificate.\*
- Fee: £6+ (adviser) | Rp 120,000+ (adviser)
- Occupation: Wednesday743ish Postgraduate Kindergarten

(10.10)<sup>69</sup>

1.986894424154\*10^69

Tuesday 12 July 2022, 20:52

((03120720222052/5) /  
100000000001) \* 10013011

624 956 118.1(64 086 759 623 591  
324 037)

References

1. University of Aceh Tamiang
2. Kikouks Paok II
3. GRN Acme
4. Kikouks Paok

5. the Physicians | Neurodevelopmental Specialist (Neuromuscular and Neuro-oncology Subspecialties)

6. University College (the University Hengki Ardika Neurodevelopmental)

7. European Supreme Court for Australasian

8. Kikouks Paok Limited

9. Students Loan

10. Micro Sustainable System

11. Ghostlink

12. Simdif Kikouks Paok

13. Prenuptial Agreement

14. Ghenkiard of Draiknehg University College

15. International ISRC Agency

ISRC Manager Application Form, Kikouks Paok- Blockchains

16. IFPI- W

17. ISPC/International Standard Public Consumer

18. Professional Political Champagne (World)

19. <u>Global Demographic</u>	536881021.4656
20. <u>Whole Government</u>	2
21. <u>John Tyler University College</u>	$\lambda^2 - 536881021.4656 \lambda + 4.369248522347 * 10^{16}$
22. <u>Tripped Nitch</u>	436868010.20(6)
23. Profrevha Trademark	100013011.2589
24. TNUC	{1}, {1}
25. Lunatic	{0}, {1}

TNUC

The Neuroscience University College

Diagonalization

$$A = P D P^{-1} \text{ where}$$

$$P = \begin{bmatrix} 1 & 0 \\ 1 & 1 \end{bmatrix}$$

$$D = \begin{bmatrix} 436.868.010.206 & 0 \\ -326.854.998.947.7 & 100.013.011.258.9 \end{bmatrix}$$

$$P^{-1} = \begin{bmatrix} 1 & 0 \\ -1 & 1 \end{bmatrix}$$

{436868010.20(6), 0}, {0, 100013011.2589}

## 2. Abstract

{436868010.20(6), 0}, {0, 100013011.258929}

{65530201531/150, 0}, {0, (1.000130112589 \* 10^14) / 1000000}

(1/3000000) {{1.31060403062 \* 10^15, 0}, {0, 3.000390337768 \* 10^14}}

4.369248522347 \* 10^16

Hospital

adjudicate({{100013011 + (29 / 28 / 4), 0}, {0, 436868010 + (31 / 30 / 5)}})

{436868010.20(6), 0}, {0, 100013011.258929}

4.36924852234651 \* 10^16

536881021.465595

2

$\lambda^2 - 536881021.465595 \lambda + 4.36924852234651 \times 10^{16}$   
 $436868010.20(6)$

**Simplification**

$$A = P D P^{-1} \text{ where}$$

$$P = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$$

$$D = \begin{bmatrix} 1.90853658341932 \times 10^{17} & 0 \\ 0 & 1.00026024210786 \times 10^{16} \end{bmatrix}$$

$$P^{-1} = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$$

100013011.258929

Tikibar

{1}, {1}}

{0}, {1}}

## 3. Citation

Laboratories

adjudicate({{100013011 + (29 / 28 / 4), 0}, {0, 436868010 + (31 / 30 / 5)}}, {{436868010.20(6), 0}, {0, 100013011.258929}})

{1.90853658341932\*10^17, 0}, {0, 1.00026024210786\*10^16}}

1.90903326500272\*10^33

2.00856260763011\*10^17

2

$\lambda^2 - 2.00856260763011 \times 10^{17} \lambda + 1.90903326500272 \times 10^{33}$

1.90853658341932\*10^17

1.00026024210786\*10^16

{1}, {1}}

{0}, {1}}

Cover

Abstract

Citation

The Neuroscience University College  
(TNUC)

## 4. The Neuroscience University College

Fields Medalist; Hengki Ardika, F.M.

Registered 1151/428/178/2024

University College Registered 69/1945/2040

Issued 106/1900

Governmental Presidency 2006

Gratuitous United Nations 2377

521,747

Presidential 2041

• Daily Course: Rp. 11,111.1111 | Rp. 17,392

Year 2483

Prostration East Aceh/Aceh Timur/Langsa

Coin:

The regular conventional education in university and college as online institution to undergraduate student, postgraduate student, lecturer and instructor; an academic institution for accelerated masters degree, vocationary and diploma to professional education emission.

In yearly profitable Fields Medalist and Laureate which offer acceleration courses for pricing, selling and marketing in £50 per course submission profesional programs eminence.

The Neuroscience University College

$6250 \div 3 | £2,083.33333$

Advisers

• Accelerated Masters, Doctoral, and Professional (Professor\*)(5 semesters)

The Neuroscience University College

Fee:  $(£1,250 \times 5 = £6,250) + (\text{Advisers})$

Occupation: Fields Medalist and Laureate+++

Learners

- Scholarships Programme: Rp. 200,000/ 1 month for certificate.\*
- Scholarships Programme: Rp. 987,663 / 1 semester for certificate.\*
- Semester programme: Rp. 1,000,000 | Rp. 1,565,242
- Monthly Course: Rp. 333,333.333 | Rp.

• Bachelor Degree (Fields Medalist)(25 semesters)

The Neuroscience University College

Fee:  $(£50 \times 25 = £1,250) + (\text{Advisers})$

Occupation: Fields Medalist+++

4. Fourth Year of Diploma (20 semester)

The Neuroscience University College

Fee: (£50×20= £1,000)+(Advisers)

Occupation: Laureate Four+++

3. Third Year of Diploma (15 semester)

The Neuroscience University College

Fee: (£50×15= £750)+(Advisers)

Occupation: Laureate Three+++

2. Second Year of Diploma (10 semester)

The Neuroscience University College

Fee: (£50×10= £500)+(Advisers)

Occupation: Laureate Two+++

• Diplomas (Baccalaureate)

1. First Year of Diploma (5 semester)

The Neuroscience University College

Fee: (£50×5= £250)+(Advisers)

Occupation: Laureate One+++

Professional Teacher Development

Professional Service

Majors: Sustainability and EdTech

Masters: Genealogy\*

Discipline: Mathematics Economics Statistics  
Ethical and Growth hacking

Scholarships Programme: Rp. 8,585.33/ 1 day for certificate.\*

Semester programme: Rp. 238,320 | Rp. 1,030,240

Monthly Course: Rp. 79,440 | Rp. 257,560

Daily Course: Rp. 2,648 | Rp. 6,439

4 months accelerated Laureate+++ for conversion (Global)

Cost

Monthly: Rp. 313,333

Semester: Rp. 940,000

Scholarships: Rp. 200,000

Monthly Scholarships Fee: Rp. 250,000

Daily: Rp. 35,000

Lid of Jar

3[-]4 | 9[+]10

Forfeit: D94

£125 | 6250÷50

the Neuroscience University College Pn

Rp

Right Issue

6[-]7 | 2[+]3 \*Special Prize

A72

E27 4.1. Secondary of Neuroscience

2[-]3 | 8[+]9

R83 Hengki Ardika, A.M.D

N38 Registered: 4546474849

3[-]4 | 9[+]10 Secondary Registered: 5152535455

D94

DENAR • Scholarships Programme: Rp. 879,663 / 1  
ARD semester for certificate.\*

1[-]2 | 7[+]8 • Fee: £22+ (adviser) | Rp 440,000+ (adviser)

A72

2[-]3 | 8[+]9 • Occupation: Neuroscience Postgraduate High  
School

R83

#### 4. 2. Primary of Neuroscience

- Fee: £8+ (adviser) | Rp 160,000+ (adviser)

Hengki Ardika, A.M.D

Registered: 5051525354

Primary Registered: 5657585960

- Occupation: Neuroscience Postgraduate Kindergarten

The Neuroscience University College (TNUC)

- Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*

- Fee: £11+ (adviser) | Rp 220,000+ (adviser)

Lunatic

Tuesday 12 July 2022, 17:24

((03120720221724/5) / 10000000001) \*  
10013011

624956118.0984

624956118

#### 4. 3. Kindergarten of Neuroscience

*Profrevha Trademark*

##### 2. Abstract

Airish Country the Kingdom of Premiere Profrevha Organisation to Kikouks Paok Limited, Philanthropic on Sustainable Prosperity.

((1 / 10) \* product(x, 36, 78, 69)) / (436868010 \*  
100013011)

26 921 803 806 917 832 694 282 444 388 250 969

Hengki Ardika, A.M.D

Registered: 5556575859

Kindergarten Registered: 6162636465

- Scholarships Programme: Rp. 366,978 / 1 semester for certificate.\*

## Lid of Jar

835 320 486 859 339 657 383 058 736.465 512 754 962 068 805 519 039 437 356 217 533 57	A1 a0.543 656 365 691 809 047 072 057 494 270 532 499 551 449 418 739 991 914 993 393 525 544 815 326 070 709 518 914 276 435 705 033 285
0.1= Kikouks Paok	B2 b1.087 312 731 383 618 094 144 114 988 541 064 999 102 898 837 479 983 829 986 787 051 089 630 652 141 419 037 828 552 871 410 066 571
product(x, 36, 78, 69)= Production	C3 c1.630 969 097 075 427 141 216 172 482 811 597 498 654 348 256 219 975 744 980 180 576 634 445 978 212 128 556 742 829 307 115 099 856
436868010= Profrevha	D4 d2.174 625 462 767 236 188 288 229 977 082 129 998 205 797 674 959 967 659 973 574 102 179 261 304 282 838 075 657 105 742 820 133 142
100013011= Profdorha	E5 e2.718 281 828 459 045 235 360 287 471 352 662 497 757 247 093 699 959 574 966 967 627 724 076 630 353 547 594 571 382 178 525 166 427
3. Citation	F6 f3.261 938 194 150 854 282 432 344 965 623 194 997 308 696 512 439 951 489 960 361 153 268 891 956 424 257 113 485 658 614 230 199 713
Cover	G7 g3.805 594 559 842 663 329 504 402 459 893 727 496 860 145 931 179 943 404 953 754 678 813 707 282 494 966 632 399 935 049 935 232 998
Abstract	H8 h4.349 250 925 534 472 376 576 459 954 164
Citation	
Prize	
Employer Price	
Company Price	
Inclusion	
References	
4. Prize	
Net worth	
Conti:	

259 996 411 595 349 919 935 319 947 148 204  
 358 522 608 565 676 151 314 211 485 640 266  
 284

I9 i4.892 907 291 226 281 423 648 517 448 434  
 792 495 963 044 768 659 927 234 940 541 729  
 903 337 934 636 385 670 228 487 921 345 299  
 569

J10 j5.436 563 656 918 090 470 720 574 942 705  
 324 995 514 494 187 399 919 149 933 935 255  
 448 153 260 707 095 189 142 764 357 050 332  
 855

K11 k5.980 220 022 609 899 517 792 632 436  
 975 857 495 065 943 606 139 911 064 927 328  
 780 992 968 586 777 804 708 057 040 792 755  
 366 14

L12 l6.523 876 388 301 708 564 864 689 931 246  
 389 994 617 393 024 879 902 979 920 722 306  
 537 783 912 848 514 226 971 317 228 460 399  
 426

M13 m7.067 532 753 993 517 611 936 747 425  
 516 922 494 168 842 443 619 894 894 914 115  
 832 082 599 238 919 223 745 885 593 664 165  
 432 711

N14 n7.611 189 119 685 326 659 008 804 919  
 787 454 993 720 291 862 359 886 809 907 509  
 357 627 414 564 989 933 264 799 870 099 870  
 465 997

O15 o8.154 845 485 377 135 706 080 862 414  
 057 987 493 271 741 281 099 878 724 900 902

883 172 229 891 060 642 783 714 146 535 575  
 499 282

P16 p8.698 501 851 068 944 753 152 919 908  
 328 519 992 823 190 699 839 870 639 894 296  
 408 717 045 217 131 352 302 628 422 971 280  
 532 568

Q17 q9.242 158 216 760 753 800 224 977 402  
 599 052 492 374 640 118 579 862 554 887 689  
 934 261 860 543 202 061 821 542 699 406 985  
 565 853

R18 r9.785 814 582 452 562 847 297 034 896 869  
 584 991 926 089 537 319 854 469 881 083 459  
 806 675 869 272 771 340 456 975 842 690 599  
 139

S19 s10.329 470 948 144 371 894 369 092 391  
 140 117 491 477 538 956 059 846 384 874 476  
 985 351 491 195 343 480 859 371 252 278 395  
 632 42

T20 t10.873 127 313 836 180 941 441 149 885  
 410 649 991 028 988 374 799 838 299 867 870  
 510 896 306 521 414 190 378 285 528 714 100  
 665 71

U21 u11.416 783 679 527 989 988 513 207 379  
 681 182 490 580 437 793 539 830 214 861 264  
 036 441 121 847 484 899 897 199 805 149 805  
 699

V22 v11.960 440 045 219 799 035 585 264 873  
 951 714 990 131 887 212 279 822 129 854 657  
 561 985 937 173 555 609 416 114 081 585 510

Lid of Jar

732 28

X23 x12.504 096 410 911 608 082 657 322 368  
 222 247 489 683 336 631 019 814 044 848 051  
 087 530 752 499 626 318 935 028 358 021 215  
 765 57

$(22^{(8 / 3 (3 / 5 * e)))} / (\text{root}(8 / 3 (3 / 5 * e), 22))$

23.6506927015302

W24 w13.047 752 776 603 417 129 729 379 862  
 492 779 989 234 786 049 759 805 959 841 444  
 613 075 567 825 697 028 453 942 634 456 920  
 798 85

1965

-

1962

3

Y25 y13.591 409 142 295 226 176 801 437 356  
 763 312 488 786 235 468 499 797 874 834 838  
 138 620 383 151 767 737 972 856 910 892 625  
 832 14

$((4044 - 10) / 31) - ((17 * 7) + (1986 (17 * 7)) + (1 / 36!) / 17))$

-236322.870967742

Y minimum

-200k

Hertex

root(8 / 3 (3 / 5 \* e), 22)

Hertex Y

6.622831646725

$\wedge 8 / 3 (3 / 5 * e)$

Vortex

$22^{(8 / 3 (3 / 5 * e))}$

H.C= Hedonism Chancellor

156.634556090662

$H^8.C^3$

$(8 / 5 * e)^8 * (3 / 5 * e)^3$

555460.157972543

Lid of Jar

Y maximum

500k

-998k Y

300k X

$$((8 / 5 * e)^8 * (3 / 5 * e)^3) - (((4044 - 10) / 31) - ((17 * 7) + (1986 (17 * 7)) + (1 / 36!) / 17))$$

791783.028940285

Y

X

$$((((4044 - 10) / 31) - (555460.157972543 + (1986 + 555460.157972543) + (1 / 36!) / 17)))$$

-1112776.18691283

X minimum

-1M

$$((((4044 - 10) / 31) - (-236322.870967742) + (1986 + -236322.870967742) + (1 / 36!) / 17)))$$

2116.12903225806

X maximum

2k

$$\begin{aligned} & (((((4044 - 10) / 31) - (555460.157972543 + (1986 + 555460.157972543) + (1 / 36!) / 17))) - \\ & (((((4044 - 10) / 31) - -236322.870967742 + (1986 + -236322.870967742) + (1 / 36!) / 17))) \end{aligned}$$

-1114892.31594509

X

Y

Vortex X

Hertex Y- Vortex X

791783.028940285--1114892.31594509

1906675.34488538

W

Prize

A

$$\begin{aligned} & 1 / 25 * (791783.028940285 - - \\ & 1114892.31594509) \end{aligned}$$

Lid of Jar

76267.013795415

F

6 / 25 \* (791783.028940285 - -  
1114892.31594509)

B

2 / 25 \* (791783.028940285 - -  
1114892.31594509)

457602.08277249

152534.02759083

G

7 / 25 \* (791783.028940285 - -  
1114892.31594509)

C

3 / 25 \* (791783.028940285 - -  
1114892.31594509)

533869.096567905

228801.041386245

H

8 / 25 \* (791783.028940285 - -  
1114892.31594509)

D

4 / 25 \* (791783.028940285 - -  
1114892.31594509)

610136.11036332

305068.05518166

I

9 / 25 \* (791783.028940285 - -  
1114892.31594509)

E

5 / 25 \* (791783.028940285 - -  
1114892.31594509)

686403.124158735

381335.068977075

J

10 / 25 \* (791783.028940285 - -

Lid of Jar

1114892.31594509)

762670.13795415

O

15 / 25 \* (791783.028940285 - -  
1114892.31594509)

K

11 / 25 \* (791783.028940285 - -  
1114892.31594509)

1144005.20693123

838937.151749565

P

16 / 25 \* (791783.028940285 - -  
1114892.31594509)

L

12 / 25 \* (791783.028940285 - -  
1114892.31594509)

1220272.22072664

915204.16554498

Q

17 / 25 \* (791783.028940285 - -  
1114892.31594509)

M

13 / 25 \* (791783.028940285 - -  
1114892.31594509)

1296539.23452206

991471.179340395

R

18 / 25 \* (791783.028940285 - -  
1114892.31594509)

N

14 / 25 \* (791783.028940285 - -  
1114892.31594509)

1372806.24831747

1067738.19313581

S

Lid of Jar

19 / 25 \* (791783.028940285 - - 1754141.31729455  
1114892.31594509)

1449073.26211289

Y

T 24 / 25 \* (791783.028940285 - -  
1114892.31594509)

20 / 25 \* (791783.028940285 - - 1830408.33108996  
1114892.31594509)

1525340.2759083

Z

U 26 / 25 \* (791783.028940285 - -  
1114892.31594509)

21 / 25 \* (791783.028940285 - - 1982942.35868079  
1114892.31594509)

1601607.28970372

5. Employer Price

V Wednesday743ish  
22 / 25 \* (791783.028940285 - -  
1114892.31594509)

1677874.30349913 Wage

□1/22= 18/40□

X 1. University of Aceh Tamiang  
23 / 25 \* (791783.028940285 - - 2. Kikouks Paok II  
1114892.31594509) 3. GRN Acme

- 4. Kikouks Paok
- 5. the Physicians | Neurodevelopmental Specialist (Neuromuscular and Neuro-oncology Subspecialties)
- 6. University College (the University Hengki Ardika Neurodevelopmental)
- 7. European Supreme Court for Australasian
- 8. Kikouks Paok Limited
- 9. Students Loan
- 10. Micro Sustainable System
- 11. Ghostlink
- 12. Simdif Kikouks Paok
- 13. Prenuptial Agreement
- 14. Ghenkiard of Draiknehg University College
  
- 15. International ISRC Agency  
ISRC Manager Application Form, Kikouks Paok-Blockchains
- 16. IFPI- W
- 17. ISPC/International Standard Public Consumer
- 18. Professional Political Champagne
- 19. Global Demographic
- 20. Whole Government
- 21. John Tyler University College
- 22. Tripped Nitch
  
- Salary
- Prenuptial Agreement
- Non Fungible Token
  
- Lunar
- 
- NFT
  
- A, 0 Grade; Kindergarten I
- B, 1st Grade J
- C, 2nd Grade K
- D, 3rd Grade L
- E, 4th Grade M
- F, 5th Grade N
- G, 6th Grade O

Lid of Jar

H, 7th Grade P 1 / 35 \* 852276

I, 8th Grade Q 24350.7(428571)

J, 9th Grade R Rupiah

K, 10th Grade S

L, 11th Grade T #Weapon(100013011)

M, 12th Grade U #Kobel Presledobat

N, Diploma V #CrazysBampotOutOfTheTown

O, Bachelor X Description

P, Master Y Independent

Q, Doctor W

R, Professional Z Result

• Great Serial Britain Number (GSBN)

(26 / 25 \* (791783.028940285 - - - 1114892.31594509)) + (31 / 30 / 5) \* 450000 • Great Britain Serial Number (GBSN)

Rp 2075942.35868079 Abstract

John Tyler University College Foundation

6. Company Price Canada

United States of America

Australia

W

New Zealand

Scotland  $((9.79647858665289 \times 10^{24}) - 10\ 000\ 000\ 000\ 000\ 000)$

England  $9.78647858665289 \times 10^{24}$

New South Wales  $9\ 786\ 478\ 586\ 652\ 890\ 000\ 000\ 000$

Ireland  $9\ 786\ 478\ 586\ 652\ 890\ 000\ 000\ 000$

Super Airish

Ultra Super Airish  $9.78647858665289 \times 10^{24} / (2 * 60)$

Airish  $81\ 553\ 988\ 222\ 107\ 416\ 666\ 666.(6)$

United Kingdom

Great Britain  $((((100013011 * 2.25) + 436868011) * 97866.3 * 10000013011) - x - 9786478586652 = (9786478586652)$

Kingdom of Great Britain  $x = (6.47775226163629 \times 10^{23})$

British

Britain

Alexander the Great  $x = \text{GSBN}$

GSBN  $\text{Global Standard Book National}$

Global Standard Book Number  $y = \text{ISBN}$

$\text{International Standard Book Number}$

$$\begin{aligned} & (((100013011 * 2.25) + (436868011)) * 97866.3 \\ & * 100013011) - x = - 978999999999999999999999 \\ & x = (329/326) \end{aligned}$$

$x = (9.79647858665289 \times 10^{24})$

Lid of Jar

x = 1.009 202 453 987 730 061 349 693 251 533      9787909339209.96  
742 331 288 343 558 282 208 588 957 055 214  
723 926 380 368 098 159 509 202 453 987 730  
061    5. 97866.367 \* 100013011

ISBN (International Standard Book Number)      9787910039301.04  
100013011 \* (97800.0100013011)

9781273476060.24      6. 97866.3678 \* 100013011  
    9787910119311.45  
1. 100013011 \* 97800.013417313902

9781273817705.96      7. 97866.36789 \* 100013011  
    9787910128312.62  
2. 97866.3100013011 \* 100013011      97866.3678910 \* 100013011  
9787904338689.54      9787910128412.63  
97866.310001301144089618432343666084      \*  
100013011    8. 97866.367891011 \* 100013011  
9787904338689.54      9787910128413.73  
    9787910128413.73  
3.      97866.3440896184323436660845      \*      97866.36789101112 \* 100013011  
100013011    9787910128413.74  
9787907747964.79      97866.3678910111213 \* 100013011  
    9787910128413.74  
4. 97866.36 \* 100013011      97866.367891011121314 \* 100013011

9787910128413.74	University	College	Registered
97866.36789101112131415 * 100013011	36/51/1367/1384/1415/1443		
9787910128413.74	Issued 106/1900		
DOI	Governmental Presidency 2006		
071511162022   071516112022	Gratuitous United Nations 2377		
-2021	Presidential 2041		
((2.0071511162022) * 100013011) - 2021)	Year 2483		
200739205.6634	Prostration Indonesia/Attorney		
((2.0071516112022) * 100013011) - 2021)	"The broadening institution for university, the educational programs online on paralegals, RegTech Cybersecurity FinTech E-commerce integrated over 36 countries in 2021, 62 BC, 3782 AD, 234484ABCD,234484 <sup>2</sup> ABCDE, 1584H, 2028P as basic cloud, market and suite for sustainable living feasibility; University of Profrevha programs which offer people or users for sustainability accreditation, education technology certificate postgraduate, lecturer, teacher profesional development, also undergraduate for diploma to sign into workspace of GRN Acme".		
200739255.1698			
((2.0071516112022) * 100013011) - 2021) - ((2.0071516112022 * 100013011) - 2019))			
-2			

University of Profrevha

\*Special Prize

Rev. Hengki Ardika, LSIMODSE, MSS

Registered 1149/426/176/2022

Learners

• Scholarships Programme: Rp. 100,000/ 1 month for certificate.\*

• Scholarships Programme: Rp. 987,663 / 1 semester for certificate.\*

• Semester programme: Rp. 879,663 | Rp. 4,214,543

• Monthly Course: Rp. 293,221 | Rp. 1,404,848

• Daily Course: Rp. 9,774 | Rp. 11,180 | Rp. 46,828

Advisers

• Diplomas (Baccalaureate)

1. First Year of Diploma (5 semester)

University of Profrevha

Fee: (£38×5= £190)+(Advisers)

Occupation: Laureate One+

2. Second Year of Diploma (10 semester)

University of Profrevha

Fee: (£38×10= £380)+(Advisers)

Occupation: Laureate Two+

3. Third Year of Diploma (15 semester)

University of Profrevha

Fee: (£38×15= £570)+(Advisers)

Occupation: Laureate Three+

4. Fourth Year of Diploma (20 semester)

University of Profrevha

Fee: (£38×20= £760)+(Advisers)

Occupation: Laureate Four+

• Bachelor Degree (Fields Medalist)(25 semesters)

University of Profrevha

Fee: (£38×25= £950)+(Advisers)

Occupation: Fields Medalist+

• Accelerated Masters, Doctoral, and Professional (Professor\*)(5 semesters)

University of Profrevha

Fee: (£950\*×5= £4,750)+(Advisers)

Occupation: Fields Medalist and Laureate+

Professional Teacher Development	Forfeit:
Professional Service	£125   4750÷38
Majors: Sustainability and EdTech	University of Profrevha
Masters: Genealogy*	
Discipline: Mathematics Economics Statistics Ethical and Growth hacking	Coin: University of Profrevha $4750 \div 3   £1,583.33333$
Scholarships Programme: Rp. 8,585.33/ 1 day for certificate.*	
Semester programme: Rp. 238,320   Rp. 1,030,240	
Monthly Course: Rp. 79,440   Rp. 257,560	Right Issue 6[-]7   2[+]3
Daily Course: Rp. 2,648   Rp. 6,439	A72
4 months accelerated Laureate+ for conversion (Global)	E27 2[-]3   8[+]9
Cost	R83
Monthly: Rp. 313,333	N38
Semester: Rp. 940,000	3[-]4   9[+]10
Scholarships: Rp. 200,000	D94
Monthly Scholarships Fee: Rp. 250,000	DENAR
Daily: Rp. 35,000	ARD

1[-]2 | 7[+]8

A72

Primary of Profrevha

2[-]3 | 8[+]9

R83

Hengki Ardika, A.M.D

3[-]4 | 9[+]10

Registered: 2021222324

D94

Primary Registered: 2627282930

PII

- Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*

Rp

- Fee: £7+ (adviser) | Rp 140,000+ (adviser)

Secondary of Profrevha

- Occupation: Profrevha Postgraduate Middle School

Hengki Ardika, A.M.D

Kindergarten of Profrevha

Registered: 1516171819

Secondary Registered: 2122232425

Hengki Ardika, A.M.D

- Scholarships Programme: Rp. 879,663 / 1 semester for certificate.\*

- Fee: £18+ (adviser) | Rp 360,000+ (adviser)

- Occupation: Profrevha Postgraduate High School

Registered: 2526272829

Kindergarten Registered: 3132333435

- Scholarships Programme: Rp. 366,978 / 1 semester for certificate.\*

- Fee: £4+ (adviser) | Rp 80,000+ (adviser) 876627 Faculty
- Occupation: Profrevha Postgraduate 2022205 Study Program  
Kindergarten 39503722 List

ISSUES

Close

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Rights

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070523031 / 1990593

W

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Swine

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850 374 737 578 199 059 275 301 380 041 022  
951 452 155 212 039 829 337 287 933 796 61

argument((1 / 35 \* 852276))

35+284092/663531

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35

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39503722 - 2022205 - 876627 - 2185 - 2047 - 36

852276

36600622

R

36 Chancellor

Rp

2047 University

35 = 852276

2185 College

36 = 876627

Lid of Jar

Rp	W Code
	03 2573 257
2021 = 1 996 520.3(24 069 478 908 188 585 607 940 446 650 1)	1 / 3 * 032573257 01 0857 752.(3)
2021 = 00 1996 520	
0175 = 73026807.2485207	(1 - (29 / 28 / 4)) / 3 * 032573257
0175 = 073026807	0 8046 370.032738
0176 = 073444103	
2022 = 00 1997 508	(857 / 1990 * 593) - 752
2047 / 2015 * 001990593	-496.6226130653 +497
2022205.39503722	
2047 = 00 2022 205	(857 / 2047 * 2022205) 846619.2892037
0201 / 169 * 070523031	
83876504.3254438	857 - (857 / 2047 * 2022205) - 752
0201= 083876504	-846514.2892037
((4.7 * 100013011) - 220622200) - 220622200 28816751.7	(857 - (857 / 2047 * 2022205) - 752) + ((857 / 2047 * 2022205))
02 8816 752	105

Lid of Jar

100018011 \* 1.6

%

160028817.6

160028818

(2022 / 2008 \* 083876504) - x = 220622200

x = -136160899.6574

⊕I<sup>B</sup>sM

9253 108 9224 77

(136160899.6574) / (product(x, 36, 78, 69)) \*  
100

10010000100101 1101100 10010000001000  
1001101

1.157 554 667 745 977 138 854 019 926 962 644  
156 264 312 034 667 760 266 397 479 573 650  
437 374 823 806 035 766 954 233 592 217  
843\*10^-69

22045 154 22010 115

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4pClbOKQiE0=

TOPMAB\*

%

⊕(⊕⊕⊕)

Lunar:

100013011 \* 1.013417313902

100013011 \* 1.5707963267949

101354916.962871

157 100 070.310 497 928 443 9

157 100 070

100013011 \* 0.889398 \* 10^992

8.895 137 195 737 8\*10^999

EIMB\*\*\*

⊕<sup>B</sup>s

100013011 \* 0.12911334654146

Lid of Jar

12 913 014.547 897 850 936 06

160131178

Monday 11 July 2022, 14:56

2400/Night

0000/Even

02	11	07	2022	1456
Day	Date	Month	Year	Hour Minute

0743/Morn/Morning

Noon/Daylight/Evening

Wednesday/Daydream

02110720221456/5

Lunatic

422144044291.2

MORN ON

422 144 044 291

17/32, (Sweden/Netherlands)

4.22144044291 \* 100013011

18/33, (Turkey/Colombia)

422198969.4526

19/34, (Hongkong/South Africa)

422198969

20/35, (Canada/Thailand)

Lunar

21/36, (India/Brazil)

HEARNGDIKIKA\*

Planet

Cover/Romania

0100081986 \* 1.6

Citation/Hungary

160131177.6

Selection/Czech Republic		Republic/Taiwan
Identification/Poland		Premiere Profrevha Organisation/Korea
Governance, Airish, Super Airish/Russia		Prince Philanthropist/Japan
Governor/Germany		Super Intendent/Greece
President interim/Bulgaria		President Prime Minister Other/Mexico
Byte/Yugoslavia		Logo/Icon/Slovenia
Bytes/Austria		Other Interested Parties/Vietnam
Bit/United Kingdom		Professional O/Spain
GN□R/United states of America		Successor G/Kazakhstan
Public Life (0)/ Key Science (G)/France		Prof. Hengki Ardika/Netherlands
Philanthropist ID/Finland	Hengkiard	Global Owner
The Philanthropist/Cuba	Collection/Colombia	
Global Owner (OG)/Australia		greatbritain.gov/South Africa
Whole Government/China		hengkiardika@go.ah/Thailand
Conservative	Lord	Inverness of Production/Brazil
Philanthropist/Sweden		Kikouks Paok Eminent/Norway
Revisionist/Independent/Turkey	Ardika's	Kikouks Paok
Right\Wing/Hongkong	constant	Emitent/Ukraine
Left\Wing/Canada	Lord Prof Dr Rev Hengki Ardika	LSIMODSE MSS G.D
Democratic King Philanthropist/India		
King Philanthropist/Argentina		KIKOUKS PAOK*

Lid of Jar

1266000652229	DOI:	
National		0100081986 * 1.6422000217410
DOI:	164354639.585082	
0100081986 * 1.61266000652229		164354640
161398216.195524		
161398216	ISBN:	
		97800.015707963267949 * 100013011
1266000652229 / 4		9 781 274 046 800.703 104 979 284 439
316 500 163 057.25		9781274046800.7
316 500 163 057		9781274046801
Global		Dr. Hengki Ardika, EIMB
DOI:		
0100081986 * 1.6316500163057		<u>((ln(100013011) + 960 + 0.500 + log(0.100)) *</u> <u>10^10) + 1000000000</u>
163298774.088807		<u>9780208108455</u>
163298774		
1266000652229 / 3		9. random * 000000009 + 001001000 * 9780000
422000217409.(6)		9789780000001
422000217410		
International		<u>11:11 11 July 2022</u>
		random * 111111072022 + 001001000 *

9780000

1428546096

9798655784885

PRO

random \* 0000311299999 + 999999999 \* 9780

arctan(90, 0) \* 100013011

9780024857515

157 100 070.310 497 590 323 044 987 890 505  
069 015 871 614 654 282 925 799 665 582 117  
436 078 813 941 544 864 042 315 947 662 116 5

random \* 11111072022 + 999999999 \* 9780

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DOI/LUNAR

157100070/422198969

11:43 11 July 2022

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114311072022 + 999999999 \* 978000

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978114310094022

157100070

ISBN

R

(1143 - (29 / 28 / 4)) pi ((11 - (29 / 28 / 4)) i (07 -  
(29 / 28 / 4)) e (2022 - ((29 / 28 / 4))))

Tikibar Hospital and Laboratories

1428546096.302 i

Lid of Jar

Tikibar		2.00856260763011*10^17
Hospital		2
adjugate({{100013011 + (29 / 28 / 4), 0}, {0, 436868010 + (31 / 30 / 5)}})		$\lambda^2 - 2.00856260763011*10^{17} \lambda + 1.90903326500272*10^{33}$
{ {436868010.20(6), 0}, {0, 100013011.258929}}		1.90853658341932*10^17 1.00026024210786*10^16
4.36924852234651*10^16		{ {1}, {1}}
536881021.465595		{ {0}, {1}}
2		
$\lambda^2 - 536881021.465595 \lambda + 4.36924852234651*10^{16}$		A Z
436868010.20(6)		((29 / 28 / 4))
100013011.258929		0.2589(285714)
{ {1}, {1}}		
{ {0}, {1}}		(1 - (29 / 28 / 4))
		0.7410(714285)
Laboratories		
adjugate({{100013011 + (29 / 28 / 4), 0}, {0, 436868010 + (31 / 30 / 5)}}) {{436868010.20(6), 0}, {0, 100013011.258929}}		(2400 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4)))) 6360716323.03806 i
{ {1.90853658341932*10^17, 0}, {0, 1.00026024210786*10^16}}		(0000 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4))))
1.90903326500272*10^33		

-686312.040242822 i

6353450881.78445 i/Composer Author and Publisher (CAP)

((2400 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4)))) - ((0000 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4)))))

6361402635.0783 i

((2400 - (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 - ((30 / 30 / 5)))) - ((0003 - (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 - ((31 / 30 / 5)))))

6424004655.97268 i/Exhibition (E)

((2400 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4)))) - ((0001 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4)))))

6358752050.64702 i/Performing Rights Organization (PRO)

((2400 - (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 - ((31 / 30 / 5)))) - ((0003 - (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 - ((31 / 30 / 5)))))

6423983448.82784 i/Limited Partnership Consortium (LPC)

((2400 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4)))) - ((0002 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4)))))

6356101466.21573 i/Interested Parties Information (IPI)

eigenValues({1} (((2400 - (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 - ((31 / 30 / 5)))) - ((0003 - (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 - ((31 / 30 / 5)))))

$\lambda_{\text{sub}1} = 6423983448.82784$  i

((2400 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4)))) - ((0003 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4)))))

National

421.7/1138/2003

Taxes	1. Foreign Private Organization 1444 / GRN Acme Indonesian (International)
((421.7 / 5) * 08011986.(5)) / 1138 / 1138 * 2003	2. International Organization 502 / Kikouks Paok
1045129.8064231	3. Foreign Tax Exempt Organization 895 / Premiere Profrevha Organisation
A foreign Government	4. Foreign Central Bank of Issue 892 / Profrevha <sup>TM</sup>
International Organization	5. A foreign Government 115(2) / Airish
Foreign Central Bank of Issue	
Foreign Tax Exempt Organization	
Foreign Private Organization	895 / 169 * 2015
	10671.(153846)
Government of a U.S. possession claiming the applicability of section(s) 115(2), 501(c), 892, 895, or 1443(b)	892 / 169 * 2015
	10635.(384615)
1443 / 501	
(b) / (c)	(115 (2)) / 169 * 2015
1444 / 502	2742.(307692)
115(2) * 892 * 895	(169 - 115) / 169 * 2015
183618200	643.(846153)

3004.(615384)

(10671.(153846)) - (169 - 115) / 169 \* 2015

10027.(307692)

(249) / 169 \* 2015

2968.(846153)

(10635.(384615)) - (169 - 115) / 169 \* 2015

9991.(538461)

(2742 / 2047) \* 0201

269.243771372741

(895) - (169 - 115) / 169 \* 2015

0269

251.(153846)

0

(892) - (169 - 115) / 169 \* 2015

-1

248.(153846)

-1

(895) - 643

-2, Hengki Ardika

252

Lord Prof Dr Rev Hengki Ardika G.D  
LSIMODSE MSS

(892) - 643

#Μοηαμεδ Σαλεη Συπιναηχ (MSS)

249

(252) / 169 \* 2015

• Issue: 0

• Kindergarten Plaintiff: 146/1991-147/1992

• Elementary School Plaintiff: 147/1992-153/1998	Pledged: 2032-2045-2080 Pledge: 64-72-85-120
• Middle School Plaintiff: 153/1998-155/2001	Prostration: Ukraine 2024
• High School Plaintiff: 155/2001-158/2004	
• Diploma Plaintiff: 161/2007	Infinite 1
• Bachelor Plaintiff: 166/2012	0 2 2 4 1 1 2
• Master Plaintiff: 140/1986-169/2015	0 3 6 18 1 2 6
• Professional Reverends   Arab Israel India   161/2007-166/2012-167/2013-168/2014-169/2015-170/2016-171/2017-172/2018-173/2019-174/2020	0 4 12 48 1 3 12 0 5 20 100 1 4 20
• Professional Doctoral Plaintiff: 267/167/52 266/62 \+1/100/10-366789  Greece Romania Russia   175/2021	0 6 30 180 1 5 30 0 7 42 294 1 6 42 0 8 56 448 1 7 56
• Hypotenuse 25 Presidency	0 9 72 648 1 8 72
• Kikouks Paok/La Kivke/Ka'ba	0 10 90 900 1 9 90
• 0□C-32□F/5□F+32□C/5□F+3□   0□C-5□F  -27□ KK	0 11 110 1210 1 10 110 0 12 132 1584 1 11 132
Host IP: 21.64.85	0 13 156 2028 1 12 156
Leasing IP: 120.72.20.16	0 14 182 2548 1 13 182
Big Data: 4349650	
H.A: 08011986	NGO

Infinite 0

5 2 2 4 1 1 2

5 3 6 18 1 2 6

5 4 12 48 1 3 12

5 5 20 100 1 4 20

5 6 30 180 1 5 30

5 7 42 294 1 6 42

5 8 56 448 1 7 56

5 9 72 648 1 8 72

5 10 90 900 1 9 90

5 11 110 1210 1 10 110

5 12 132 1584 1 11 132

5 13 156 2028 1 12 156

5 14 182 2548 1 13 182

 $(\times 5/\times 0)$ 

GO

#London Start Up International Mathematical Olympiad Data Scientists and Enabler

Precession,

Planetarium,

Supination/British/Torque/Vortex/Power/Tenure  
for Tenants/Ftenurre/Frenulum & law to finite  
Groups (GrnX) II1. Internet of things  $(77430 \times 278.52518)^8$  |  
 $(926.337204 \times 926 \times 926.337204)^8$ 2. Internet  $(77430 \times 278.52518)^7$  |  
 $(926.337204 \times 926 \times 926.337204)^7$ 3. Artificial intelligence  $(77430 \times 278.52518)^6$  |  
 $(926.337204 \times 926 \times 926.337204)^6$ 4. Nuclear  $(77430 \times 278.52518)^5$  |  
 $(926.337204 \times 926 \times 926.337204)^5$ 5. Radioactive  $(77430 \times 278.52518)^4$  |  
 $(926.337204 \times 926 \times 926.337204)^4$ 6. Energy  $(77430 \times 278.52518)^3$  |  
 $(926.337204 \times 926 \times 926.337204)^3$ 7. Emotions  $(77430 \times 278.52518)^{\square}$  |  
 $(926.337204 \times 926 \times 926.337204)^{\square}$ 8. Motions  $(77430 \times 278.52518)$  |  
 $(926.337204 \times 926 \times 926.337204)$ 9. Words  $(278.52518 \times 278 = 77430)$  |  
 $(926.337204 \times 926)$ 10. Letters  $(278.52518) | 926.337204$ 

---

11. Zero (62.8318531)   36, 69, 78	27. Jupiter
12. Pseudo indefinitely/ indefinity ( $\times 2 \square 2$ ) <sup>0</sup>   India (1's of IMO board)   37/Norway 2022   1953/2483×1966=1966/2483×1953 Greece 2483/Romania 1966/Russia 1953 QE <sup>1</sup> 1900- KT 118 2021  abstain +1	28. Saturn
13. Invisible (77430×278.52518) <sup>9</sup>   (926.337204×926×926.337204) <sup>9</sup>	29. Neptune
14. The Precessional (-)	30. Uranus
--	31. Pluto
15. Household   00	32. Ceres
16. RW   00	-
17. Sag/Village   Dusun Lalang	33. O-Sun (2054 278)   Planetarium   Presidency
18. District   Alur Cucur	34. 7BC- 141BC   2021×2028 1584
19. Subdistrict   Rantau	<u>MSS</u>
20. Regency   Aceh Tamiang	<u>Micro Sustainable System</u>
21. Province/county   Aceh	Exchange Rate
22. Country   Indonesia	$((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - (-9789375936095.07)$
23. Moon   Supination	0.00325012481278
24. Mercury	
25. Venus	$((((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - (-9789375936095.07)) * (1 / (17 / 9 * 5000)) * 5000)$
26. Mars/Earth   Hypotenuse 25	

0.00172065431265

744.705603850839

$$(((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - (-9789375936095.07)) * (1 / 9 * 5000)$$

1.80562489598935

Salary

$$((((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - (-9789375936095.07)) * (1 / 9 * 5000)) * 412436495$$

744705603.386587

1 Hengkiard

Company Price

$$((((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - (-9789375936095.07)) * (1 / 9 * 5000)) * 5000$$

9028.12447994675

Wage

$$((((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - (-9789375936095.07)) * (1 / 9 * 5000)) * 1000000$$

1805624.89598935

Saturday, 9 July 2022 10:18

Prof dorha

$$((((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - (-9789375936095.07)) * (1 / 9 * 5000)) * 100000$$

180562.489598935

Thursday, 7 July 2022, 15:51

Thursday, 7 July 2022, 15:23

LSIMODSE

$$((((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - (-9789375936095.07)) * (1 / 9 * 5000)) * (1959 / 2003 * 1138 / 1138 * 421.7)$$

$$(744705603 / 20000) - (412436495 / 20000) = (((744705603) - (412436495)) / 20000)$$

TRUE

2022 Saturday 9 July 13:36

 $((744705603) - (412436495)) / 20000$ 

83067277/5000

Employer Net Worth/Year

16613.4554

76267.013795415 \* 24 \* 30 \* 12

16613+2277/5000

Rp 658 946 999.192386

□€\$

Acme Asset

i

 $((((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - -9789375936095.07) * (1 / 9 * 5000) * (2075942.35868079))$ 

Rp 3 748 373.20547289

Rp 1 560 029 715.88252

ii

 $((((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - -9789375936095.07) * (1 / 9 * 2075942.35868079) * (2075942.35868079))$ 

Rp 1 556 281 342.67705

Company Net Worth/Year

1982942.35868079 \* 24 \* 30 \* 12

Rp 17 132 621 979.002

Organization Asset

 $(76267.013795415 * 24 * 30 * 12) + (1982942.35868079 * 24 * 30 * 12)$

Rp 17 791 568 978.1944

436868010)

Country Asset

$$\begin{aligned} & (((((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * \\ & 12399999999999 - -9789375936095.07) * (1 / 9 \\ & * 2075942.35868079) * 2075942.35868079)) + \\ & (1982942.35868079 * 24 * 30 * 12) \end{aligned}$$

Rp 18 688 903 321.6791

Midas

$$\begin{aligned} & (((((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * \\ & 12399999999999 - -9789375936095.07) * (1 / 9 \\ & * 2075942.35868079) * 2075942.35868079)) + \\ & (1982942.35868079 * 24 * 30 * 12) \end{aligned}$$

Rp 11 762 805 114 209 967 844 226 414 485 164  
 470 946 836 460 227 929 475 959 398 494 192  
 986 244 375 944 630.679 076 859 741 051 689  
 52

Hexa

Decimal

Octal

Binary

Prize= Professional Successor

Employer Price= 29/28/4) \* 350

Company Price= 31/30/5) \* 450

adjudate({{100013011 + (29 / 28 / 4), 0}, {0,  
436868010 + (31 / 30 / 5)}}){ {436868010.20(6), 0}, {0,  
100013011.258929} }

4.36924852234651\*10^16

536881021.465595

2

 $\lambda^2 - 536881021.465595 \lambda +$   
4.36924852234651\*10^16

436868010.20(6)

100013011.258929

{{1}, {1}}

{{0}, {1}}

Lid of Jar

adjudicate({{100013011 + (29 / 28 / 4), 0}, {0,  
436868010 + (31 / 30 / 5)}})

0x9B3A156D1FD31E

4.

0x2000277D

23 / 25 \* (791783.028940285 - -  
1114892.31594509) + (31 / 30 / 5) \*  
450000

$\lambda^0 \times 2 + 0xFFFFFFFDFFFD883 \lambda +$   
0x9B3A156D1FD31E

Rp 1847141.31729455

0x1A0A13AA

0x5F613D3

5.

{ {0x1}, {0x1} }

24 / 25 \* (791783.028940285 - -  
1114892.31594509) + (31 / 30 / 5) \*  
450000

{ {0x0}, {0x1} }

Rp 1 923 408.33108996

"Adjugate of Eigen Value on Inverness of  
Production"

6.

Plaintiff

(791783.028940285 - - -  
1114892.31594509) + (31 / 30 / 5) \*  
450000

Production

Rp 1 999 675.34488538

3. GRN ACME

7.

8. Students Vendor: Profrevha

Trademark

Professor: 4 April 2017

Doctor: 4 April 2015

9. Employee Vendor: GRN Acme

Master: 4 April 2013

Bachelor: 4 April 2012

10. Chancellor Vendor: Propre

Global

Professor: 30 April 2017

11. Public Organization:

Doctor: 30 April 2015

Airish,

Master: 30 April 2013

Premiere Profrevha Organisation,

Bachelor: 30 April 2012

Kikouks Paok

Saturday, 9 July 2022 17:10

12. Company: Kikouks Paok Limited

University of Profrevha

13. Lord: Hengki Ardika

7. Inclusion

National

W Code

Professor: 21 June 2017

1 / 35 \* 852276

Doctor: 11 June 2015

24350.7(428571)

Master: 1 June 2013

Rupiah

Bachelor: 21 May 2012

Start: 00000

International

ISBN

978 000 000 000 0

Start: 000 000 000 000 0

Professional

Scientific Calculator, Constant, DOI, LUNAR, ISBN, UPC, EAN, ISWC, PRO, IPI, CAE, ISRC, MARS

Tuesday 12 July 2022, 11:26

((03120720221126/5) / 10000000001) \*  
10013011

624 956 117.9(78 645 795 922 135 420  
407)

Start: 0

## 8. References

1. University of Aceh Tamiang
2. Kikouks Paok II
3. GRN Acme
4. Kikouks Paok
5. the Physicians | Neurodevelopmental Specialist (Neuromuscular and Neuro-oncology Subspecialties)
6. University College (the University Hengki Ardika
7. European Supreme Court for Australasian
8. Kikouks Paok Limited
9. Students Loan
10. Micro Sustainable System
11. Ghostlink
12. Simdif Kikouks Paok
13. Prenuptial Agreement
14. Ghenkiard of Draiknegr University College
15. International ISRC Agency  
ISRC Manager Application Form,  
Kikouks Paok- Blockchains
16. IFPI- W
17. ISPC/International Standard  
Public Consumer
18. Professional Political Champagne

19. Global Demographic 97866.323 \* 100013011

20. Whole Government 9787905638728.55

21. John Tyler University College 9787905638729

22. Tripped Nitch **Professional Finished**  
Profrevha Bank Central

**Sunday, 15:55 10 July 2022**

*Whole Government*

**Monday, 17:48 11 July 2022**

1000 □Rp

Citation

1301 Grading

Cover/Romania

1 finished

Citation/Hungary

Airish

Selection/Czech Republic

Premiere Profrevha Organisation

Identification/Poland

Kikouks Paok Limited

Governance, Airish, Super Airish/Russia

Tripped Nitch

Governor/Germany

President interim/Bulgaria

Byte/Yugoslavia

Bytes/Austria

Bit/United Kingdom

GN·R/United states of America

## Lid of Jar

Public Life (0)/ Key Science (G)/France	Successor G/Kazakhstan
Philanthropist ID/Finland	Prof. Hengki Ardika/Netherlands
The Philanthropist/Cuba	Hengkiard Global Owner Collection/Colombia
Global Owner (OG)/Australia	greatbritain.gov/South Africa
Whole Government/China	hengkiardika@go.ah/Thailand
Conservative Philanthropist/Sweden	Lord Inverness of Production/Brazil
Revisionist/Independent/Turkey	Kikouks Paok Eminent/Norway
Right\Wing/Hongkong	Ardika's constant/Kikouks Paok Emitent/Ukraine
Left\Wing/Canada	Lord Prof Dr Rev Hengki Ardika LSIMODSE MSS G.D
Democratic King Philanthropist/India	
King Philanthropist/Argentina	
Republic/Taiwan	
Premiere Profrevha Organisation/Korea	<b>Unfinished</b>
Prince Philanthropist/Japan	Selection
Super Intendent/Greece	integral(28042022, 31122022, 08011986, x)
President Prime Minister Other/Mexico	24676916880000
Logo/Icon/Slovenia	Identification
Other Interested Parties/Vietnam	24676916880000 / 5
Professional O/Spain	4935383376000

Lid of Jar

9841.10074908496

Governance, Airish, Super Airish

24676916880000 / 3

-4920.55037454248 + 8522.64324990964 i

8225638960000

-4920.55037454248 - 8522.64324990964 i

8225638960000/2

4112819480000

9.84110074908496×10<sup>3</sup>

4935383376000/3/2

9.84110074908496×10<sup>3</sup>

822563896000

Governor

9.84110074908496 k

Byte

4112819480000/5

822563896000

root(3, 9841.10074908496)

President interim

43.8143130158951 k

Bytes

root(2, 4112819480000/5)

906953.083681841

root(3, 43814.3130158951)

906.953083681841 k

20.1185707916685 k

bit

root(3, 906953.083681841)

Lid of Jar

43.8143130158951+20.1185707916685

1111111	root(0x66,	43.8143130158951	+
77	20.1185707916685		
63	10101		
3F	25		
0	21		
1	15		

root(3, 0xAB26)	1
23	0

✓E5·bite:bot/GR-N | X= CYBORG  
64-bit SIGNED  
2025

root(0x66, root(3, 0xAB26))	GN·R
1	Autobot
1	
1	
1	
0	612392459/160130254

Lid of Jar

3.824 339 521 749 587 682 537 492 259 270 381	3970
223 525 693 027 377 574 758 608 701 139 011	1
494 979 580 810 506 926 442 519 725 223 192	
3	3969
132001697	
132001697 - 3	Olympian Academian
132001694	421.7/1138/2003
Public Life (0)/ Key Science (G)	843.4/2276/4006
132001694/2	2003
66000847	2003/2015×169
Philanthropist ID	26039/155
66000847 / 2	167.9(93 548 387 096 774 1)
33000423	167+154/155
2	
33000423 - 2	
33000421	Whole Government
The Philanthropist	2013+2000/2001
Hengkiard Global Owner	Conservative Lord Philanthropist
*Ascension	(85585770-3)/2
Global Owner (OG)	42792883.5
7941 / 2	42792883/Revisionist/Independent

1	Global
42792882/Right\Wing	9 977 101 437 383 747 335 794 983.760 357 637
42792882 / 2	577 131 343 659 488 729 379 171 388 993 829
21396441/Left\Wing	492 507 240 901 649 666 288 880 493 640 599
Democratic King Philanthropist	S 26 409 387 504 754 779 197 849 322 013.(6)/7941   International
King Philanthropist	3 325 700 479 127 915 778 598 327.920 119 212
85585770-3	525 710 447 886 496 243 126 390 462 997 943
85585767/2	164 169 080 300 549 888 762 960 164 546 866
42792883	S 19 807 040 628 566 084 398 386 991
1	510.25/7941   National
42792883 - 1	2 494 275 359 345 936 833 948 745.940 089 409
(42792883 - 1) / 2	394 282 835 914 872 182 344 792 847 248 457 373 126 810 225 412 416 572 220 123 410 15
21396441	LSIMODSE
MSS	23 283 064 365 386 963 925 954/7941   Attorney of G-O-D
LSIMODSE	2 932 006 594 306 380 043.565 545 901 020 022 667 170 381 564 034 756 327 918 398 186 626 369 474 877 219 493 766 528 145 069 890 442
M	79 228 162 514 264 337 593 547 966 041/7941

Republic

 $\lambda 2/-143.137066654482$ 

Premiere Profrevha Organisation

 $\lambda 3/4800477.78486196$ 

$$\text{product}(x, 0, 12, 5) + \text{sum}(x, 0, 2400, 1007) +$$

$$\text{integral}(0, 31, 5, x) + \text{derivate}(x, 2022, 2022)$$

Eigen Vector/

1223121087

 $v1/\{0, 0, 0\}$  $3^3 * 45300781$  $v3/\{0, 0, 0\}$ 

Prince Philanthropist

 $v3/\{0, 0, 0\}$ 

$$\text{adjudate}(\{5, 12, 0\}, \{1007, 2400, 2022\}, \{5, 31, 2022\})$$

1223121087/379178439

$$\{4790118, -24264, 24264\}, \{-2026044, 10110, -10110\}, \{19217, -95, -84\}$$

3.225 713 704 148 668 643 050 139 251 193 024  
 717 315 216 332 751 451 619 325 855 181 338  
 514 872 677 135 526 685 366 200 370 902 418

Determinant/130999115844

3

Trace/4800144

85585770

Rank/3

85585770-3

Characteristic Polynomial/

85585767/2

$$-\lambda^3 + 4800144\lambda^2 + 1602299526\lambda +$$

$$130999115844$$

42792883

1

Eigen Value/

42792883 - 1

 $\lambda 1/-190.647795306348$ 

42792882

Super Intendent

612392459

President Prime Minister Other

1602299526/1223121087

adjudicate({{5, 12, 0}, {1700, 2400, 2022}, {3, 31, 2022}})

1.310 008 913 287 585 238 075 451 478 174 049  
336 784 919 643 855 342 999 249 591 058 681  
502 398 135 009 833 249 649 468 270 511 471

{ {4790118, -24264, 24264}, {-3431334, 10110, -10110}, {45500, -119, -8400} }

1

296715025274724

379178439

4791828

379178438/2

3

189589219

-  $\lambda^3$  + 4791828  $\lambda^2$  + 76256925486  $\lambda$  +  
296715025274724

Logo/Icon

Other Interested Parties

Identifications/ID

Identification

Ha-aH76256925486/1224784918

product(x, 0, 12, 5) + sum(x, 0, 2400, 1700) +  
integral(0, 31, 3, x) + derivate(x, 2022, 2022)

76256925486/1224784918

1224784918

62.261 483 110 457 439 515 923 235 756 239  
121 161 353 164 213 277 812 423 225 805 920  
644 101 203 734 776 884 311 699 207 256 240

2 \* 7 \* 5791 \* 15107

89

Public Life

62

Professional O

320260570

1224784918/2

320260570 - 62

Lid of Jar

320260508	264003394
Key Science	264003394-3
Successor G	264003391
320260508 / 2	(264003391) / 2
160130254	132001695.5
	132001695
612392459/160130254	1
3.824 339 521 749 587 682 537 492 259 270 381 223 525 693 027 377 574 758 608 701 139 011 494 979 580 810 506 926 442 519 725 223 192	132001695-1
3	132001694/ 2
132001697	66000847
132001697 - 3	Philanthropist ID
132001694	Professor OG
Public Life 0/ Key Science G	264003394 / 2
	132001697
1224784918/320260508	
3.824 339 521 749 587 682 537 492 259 270 381 223 525 693 027 377 574 758 608 701 139 011 494 979 580 810 506 926 442 519 725 223 192	Professional Diplomat: 176/169.587097/36- 2022/1986/425.70015/1148.79481/2022, Hengki Ardika
3	0.028828188

Lid of Jar

Prof. Hengki Ardika	Q17
	R18
Hengkiard Global Owner Collection	S19
Conti:	T20
A1	U21
B2	V22
C3	X23
D4	W24
E5	Y25
F6	Z26
G7	
H8	Nue:
I9	Hengkiard
J10	n*
K11	
L12	Dhengkiar
M13	Rdhengkia
N14	Ardhengki
O15	Iardhengk
P16	Kiardheng

Lid of Jar

Gkiardhen	Fall 2024: 108
Ngkiardhe	Fall 2025: 109
Engkiardh	Fall off: 0002059386/p-16
Hengkiard	Olympian transpose({0002059386})
Ransom:	Academian 2059386
05 16 27 38 49 50 61 72 83 94	dotProduct({0002059386}, {0002059386}) 4 241 070 696 996
Ware:	
Airish	##clout #cloud
Doctoral: 2022/1956/1444/578/512/66/0	
Worth/Award/Benevolent/Value/Prize/Price/p: 86/221/163/205/93/122/000	<a href="https://hengkiardika.simdif.com">https://hengkiardika.simdif.com</a>
O/F/F:205/93/86	Authorisation
FUCK/KCUF: 122/221	
Fall:000	0x7941 or rl(1784192)
Fall 2021: 75	0o15475501 \Oct
Fall 2022: 86	3570497 \Dec
Fall 2023: 97	0x367B41 \Hex

product(x, 0, 12, 1) + sum(x, 0, 2400, 0743) + integral(0, 31, 8, x) + derivate(x, 2022, 1986)	TMDP:PDMDT56204866482
1784192	?
2^7 * 53 * 263	Microchip number: 164139298162596/moon
	Microchip Trace: 4700304/track
	Microchip Rank: 3/crank
adjudicate({{1, 12, 0}, {743, 2400, 1986}, {8, 31, 1986}})	
{ {4704834, -23832, 23832}, {-1459710, 1986, -1986}, {3833, 65, -6516} }	Communication Company CCLA Kikouks Paok
164139298162596	Indonesia 24474
4700304	
3	Communication Company Limited Ardika
- λ^3 + 4700304 λ^2 + 56204866482 λ + 164139298162596	Creative Commons Licence Attribution
Project: TMDP	Premiere Profrevha Organisation
Authority: Adtous/80	President Prime Minister Other
Professor/Programmer: Hengki Ardika	
PPO: 63/2022	Identification
PPO <sup>1</sup> : 1784192	product(x, 0, 12, 5) + sum(x, 0, 2400, 1700) + integral(0, 31, 3, x) + derivate(x, 2022, 2022)

1224784918	121 161 353 164 213 277 812 423 225 805 920
2 * 7 * 5791 * 15107	644 101 203 734 776 884 311 699 207 256 240 89
Public Life	62
Professional O	320260570
1224784918/2	320260570 - 62
612392459	320260508
adjudicate({{5, 12, 0}, {1700, 2400, 2022}, {3, 31, 2022}})	Key Science
{4790118, -24264, 24264}, {-3431334, 10110, -10110}, {45500, -119, -8400}	Successor G
296715025274724	320260508 / 2
4791828	160130254
3	1224784918/320260508
- λ^3 + 4791828 λ^2 + 76256925486 λ + 296715025274724	3.824 339 521 749 587 682 537 492 259 270 381 223 525 693 027 377 574 758 608 701 139 011 494 979 580 810 506 926 442 519 725 223 192
Identifications/ID	3
Ha-aH76256925486/1224784918	264003394
76256925486/1224784918	264003394-3
62.261 483 110 457 439 515 923 235 756 239	264003391
	(264003391) / 2

Lid of Jar

132001695.5	0x1
132001695	0x0
1	
132001695-1	GMT+10, UTC+10
132001694	GMT +2, UTC+02
(132001695 - 1) / 2	Global Mathematician, της kk
66000847	GMT+7, UTC +00
Philanthropist ID	Emeritus
Professor OG	Attorney of g-o-d
264003394 / 2	Olympian
132001697	wednesday743ish@vk.com
	Academian
	hardika593@insite.4cd.edu
000	Attorney Government Governance Professional Kingdom
0b10 and 0b10 or 0b10 xor 0b10 (0b10)not	
0b111111111111000 \Bin	Kikouks Paok Limited, Micro
0o7777777777777770 \Oct	Kikouks Paok 0.1
-8 \Dec	Ardika Ghenkiard
0xFFFFFFFFFFFFFFF8 \Hex	IAIIOT
	Spyagentintelligent

Submitter

Greek Russian

**SUBMITTER**

Kobel/Presledobat

Greece Russia

BODH

ΛοθΥΤζΦ ΣΜΒΨΖ

Ghostlink Kikouks Paok MSS

Lotutsf smbßz

Profrevha Bank Central Etcetera Bank  
Wednesday743ish Bank

SPINE

Government/+1/2/Product/date/LSIMODSE/17  
6

Philanthropist

21/6 λ 11Λ

20/5 ο 12 Ο

19/4 θ 13 Θ

18/3 υ 14 Υ

17/2 τ 15 Τ

GMT-7 10:07 AM, 5 May 2022; HEARNGDIKIA  
Holiday

16/1 ζ 16 ζ

LSIMODSE

15/0 φ 17 Φ

21/6, 20/5, 19/4, 18/3, 17/2, 16/1, 15/0, 14/-1,  
13/-2, 12/-3, 11/-4, 10/-5, 9/-6, 8/-7, 7/-8, 6/-9,  
5/-10, 4/-11, 3/-12, 2/-13, 1/-14, 0/-15

Governance/-  
2/1/Summary/month/MSS/169.587097

0, -1,..-22

14/-1 σ 18 Σ

13/-2 μ 19 Μ

12/-3 β 20 В	-4/-19 и 36 И 4
11/-4 ψ 21 Ψ	-5/-20 б 37 б 3
10/-5 ζ 22 Ζ	-6/-21 б 38 Б 2
	-7/-22 ю 39 Ю 1
Professional/0/integral/Year/GrnX- Cyberspace- ISPC- UAEIO- IAIOT- BODH-CCLA- Plaintiff- Product- Kikouks Paok Limited\Adtous/36- 2022   1986	GRN Acme/425.70015/1148.79481/2022 NWAPS
9/-6 л 23 Л 17	Ãâáàããæ
8/-7 д 24 Д 16	Mclha
7/-8 ж 25 Ж 15	Mclh
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4/-11 щ 28 Щ 12	The
3/-12 ш 29 Ш 11	ALLA
2/-13 ц 30 Ц 10	Reer
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-2/-17 ч 34 Ч 6	Respect Relate and Respond
-3/-18 с 35 С 5	

0

13/-2 μ 19 Μ 8

10

12/-3 β 20 Β 9

11/-4 ψ 21 Ψ 10

10/-5 ζ 22 Ζ 11

ΛοθΥΤζΦ ΣΜΒΨΖ

Lotutsf smbβz

Professional/0/integral/Year/GrnX- Cyberspace-ISPC- UAEIO- IAIOT- BODH-CCLA- Plaintiff-Product- Kikouks Paok Limited\Adtous/36- 2022 | 1986/ISPC ®

SPRINKLER

Government/+1/2/Product/date/LSIMODSE/17  
6/GrnX

9/-6 л 23 Л 17 12 5

21/6 λ 11Λ 0

8/-7 д 24 Д 16 13 3

20/5 ο 12 Ο 1

7/-8 ж 25 Ж 15 14 1

19/4 θ 13 Θ 2

6/-9 ε 26 Ε 14 15 1

18/3 υ 14 Υ 3

5/-10 ζ 27 Ζ 13 16 3

17/2 τ 15 Τ 4

4/-11 щ 28 Щ 12 17 5

16/1 ξ 16 ξ 5

3/-12 ш 29 Ш 11 18 7

15/0 φ 17 Φ 6

2/-13 ц 30 Ц 10 19 9

1/-14 й 31 Й 9 20 11

Governance/-

0/-15 ы 32 ы 8 21 3

2/1/Summary/month/MSS/169.587097/Cyberspace ©

-1/-16 я 33 Я 7 22 15

14/-1 σ 18 Σ 7

-2/-17 ч 34 Ч 6 23 17

Lid of Jar

-3/-18 с 35 С 5 24 9		2 * 3^2 * 191 * 6885667
-4/-19 и 36 И 4 26 22		
-5/-20 б 37 б 3 27 24		1020243726024264 - 1020220053100227
-6/-21 б 38 б 2 28 26		23672924037
-7/-22 ю 39 Ю 1 29 28		3^2 * 7 * 375760699
310520221020220053101118	-	1020220053100227
080119861020243726024264		1020243726024264
230 400 359 999 976 327 076 854		
		10.2024/372/60/24264
080119861020243726024264	-	10.2022/005/31/00227
310520221020220053101118		
-230 400 359 999 976 327 076 854		
root(2, (1020243726024264^2 + 1020220053101118^2))	+	0.(1)
1 442 825 775 082 189.712 121 650 461 519 291		1/10
968 287 482 869 016 954 096 082 710 384 083		
818 135 206 946 987 999 378 559 106 177 202		
		2022/370/58/24262
1020243726024264 - 1020220053101118		0/365/27/24035
23672923146		

Lid of Jar

9245 - 0743	(8 / 0.0743) * 1 * 1986
8502	158880000/743
	213835.800807537
0.8502/31/05/2022	213 835.800 807 537 012 113 055 181 695 827 725 437 415 881 561 238 223 418 573 351 278 600 269 179 004 037 685 060 565 275 908 479 1
(*36)	
30.6072/1116/180/72792	213835+595/743
10.2024/372/60/24264	
	421.7/1138/2003
0.9245 - 0.0743	Government/Governance/Professional
0.8502	2/1/0
(8 / 0.0743) * 1	(30421764.5626226 + 1983) / (1000 + 4000)
107.671601615074	6 084.749 512 524 52
	6084
158880000 / 8	Q
19860000	3747.5626226
	R
(31 / 0.0059) * 5 * 2022	
53120338.9830508	Time Day Month year
	0.0743 / 0.8 * 01 * 1986
	365

Lid of Jar

737799/4000

184.44975  $(3177600 - 4) / 17845$

184+1799/4000  $3177596/17845$

178.066461193612

$(184 + 1799) / 4000$

1983/4000

0.49575  $((8 / 8.9245) * 0.1 * 1986)$

0  $3177600/17849$

Q  $178.026780211777$

1983

R  $(8 / 8.9245) * 0.1$

1600/17849

30421764.5626226 / 1000 0.089 640 876 239 565 241 750 238 108 577 511

30421.7645626226 345 173 399 069 975 909 014 510 616 841 279  
623 508 319 793 825 984 648 999 943 974 452

17081945 \* 178.066461193612  $(8 / 8.9245) * 1$

3041721496.45391  $16000/17849$

0.89640876239565

30421764.5626226

170845 \* 178.066461193612  $(8 / 8.9245) * 2$

Lid of Jar

32000/17849

1.7928175247913

(2022 / 2000 \* 2841.3125)

2872.5669375

(8 / 8.9245) \* 3

48000/17849

(2022 / 2000 \* 2850.237)

2.68922628718696

2881.589607

(8 / 8.9245) \* 7

17849 \* (2022 / 2000)

112000/17849

18045.339/2022

6.27486133676957

18045+339/1000

2022 / 2000 \* 8.9245

2850.237 - 2841.3125

9.0226695

17849/2000

9+45339/2000000

8.9245

8+1849/2000

9285 - 0743

8542

(2022 / 2000 \* 2850.237), - (2022 / 2000 \*  
2841.3125) SPAWN

9.0226695

Lid of Jar

PAOK- Greece

22÷11

2, Relatif

KIKOUKS

Issued by

2025/66 | Year/IMO Board

Death note match note

2022/63 | Year/IMO Board

College DOI: Wed, 11 may 2022

k= kilo<sup>3</sup>

Company DOI 5081155

M= Mega<sup>6</sup>

DOI 50855112022

G= Giga<sup>9</sup>

T= Tera<sup>12</sup>

De Javu Public Consumer, ISPC

P= Peta<sup>15</sup>

Cyber 50811552022

E= Exa<sup>18</sup>

Z= Zeta<sup>21</sup>

Security 081155

Y= Yotta<sup>24</sup>

Relative

F

4-1

5×4

0

20+2

Technology 0002059386 / 16

128711	1.65819e-5
10	7.099e-7
	8.153e-7
Registration 128701	0.0031
128 bit \ Bank Clearance	
Banking	10
Bank Central Etcetera	2
Wednesday743ish Bank Profrevha Bank Central Etcetera Bank	1658 0071
222-189	0082
31	0017
	0031
125 469 921 218 239 885 694 049 972 633 309 613 136 379 933 206 512 336 982 590 114 631 576 440 429 841 376×1000)-31	0x2 xor 0x1658007100820017/constitutional 0x1658007100820015/conventional
125 469 921 218 239 885 694 049 972 633 309 613 136 379 933 206 512 336 982 590 114 631 576 440 429 841 375 969	0x2 xor 0x1658007100820017 xnor 0x31 or 0x31 nor 0x31

Rp. 125 26thlion

Lid of Jar

0x1658007100820004/commercial	Oo1254234212124/commercial
	91845891156/conventional
W 0 Rp/Commercial	0x1562711454/constitutional
SL 27 Rp/conventional	
CL 31 Rp/constitutional	0210173171821658/etcetera
UK	0x2 xor 0x0210173171821658 xnor 0x31 or 0x31 nor 0x31/etcetera
Israel	0x21017317182164A/etcetera
Arab	
India	
Indonesia	0x2 xor 0x1173171821658 xnor 0x31 or 0x31 nor 0x31
0.0015	306 976 101 897 802/Etcetera Bank
0.0062	
0.0071	0x837 and 1173171821658
0.1444	837
Rp. 27	4022
	2066
0x10 or 0x1562711444	812

Lid of Jar

0x117317182164A/etcetera	4022-2066
	1956
	306 976 101 897 802/Etcetera Bank
	-2104
	306976101895698/Kikouks Paok Bank
	837-812
0x837not	25
-2104	Kikouks Paok 0.1
0xFFFFFFFFFFFFFF7C8	©
dotProduct({31}, {27})	Cash
837/CCE	1000-(31-27-0)
	942
0b1101000101	
0o1505	Flow
837	1000-(31+27+0)
0x345/ccew	996
WE	Cash Flow

	Lid of Jar
996-942	Ard
54	Ika6
	Aki4
Production	2
Inverness	Hengkiard
Inversion	(9/3×4)
Algorithms	12
Logarithm	Hengkiard12
Calculation	
Number	0.1%-16%, 20% carry= 20 years old
Theorem	Hertex 20, Imx (H)
Theories	Vortex 20, Rey (V)
Theory of Theodora	
Theology	y
Profdrha	x
A	
Hengki	$(x^2 y)/2$
	$(x y^2)/2$
Adam Gajah Mada, come on now	
Ardika	Metric Vector

Dot product	1
$\Pi$	56063
$\Sigma$	
Hortexi (Sigma interval x) H	Facebook
Vertexi (Sigma interval y) V	$002822 / (6 / 3 * 4)$
	352.75
Government, Attorney	352
6 digits= H E N G K I	6
MSS; 6×5, WORD	346
LSIMODSE, $(6 / 3 * 4)$ , WORD	
$x / 4 / 2 = x / (6 / 3 * 4)$	Apnic
The equation is always true	$780286 / (6 / 3 * 4)$
	97535.75
HENGKI 30/MSS	97535
HENGKI 8/LSIMODSE	6
	97529
Google	Master 1641114459
$448513 / 4 / 2 = 448513 / (6 / 3 * 4)$	$1641114459 / (10 / 3 * 4)$
56064.125	123 083 584.425
56064	123083584

Lid of Jar

5.66666666666667

123083584-5.66666666666667

123 083 578+17 752

123 083 578.333 333 333 333 33

123101330

KPNIC

2 \* 5 \* 11 \* 109 \* 10267

Pitchmark

123 083 578\*17 752

236822 / (6 / 3 \* 4)

2 184 979 676 656

29602.75

123 083 578/17 752

17761

6 933.504 844 524 560 612 888 688 598 467 778

8.66666666666667

278 503 830 554 303 740 423 614 240 648 940

964 398 377 647 589 004 055 881 027 489 86

17761-8.66666666666667

6933

17 752.333 333 333 333 33

8962

2029

KPNIC·Pitchmark

MMXXIX

123 083 578·17 752

root(17752, 123083578)

123 083 578-17 752

1.001 049 918 409 457 794 964 546 609 478 977

123065826

684 933 285 815 734 711 284 770 504 255 035

473 455 498 631 487 049 277 465 433 344 68

2 \* 3 \* 13 \* 1577767

$\text{root}(123083578, 17752)$

1.000 000 079 492 764 286 565 522 871 580 789  
 733 670 751 660 751 766 292 056 797 036 321  
 500 973 172 839 819 897 203 031 243 414 54

$123083578 \bmod 17752$

8962

$2 * 4481$

$\wedge$ Result is too big

$123083578 \text{ real}(17752)$

2 184 979 676 656

$123083578 \pi * 17752$

$2184979676656 \pi$

6 864 316 100 425.491 447 838 001 642 133 086  
 088 785 550 606 397 076 445 169 617 857 978  
 248 436 228 652 863 614 321 080 292 726 386

$123083578 \text{ random} * 17752$

1 372 482 677 682.964 017 847 724 849 146 750  
 764 616 469 982 487 698 245 693 631 457 428  
 983 839 731 669 296 059 756 838 283 026 528

$123083578 e * 17752$

$2184979676656 e$

5 939 390 550 606.325 117 095 998 336 819 348  
 367 294 327 079 973 233 406 791 596 119 105  
 372 336 976 060 458 149 085 213 344 919 008

$123083578 \sin(17752)$

114 121 106.283 911 833 256 580 961 011 522  
 828 465 314 106 569 528 246 185 269 995 628  
 193 597 413 178 093 035 281 852 162 483 357 2

$123083578 \text{ conjugate}(17752)$

2 184 979 676 656

$123083578 \cos(17752)$

-46 107 919.860 021 695 452 136 456 105 992  
 261 999 678 278 719 606 287 162 002 382 976  
 433 335 613 299 970 602 342 320 412 927 686 1

Lid of Jar

123083578% \* 17752

123083578 arccos(17752) 21 849 796 766.56

-123083578 i ln( - root(2, 315133503) + 17752)

123083578 arcsin(17752)

-123083578 i ln(i root(2, 315133503) + 17752 i) 123083578 arctan(17752, 837)

10 745 260 996.434 624 394 380 899 206 130  
354 402 532 455 134 764 915 580 735 862 696  
430 686 211 799 915 330 596 253 458 821 652 1

123083578 tan(17752)

-304 642 545.779 239 213 677 003 539 094 449  
996 031 142 560 967 581 911 379 043 563 687  
873 842 715 415 928 162 341 655 681 555 526 9

*Ardika's constant*

123083578 arctan(17752) Professional Diplomat

11 077 124 759.435 595 436 115 328 136 935 176/169.587097/36-  
278 986 859 270 633 457 706 626 596 155 525 2022/1986/425.70015/1148.79481/2022  
782 656 634 107 657 806 662 424 547 517 704  
16 0.028828188

7207047/250000000

123083578 i \* 17752  $7^3 = 343$

2184979676656 i 0.0743/08/01/1986

((0.0743/08)/01)/1986) x y

(743 x y)/158880000

4.676 485 397 784 491 440 080 563 947 633 434  
 038 267 875 125 881 168 177 240 684 793 554  
 884 189 325 276 938 569 989 929 506 545  
 821\*10^-6 x y

4.67648539778449\*10^-6 y

4.67648539778449\*10^-6 x

(4.67648539778449\*10^-6 x^2 y)/2

(4.67648539778449\*10^-6 x y^2)/2

OF 36

2.6748/288/36/71496

10.33740/1440/180/357480

((arctan(1444, 0) + arccos(1956) + arcsin(2022))  
 x y)

90 x y - i x y ln( - root(2, 3825935) + 1956) - i x y  
 ln(17 i root(2, 14147) + 2022 i)

91.570 796 326 794 896 619 231 321 691 639

751 442 098 584 699 687 552 910 487 472 296  
 153 908 203 143 104 499 314 017 412 671 058  
 53 x y - 0.033 185 553 181 782 799 991 248 554  
 849 739 155 913 389 011 423 194 644 607 342  
 824 284 121 710 906 095 862 806 461 440 349  
 986 529 i x y

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+21 439 590 770 449 208 305  
 284 699 158 510 181 055 632 719 329 050 067  
 907 163 193 344+3 656 158 440 062 976

1.176280511421\*10^79

11 762 805 114 209 989 283 817 184 934 372 776  
 231 535 618 738 110 531 592 117 823 246 710  
 291 290 297 629

(11762805114209967844226414485164470946  
 83646022792947595939849419298622568704  
 1309 +  
 21439590770449208305284699158510181055  
 632719329050067907163193344 +  
 3656158440062976) / 27 / 31 =  
 (11762805114209967844226414485164470946  
 83646022792947595939849419298622568704  
 1309 +  
 21439590770449208305284699158510181055

Lid of Jar

632719329050067907163193344 3656158440062976) / 31 / 27	+      36- 2022   1986, Adtous; 36- 2022/1986 (2022/2003×1138)/1138×421.7, GRN Acme; 425.70015
The equation is always true	2022/2003×1138, Kikouks Paok Limited; 1148.79481
2022 / 69 / 1956 / 36 / 1444 / 78	0-2022, Hengkiard; 2022
3.694 867 877 794 343 626 906 671 727 241 915 611 014 714 573 755 371 830 918 969 743 555 037 706 731 467 111 274 148 767 926 733 217*10^-9	S, 0 Grade; Kindergarten
	R, 1st Grade
2022 / 78 / 1956 / 69 / 1444 / 36 = 2022 / 78 / 1956 / 69 / 1444 / 36	Q, 2nd Grade
The equation is always true	P, 3rd Grade
Kikouks Paok Authenticator	O, 4th Grade
Scientific Calculator/Derivative/GRN Acme- Kikouks Paok Limited\Hengkiard   425.70015/1148.79481\2022	N, 5th Grade
	M, 6th Grade
	L, 7th Grade
	K, 8th Grade
	J, 9th Grade
	I, 10th Grade
(2022-2015)+169, LSIMODSE; 176	H, 11th Grade
2022/2015×169, MSS; 169.587097	G, 12th Grade
	A, Diploma

Lid of Jar

B, Bachelor

(product(x, 0, 31, 8) + sum(x, 0, 12, 1) + integral(0, 2022, 1986, x)) / 4

C, Master

19 807 040 628 566 084 398 386 991  
510.25\National

D, Doctor

F, Professional

Code ID/Lord

Philanthropy

crossProduct({7, 4, 3}, {8, 1, 1986})

Project SMB: Super Micro Business, Holding  
Ultra Micro

{7941, -13878, -25}/result

Philantropic ID

7941/Trace

1/Rank

product(x, 0, 31, 8) + sum(x, 0, 12, 1) + integral(0,  
2022, 1986, x)

Ownership/Production/land/planet

79 228 162 514 264 337 593 547 966 041\Global

product(x, 0, 31, 5) + sum(x, 0, 12, 5) +  
integral(1444, 1956, 2022, x)

(product(x, 0, 31, 8) + sum(x, 0, 12, 1) +  
integral(0, 2022, 1986, x)) / 3

23 283 064 365 386 963 925 954

26 409 387 504 754 779 197 849 322  
013.(6)\International

Hengki Ardika

MSS

LSIMODSE

Lid of Jar

667 170 381 564 034 756 327 918 398 186 626  
369 474 877 219 493 766 528 145 069 890 442

M

79 228 162 514 264 337 593 547 966 041/7941 |

Global

Philanthropist Logo

9 977 101 437 383 747 335 794 983.760 357 637  
577 131 343 659 488 729 379 171 388 993 829  
492 507 240 901 649 666 288 880 493 640 599

S

26 409 387 504 754 779 197 849 322  
013.(6)/7941 | International

3 325 700 479 127 915 778 598 327.920 119 212  
525 710 447 886 496 243 126 390 462 997 943  
164 169 080 300 549 888 762 960 164 546 866

S

19 807 040 628 566 084 398 386 991  
510.25\7941 | National

2 494 275 359 345 936 833 948 745.940 089 409  
394 282 835 914 872 182 344 792 847 248 457  
373 126 810 225 412 416 572 220 123 410 15

normalize({8, 1, 1986})

{(8 root(2, 3944261))/3944261, root(2,  
3944261)/3944261, (1986 root(2,  
3944261))/3944261}

{0.004 028 164 189 914 292 195 736 132 452 638  
374 569 147 690 361 104 136 548 423 236 084  
728 828 604 588 117 509 332 945 486 789 018,  
0.000 503 520 523 739 286 524 467 016 556 579  
796 821 143 461 295 138 017 068 552 904 510  
591 103 575 573 514 688 666 618 185 848 627,  
0.999 991 760 146 223 037 591 494 881 367 476  
486 790 914 132 144 101 898 146 068 358 033  
931 701 089 000 171 691 903 717 095 373 74}

LSIMODSE

23 283 064 365 386 963 925 954/7941 |  
Attorney of G-O-D

2 932 006 594 306 380 043.565 545 901 020 022

crossProduct({8, 1, 1986}, {7, 4, 3})

{-7941, 13878, 25}

dotProduct({8, 1, 1986}, {7, 4, 3})	$8 + 5 + 14 + 7 + 11 + 9 + 1 + 18 + 4$
6018	77
	Hengkiard
kronProduct({8, 1, 1986}, {8, 1, 1986})	
{64, 8, 15888, 8, 1, 1986, 15888, 1986, 3944196}	$(8 + 5 + 14 + 7 + 11 + 9) + (1 + 18 + 4 + 9 + 11 + 1)$
kronProduct({8, 1, 1986}, {7, 4, 3})	98
{56, 32, 24, 7, 4, 3, 13902, 7944, 5958}	Hengki Ardika
hadProduct({8, 1, 1986}, {7, 4, 3})	$(12 + 15 + 18 + 4) + (16 + 18 + 15 + 6) + (8 + 5 + 14 + 7 + 11 + 9) + (1 + 18 + 4 + 9 + 11 + 1) + (7 + 4) + (12 + 19 + 9 + 13 + 15 + 4 + 19 + 5) + (13 + 19 + 19)$
{56, 4, 5958}	360
Indonesian, English	
Burma- Ethiopia, Russia-Romania	Lord Prof Hengki Ardika GD LSIMODSE MSS
Arab Israel India	
Kikouks Paok	$(12 + 15 + 18 + 4) + (16 + 18 + 15 + 6) + (4 + 18) + (18 + 5 + 22) + (8 + 5 + 14 + 7 + 11 + 9) + (1 + 18 + 4 + 9 + 11 + 1) + (7 + 4) + (12 + 19 + 9 + 13 + 15 + 4 + 19 + 5) + (13 + 19 + 19)$
11 + 9 + 11 + 15 + 21 + 11 + 19 + 0 + 16 + 1 + 15 + 11	427
140	Lord Prof Dr Rev Hengki Ardika GD LSIMODSE MSS

	product(x, 360, 427, 77)
integral(x,0,1,0.004 028 164 189 914 292 195 736 132 452 638 374 569 147 690 361 104 136 548 423 236 084 728 828 604 588 117 509 332 945 486 789 018, 0.000 503 520 523 739 286 524 467 016 556 579 796 821 143 461 295 138 017 068 552 904 510 591 103 575 573 514 688 666 618 185 848 627, 0.999 991 760 146 223 037 591 494 881 367 476 486 790 914 132 144 101 898 146 068 358 033 931 701 089 000 171 691 903 717 095 373 74+13878+25- 7941+6018+56+32+24+7+4+3+13902+7944+59 58+56+4+5958	1.911 478 034 426 593 059 661 608 584 006 269 347 852 522 865 729 536 319 549 807 441 194 036 823 393 683 631 904 662 396 585 913 659*10^128
	Kikouks Paok Hengki Ardika
	product(x, 0, 140, 98)
	5.792 641 784 140 548 216 378 608 711 883 353 072 664 961 648 948 677 632 324 278 828 132 678 376 084 881 927 148 023 077 614 292 059*10^280
45928.004 028 164 189 914 292 195 736 132 452 638 374 569 147 690 361 104 136 548 423 236 084 728 828 604 588 117 509 332 945 486 789 018, 0.000 503 520 523 739 286 524 467 016 556 579 796 821 143 461 295 138 017 068 552 904 510 591 103 575 573 514 688 666 618 185 848 627, 0.999 991 760 146 223 037 591 494 881 367 476 486 790 914 132 144 101 898 146 068 358 033 931 701 089 000 171 691 903 717 095 373 74	2022+66 @2088 27 + 05 + 83 + 83 198 100%

Hengkiard Lord Prof Hengki Ardika GD LSIMODSE  
MSS Lord Prof Dr Rev Hengki Ardika GD  
LSIMODSE MSS

@2022	27 + 05 + 27 + 27
86	

?

130999115844

Eigen Value/

Authority

 $\lambda_1/-190.647795306348$ 

• Hengki Ardika

 $\lambda_2/-143.137066654482$  $\lambda_3/4800477.78486196$ 

product(x, 0, 12, 5) + sum(x, 0, 2400, 1007) +  
 integral(0, 31, 5, x) + derivate(x, 2022, 2022)

Eigen Vector/

1223121087

V1/{0}, {0}, {0}}

 $3^3 * 45300781$ 

V3/{0}, {0}, {0}}

Prince Philanthropist

V3/{0}, {0}, {0}}

adjudate({{5, 12, 0}, {1007, 2400, 2022}, {5, 31,  
 2022}})

1602299526/1223121087

{4790118, -24264, 24264}, {-2026044, 10110, -  
 10110}, {19217, -95, -84}}

1.310 008 913 287 585 238 075 451 478 174 049  
 336 784 919 643 855 342 999 249 591 058 681  
 502 398 135 009 833 249 649 468 270 511 471

Determinant/130999115844

1

Trace/4800144

379178439

Rank/3

Logo

Characteristic Polynomial/

1223121087/379178439

-  $\lambda^3 + 4800144 \lambda^2 + 1602299526 \lambda +$ 

3.225 713 704 148 668 643 050 139 251 193 024

Lid of Jar

717 315 216 332 751 451 619 325 855 181 338 (LP)  
514 872 677 135 526 685 366 200 370 902 418

3

85585770 kronProduct({7, 4, 3}, {8, 1, 1986})  
King Philanthropist {56, 7, 13902, 32, 4, 7944, 24, 3, 5958}/Result  
85585770-3 56/Trace  
85585767 1/Rank

Lord Philanthropist Community

(85585770-3)/2

42792883.5 hadProduct({7, 4, 3}, {8, 1, 1986})

42792883/Revisionist {56, 4, 5958}/Result

1 56/Trace

42792882Right 1/Rank

42792882 / 2

21396441/Left

Production

Limited Partnership  $(\pi i)^{36} - \text{product}(x, \sum(x, \text{integral}(0, 12, 1, x), \text{integral}(0, 31, 8, x), \text{integral}(0, 2022, 1986, x)), \tan(743) + \cos(743) + \sin(743), \arcsin(743) +$

Lid of Jar

$\arccos(743) + \arctan(743, 0)$

$(\pi)^{36} - 1$

x = 1010 BIN\ M

7.89578687047901\*10^17

x = 12 OCT\ A

789 578 687 047 901 180.088 816 079 621 095  
323 816 796 668 257 401 935 441 907 699 369  
451 665 658 780 881 454 476 166 722 871 513 2

x = 10 DEC\ D

x = A HEX\ A

7.89578687047901\*10^17

789.578 687 047 901 180 088 816 079 621 095  
323 816 796 668 257 401 935 441 907 699 369  
451 665 658 780 881 454 476 166 722 871 513  
 $2 \cdot 10^{15}$

x = 0xA

x = 14 / -1 + 0x18 y

7.89578687047901\*10^17

789.578 687 047 901 180 088 816 079 621 095  
323 816 796 668 257 401 935 441 907 699 369  
451 665 658 780 881 454 476 166 722 871 513  
 $2 \cdot 10^{15}(p)$

y = 0x0

x y

$\sigma = 14/-1, \Sigma = 18$

sum(x, 36, 18^(14 / -1), root(18, -14 \* 1))

Derivative y

0

Derivative x

$x = 14 / -1 + 0x18$

Indefinite integrals

Lid of Jar

( $x^2 y)/2$  (6.0112093569898\*10^29)/3906250

( $x y^2)/2$  1.53886959538939\*10^23

<https://production.simdif.com>

Prenuptial Agreement 153 886 959 538 938 960 629 135.025 762 047

Principle Agreement 522 902 457 334 370 535 683 936 862 734 815  
134 219 616 914 944 551 434 262 445 214 253 2

Principal Agreement

BODH 153.886 959 538 938 960 629 135 025 762 047  
522 902 457 334 370 535 683 936 862 734 815  
134 219 616 914 944 551 434 262 445 214 253

Airish 2\*10^21(Z)

2059386 / 16 T20

128711.625 U21

P V22

N X23

19 807 040 628 566 084 398 386 991 510.25 W24

National Y25

Z26

19807040628566084398386991510.25 /

128711.625 Selection

integral(28042022, 31122022, 08011986, x)	53
24676916880000	LIII
<b>Identification</b>	
24676916880000 / 5	Professional
4935383376000	Governance
	Government
GAJAH	Indonesia
7+1+10+1+8	United Kingdom
27	New Zealand
	Canada
<b>COME ON NOW</b>	
3 + 15 + 13 + 5 + 0 + 15 + 4 + 0 + 4 + 15 + 25	Scholarship\EIMB
99	Professional Degree
$9.9 \times 10^1$	Philanthropist
$3^2 * 11$	Doctoral Degree
XCIX	World
	Master Degree
ELEVEN	Hengki Ardika
5 + 12 + 5 + 22 + 5 + 4	Bachelor Degree
$5.3 \times 10^1$	Prenuptial Agreement

Diploma 4	*Developer, Lord Prof Dr Rev Hengki Ardika G.D LSIMODSE MSS
Kikouks Paok Limited	Business Name : Simple Different Indonesia
Diploma 3	Business Registration/Enterprise Number : 1266000652229
Global Demographic	
Diploma 2	Name of Business Owner : HENGKI ARDIKA
Kikouks Paok 2	ID card number : 1116080801861001
Diploma 1	Business Owner TIN : 154571889105000
Kikouks Paok	Location:
High School	a. Address : Sempali 4 A Dusun Lalang
Science	b. Village/Output : Alur Cucur
Middle School	c. District : Rantau
Science	d. Regency/City : Kab. Aceh Tamiang
Elementary School	e. Province : Aceh
Secondary Primary	
Kindergarten	Commitments for commercial or operational permits that must be obtained:
Prime	
Social	1. Permission for Non-formal Early Education that Develops into Units Education 2. Permit for the Establishment of Private Religious Universities
Minister	
-Life Science Sustainability and EdTech, Statistical Economic Diplomat	3. Permit to Organise Non-Formal Education

Units With Foreign Capital	18. Permit to Establish Religious Education
4. Operational Permit for Cooperation Education Unit (SPK)	19. Radioactive
5. Permission to Add and Change Skills Program at SMK	20. Nuclear
6. Processed Food Distribution Permit	
7. Approval to the Bank as a Depository Bank for Futures Funds	Production\SMB- BODH
8. Permission of Deputy Futures Advisor	International Mathematical Olympiad
9. Approval of Commercial Banks as Margin Depositing Banks, Compensation Funds and Guarantee Fund	Evangelical Hengki Ardika
10. Futures Broker Representative Permit	Indonesia Apprenticeship, Indonesian Internship, Kikouks Paok, Ltd
11. Network Bank and/or Stem Cell Operational License	
12. Registration Legalization Letter	
13. College Establishment Permit	
14. Joint Program Cooperation License	
15. Permit to Open a Study Program	
16. Emission Permit	References
17. Access to Genetic Resources (SDGs) and/or Traditional Knowledge – Resources Genetic Power of Wild Species for Commercial Activities	Kikouks Paok I, Kikouks Paok II, GRN ACME, University of Aceh Tamiang, University College, Micro Sustainable System, Ghostlink, Australasian, Students Loan, Kikouks Paok Limited, Physician, Prenuptial Agreement, Ghenkiard of Draiknehg University College, ISPC, and World, Professional Political Champagne
	Global Demographic
	Ghenkiard Draiknehg

((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 / 6) * 64) +	3.89990233606717*10^16 y
((2143959077044920830528469915851018105 5632719329050067907163193344 / 6) * 64) +	3.89990233606717*10^16 x
((3656158440062976 / 6) * 64)	
125 469 921 218 239 885 694 049 972 633 309 613 136 379 933 206 512 336 982 590 114 631 576 440 429 841 376	1.94995116803359*10^16 x^2 y + 1.2546992121824*10^80 x
1.2546992121824*10^80	1.94995116803359*10^16 x y^2 + 1.2546992121824*10^80 y

### Eminent

### Project Emissions

((1176280511420996784422641448516447094 68364602279294759593984941929862256870 41309 / 6) * 64) +	MSS; emission, eminence, emitent
((2143959077044920830528469915851018105 5632719329050067907163193344 / 6) * 64) +	Μοηαμεδ Σαλεη Συπιναηχ (MSS)
((3656158440062976 / 6) * 64) x y	

- Issue: 0

- Kindergarten Plaintiff: 146/1991-147/1992

- Elementary School Plaintiff: 147/1992-153/1998

- Middle School Plaintiff: 153/1998-155/2001

3.89990233606717\*10^16 x y +  
1.2546992121824\*10^80

• High School Plaintiff: 155/2001-158/2004	Pledged: 2032-2045-2080
• Diploma Plaintiff: 161/2007	Pledge: 64-72-85-120
• Bachelor Plaintiff: 166/2012	Prostration: Ukraine 2024
• Master Plaintiff: 140/1986-169/2015	Infinite 1
• Professional Reverends   Arab Israel India   161/2007-166/2012-167/2013-168/2014-169/2015-170/2016-171/2017-172/2018-173/2019-174/2020	0 2 2 4 1 1 2 0 3 6 1 8 1 2 6 0 4 1 2 4 8 1 3 1 2
• Professional Doctoral Plaintiff: 267/167/52 266/62 \+1/100/10-366789  Greece Romania Russia   175/2021	0 5 2 0 1 0 0 1 4 2 0 0 6 3 0 1 8 0 1 5 3 0 0 7 4 2 2 9 4 1 6 4 2
• Hypotenuse 25 Presidency	0 8 5 6 4 4 8 1 7 5 6
• Kikouks Paok/La Kivke/Ka'ba	0 9 7 2 6 4 8 1 8 7 2
• 0°C-32°F/5°F+32°C/5°F+3°   0°C-5°F  -27° KK	0 1 0 9 0 9 0 0 1 9 9 0 0 1 1 1 1 0 1 2 1 0 1 1 0 1 1 0 0 1 2 1 3 2 1 5 8 4 1 1 1 1 3 2
Host IP: 21.64.85	0 1 3 1 5 6 2 0 2 8 1 1 2 1 5 6
Leasing IP: 120.72.20.16	0 1 4 1 8 2 2 5 4 8 1 1 3 1 8 2
Big Data: 4349650	
H.A: 08011986	NGO

**Infinite 0****5 2 2 4 1 1 2****5 3 6 1 8 1 2 6****5 4 1 2 4 8 1 3 1 2****5 5 2 0 1 0 0 1 4 2 0****5 6 3 0 1 8 0 1 5 3 0****5 7 4 2 2 9 4 1 6 4 2****5 8 5 6 4 4 8 1 7 5 6****5 9 7 2 6 4 8 1 8 7 2****5 1 0 9 0 9 0 0 1 9 9 0****5 1 1 1 1 0 1 2 1 0 1 1 0****5 1 2 1 3 2 1 5 8 4 1 1 1 1 3 2****5 1 3 1 5 6 2 0 2 8 1 1 2 1 5 6****5 1 4 1 8 2 2 5 4 8 1 1 3 1 8 2****(×5/×0)****GO**

Precession,

Planetarium,

**Supination/British/Torque/Vortex/Power/Tenure for Tenants/Ftenurre/Frenulum & law to finite Groups (GrnX) Π**

1. Internet of things

(77430×278.52518)<sup>8</sup> |

(926.337204×926×926.337204)<sup>8</sup>

2. Internet (77430×278.52518)<sup>7</sup> |

(926.337204×926×926.337204)<sup>7</sup>

3. Artificial intelligence

(77430×278.52518)<sup>6</sup> |

(926.337204×926×926.337204)<sup>6</sup>

4. Nuclear (77430×278.52518)<sup>5</sup> |

(926.337204×926×926.337204)<sup>5</sup>

5. Radioactive (77430×278.52518)<sup>4</sup> |

(926.337204×926×926.337204)<sup>4</sup>

6. Energy (77430×278.52518)<sup>3</sup> |

(926.337204×926×926.337204)<sup>3</sup>

7. Emotions (77430×278.52518)<sup>2</sup> |

(926.337204×926×926.337204)<sup>2</sup>

8. Motions (77430×278.52518) |

(926.337204×926×926.337204)

9. Words (278.52518×278=77430) |

(926.337204×926)

10. Letters (278.52518) | 926.337204

---

11. Zero (62.8318531)| 36, 69, 78

12. Pseudo indefinitely/ indefinity  
( $\times 2 \div 2$ )<sup>9</sup> | India (1's of IMO board) |  
37/Norway 2022 |  
 $1953/2483 \times 1966 = 1966/2483 \times 1953$  | Gr  
eece 2483/Romania 1966/Russia  
1953 | QE<sup>1</sup>1900- KT 118\2021| abstain  
+1

13. Invisible ( $77430 \times 278.52518$ )<sup>9</sup> |  
( $926.337204 \times 926 \times 926.337204$ )<sup>9</sup>

14. The Precessional (-)

--

15. Household | 00

16. RW | 00

17. Sag/Village | Dusun Lalang

18. District | Alur Cucur

19. Subdistrict | Rantau

20. Regency | Aceh Tamiang

21. Province/county | Aceh

22. Country | Indonesia

23. Moon | Supination

24. Mercury

25. Venus

26. Mars/Earth | Hypotenuse 25

27. Jupiter

28. Saturn

29. Neptune

30. Uranus

31. Pluto

32. Ceres

-

33. O-Sun (2054|278) | Planetarium |  
Presidency

34. 7BC- 141BC | 2021×2028|1584

LSIMODSE; letter, word, motion,  
emotion, energy, radioactive, nuclear,  
internet

The Overseas (Professional Doctors)

Plaintiff: 425/1148/2021

1. London (0 time, Greenwich)

<b>2. Start Up (Ultra Micro, Value, Enterprise)</b>	<b>80m<sup>2</sup></b>	<b>700000* 80</b>
<b>3. International Mathematical Olympiad (IMO)</b>		<b>Rp. 56000000</b>
<b>4. Data Scientist (Database)</b>		<b>Member:</b>
<b>5. Enabler (the central Bankers)</b>		<b>1. Muhammad Saleh</b>
		<b>2. Supinah</b>
<b>Kikouks Paok Emitent</b>		<b>3. Silvia Marthalova</b>
<b>Kikouks Paok Limited</b>		<b>4. Hengki Ardika</b>
<b>Kikouks Paok, Ltd</b>		<b>5. Early Puspita</b>
<b>@kikoukspaokltd</b>		<b>6. Aldi Reynaldi</b>

@	Large	Calculation	Worth
<b>Building 24</b>	<b>80m<sup>2</sup></b>	<b>700000* 80</b>	<b>Rp. 56000000</b>
<b>Office 24</b>	<b>9m<sup>2</sup></b>	<b>700000 * 9</b>	<b>Rp. 6300000</b>

**Office 24**  
**9m<sup>2</sup>**  
**700000 \* 9**  
**Rp. 6300000**

**Attorney; Hengki Ardika**

**product(x, 31, 36, 27)**

**387420489**

**3^18**

**Building 24**

**310****product(x, 27, 36, 31)****2 \* 5 \* 31****819 628 286 980 801****CCCX****819.628 286 980 801\*10^12****T****sum(x, 27, 31, 36)****product(x, 27, 31, 36)****180****60466176****2^2 \* 3^2 \* 5****2^10 \* 3^10****CLXXX****product(x, 31, 27, 36)****1****sum(x, 31, 27, 36)****I****0****sum(x, 31, 36, 27)****162****integral(31, 36, 27, x)****2 \* 3^4****135****CLXII****3^3 \* 5****CXXXV****sum(x, 27, 36, 31)**

**integral(27, 36, 31, x)**

**58**

**279**

**Brazil 2017**

**3^2 \* 31**

**0**

**CCLXXIX**

**product(x, 27, 31, 1025) + 36**

**integral(27, 31, 36, x)**

**1 131 408 212 890 661**

**144**

**1.131 408 212 890 661\*10^15**

**2^4 \* 3^2**

**P**

**CXLIV**

**product(x, 27, 31, 1025) \* 36**

**-**

**40 730 695 664 062 500**

**40.730 695 664 062 5\*10^15**

**P**

**Tax World Building Adtous**

**WTAB**

**product(x, 27, 31, 1025)^36**

**World Tax Adtous Building**

**8.517 178 919 468 205 923 216 576 635 392 978**

**442 971 019 691 777 802 085 532 956 578 131**

**640 077 714 164 631 350 923 891 634 866**

**216\*10^541**

**25+20+1+2**

**48**

**10**

**Land/m**

$82000 / 80$

$5^2 * 41$

$\text{crossProduct}(\{0, 0, 0\}, \{0, 0, 0\})$

Rp. 1025

0

$m^2$

Super/WTAB Net Worth

494+828

$(1076250000 * (700000 / 24)) / 1025$

1322

30625000000

$2^6 * 5^{10} * 7^2$

m

22+29

$\text{dotProduct}(\{1076250000\}, \{29895833.(3)\})$

51

$3.2175390625 * 10^{16} / \text{Net Worth}$

$(700000 / 24) * 1025$

$\arctan(1046354166.(6), 1)$   $\arccos(1076250000)$   
 $\arcsin(29895833.(3))$

29895833.(3)/salary

$-89.9999999452425 \ln(4.6457607433217 * 10^{-10}) \ln(59791666.6666666) - 44.9999999726212 i \pi \ln(4.6457607433217 * 10^{-10})$

$((700000 / 24) * 1025) * 36$

$34632.5555205085 + 3038.06244206705 i$

1076250000/wage

34 632.555 520 508 517 113 766 593 146 766  
 713 838 111 682 194 473 574 217 031 079 986  
 643 773 039 762 095 377 419 170 746 909 893 9  
 + 3 038.062 442 067 045 176 031 059 529 444

eucDist(\{29895833.(3)\}, \{1076250000\})

1046354166.(6)/Thunder⚡

<b>138 802 569 733 948 175 708 941 594 455 835</b>	0.028828188
<b>665 107 395 866 116 840 602 889 687 341 559</b>	7207047/250000000
<b>749 i/Worth</b>	

Income	
$\arctan(1046354166.(6), 1)$	+ 0.028828188 * 29895833.(3)
$\arccos(1076250000) + \arcsin(29895833.(3))$	861842.70375/salary
$((\pi)/2) + 89.999999452425 - i$	
$\ln(4.6457607433217*10^{-10}) - i$	
$\ln(59791666.6666666)$	Outcome
	0.028828188 * 1076250000
<b>91.570 796 272 037 357 213 995 853 274 536</b>	31026337.335/wage
<b>645 191 208 613 005 553 297 517 700 048 671</b>	
<b>895 778 509 231 648 086 869 739 945 512 090</b>	
<b>38 + 3.583 518 938 456 110 281 126 007 567 011</b>	Net Worth Kikouks Paok Bank
<b>278 760 647 940 084 845 820 102 730 067 978</b>	
<b>625 819 545 642 276 428 570 613 776 836 587</b>	0.028828188 * 1046354166.(6)
<b>427 i/Net</b>	30164494.63125/Properties

Profit	
31026337.335-30164494.63125	
861842.70375	

15:04, Thu 12 May 2022

*xArdika's constant*

Profitable=TRUE

Ghenkiard of Draiknehg University College

£125<sup>3</sup>= Rp 1,953,125

University of Profdorha

10375÷3 | Rp 3,458.33333

University of Aceh Tamang

3375÷3 | Rp 1125

United Nations University College

11750÷3 | Rp 3,917

University of Profrevha

4750÷3 | Rp 1,583.33333

The University Hengki Ardika  
Neurodevelopmental

Wednesday743ish University College

125<sup>3</sup>= 1,953,125

6125÷3 | Rp 2,041.66667

Kikouks Paok University College

The Neuroscience University College

125<sup>3</sup>= 1953125

6250÷3 | Rp 2,083.33333

Rp=£

University College North Sumatera

£=Rp

7625÷3 | Rp 2,541.66667

861842.70375-861842.70375

University of Indonesia

[0]

9000÷3 | Rp 3,000

Lid of Jar

(31026337.335 - 30164494.63125) / 20000

f=Rp 43.0921351875

30132 - 11750

Rp 18382

43 - 36

Rp 7

934092 - 861842.70375

Rp 72249.29625

6250 - 6125

Rp 125

33627312 - 31026337.33

Rp 2600974.67

(30132 - 11750) - 10375

Rp 8007

2600974.67 - 1953125

Rp 647849.67

((30132 - 11750) - 10375) - 7625

Rp 382

27\*31\*36

Rp. 30132/KPARD

9000 - 8007

Rp 993

(27 \* 31 \* 36) \* 31

Rp. 934092/TRIPEDNITCH

4750 - 3375

Rp 1375

1084752 - 934092

Lid of Jar

Rp. 150660/G-O-D

Asset✓

0.028828188 \* 3.2175390625\*10^16

(27 \* 31 \* 36) \* 36

927558209910938/Net Worth

Rp. 1084752/GN·R

Right Issue©

(27 \* 31 \* 36) \* 31 \* 36

0.028828188 \*

Rp. 33627312/KKPSE

(34632.55552050851711376659314676671383

130 / 43 \* 36

81116821944735742170310799866437730397

108.837209302326

620953774191707469098939 +

-/V^\*+

3038.0624420670451760310595294441388025

-÷√^×+.

69733948175708941594455835665107395866

116840602889687341559749 i)

998.393821465657 + 87.5818352356479  
i/worth

Kikouks Paok Fund¶

Crypto currency®

0.028828188 \* 30625000000

0.028828188 \*

882863257.5/WTAB Net Worth

(91.57079627203735721399585327453664519

\_•,°

12086130055532975177000486718957785092

3164808686973994551209038 +

3.5835189384561102811260075670112787606

47940084845820102730067978625819545642

276428570613776836587427 i)

2.63982013023999 + 0.10330635765937 i/net

Lid of Jar

NFT (Non Fungible Token)™	$(0.00108125914999 \text{ root}(2, x y))/x$
$7^3 = 343$	$(0.00108125914999 \text{ root}(2, x y))/y$
0.0743/08/01/1986	$(1.17736288967384 * 10^{-11} x y \text{ root}(2, 737799 x y))^{130.823529411765}$
$((0.0743/08)/01)/1986) x y$	$(1.01129852523372 * 10^{-8} x y \text{ root}(2, x y))^{130.823529411765}$
$(743 x y)/158880000$	$(1.01129852523372 * 10^{-8} x y \text{ root}(2, x y))^{130.823529411765}/x$
$4.67648539778449 * 10^{-6} x y$	$(1.01129852523372 * 10^{-8} x y \text{ root}(2, x y))^{130.823529411765}/y$
$4.67648539778449 * 10^{-6} y$	
$4.67648539778449 * 10^{-6} x$	
$(4.67648539778449 * 10^{-6} x^2 y)/2$	$\arctan((1.01129852523372 * 10^{-8} x y \text{ root}(2, x y))^{130.823529411765})/y$
$(4.67648539778449 * 10^{-6} x y^2)/2$	$\cos(((0.0743/08)/01)/1986) x y) \sin((\text{root}(2, ((0.0743/08)/01)/1986) x y)))$
$\text{root}(2, ((0.0743/08)/01)/1986) x y)$	$\sin(\text{root}(2, 737799 x y)/397200) \cos((743 x y)/158880000) \arctan((1.01129852523372 * 10^{-8} x y \text{ root}(2, x y))^{130.823529411765})/y)$
$\text{root}(2, 737799 x y)/397200$	
$0.00216251829999 \text{ root}(2, x y)$	

2.6748/288/36/71496

10.33740/1440/180/357480

 $((0.0743/08)/01)/1986) \times y$  $\text{root}(2, ((0.0743/08)/01)/1986) \times y)$  $(1.17736288967384*10^{-11} \times y \text{ root}(2, 737799 \times y))^{130.823529411765}$  $\arctan(2015, 169)$ 

85.2057679333694

 $85.205 \ 767 \ 933 \ 369 \ 398 \ 153 \ 214 \ 098 \ 838 \ 468 \\ 593 \ 327 \ 038 \ 876 \ 948 \ 501 \ 960 \ 193 \ 167 \ 502 \ 888 \\ 793 \ 898 \ 275 \ 445 \ 452 \ 825 \ 203 \ 711 \ 394 \ 343 \ 608 \\ 55$  $\arctan(169, 2015)$ 

4.7942320666306

 $4.794 \ 232 \ 066 \ 630 \ 601 \ 846 \ 785 \ 901 \ 161 \ 531 \ 406 \\ 672 \ 961 \ 123 \ 051 \ 498 \ 039 \ 806 \ 832 \ 497 \ 111 \ 206 \\ 101 \ 724 \ 554 \ 547 \ 174 \ 796 \ 288 \ 605 \ 656 \ 391 \ 449$  $((\arctan(1444, 0) + \arccos(1956) + \arcsin(2022)) \times y)$  $90 \times y - i \times y \ln(-\text{root}(2, 3825935) + 1956) - i \times y \ln(17i \text{ root}(2, 14147) + 2022i)$  $91.570 \ 796 \ 326 \ 794 \ 896 \ 619 \ 231 \ 321 \ 691 \ 639 \\ 751 \ 442 \ 098 \ 584 \ 699 \ 687 \ 552 \ 910 \ 487 \ 472 \ 296 \\ 153 \ 908 \ 203 \ 143 \ 104 \ 499 \ 314 \ 017 \ 412 \ 671 \ 058 \\ 53 \times y - 0.033 \ 185 \ 553 \ 181 \ 782 \ 799 \ 991 \ 248 \ 554 \\ 849 \ 739 \ 155 \ 913 \ 389 \ 011 \ 423 \ 194 \ 644 \ 607 \ 342 \\ 824 \ 284 \ 121 \ 710 \ 906 \ 095 \ 862 \ 806 \ 461 \ 440 \ 349 \\ 986 \ 529i \times y$  $11 \ 762 \ 805 \ 114 \ 209 \ 967 \ 844 \ 226 \ 414 \ 485 \ 164 \ 470 \\ 946 \ 836 \ 460 \ 227 \ 929 \ 475 \ 959 \ 398 \ 494 \ 192 \ 986 \\ 225 \ 687 \ 041 \ 309+21 \ 439 \ 590 \ 770 \ 449 \ 208 \ 305 \\ 284 \ 699 \ 158 \ 510 \ 181 \ 055 \ 632 \ 719 \ 329 \ 050 \ 067 \\ 907 \ 163 \ 193 \ 344+3 \ 656 \ 158 \ 440 \ 062 \ 976$  $1.176280511421*10^{79}$  $11 \ 762 \ 805 \ 114 \ 209 \ 989 \ 283 \ 817 \ 184 \ 934 \ 372 \ 776 \\ 231 \ 535 \ 618 \ 738 \ 110 \ 531 \ 592 \ 117 \ 823 \ 246 \ 710 \\ 291 \ 290 \ 297 \ 629$

### Lid of Jar

(11762805114209967844226414485164470946  
83646022792947595939849419298622568704  
1309 +  
21439590770449208305284699158510181055  
632719329050067907163193344 +  
3656158440062976) / 27 / 31 =  
(11762805114209967844226414485164470946  
83646022792947595939849419298622568704  
1309 +  
21439590770449208305284699158510181055  
632719329050067907163193344 +  
3656158440062976) / 31 / 27

The equation is always true

2022 / 69 / 1956 / 36 / 1444 / 78

3.694 867 877 794 343 626 906 671 727 241 915  
611 014 714 573 755 371 830 918 969 743 555  
037 706 731 467 111 274 148 767 926 733  
217\*10^-9

2022 / 78 / 1956 / 69 / 1444 / 36 = 2022 / 78 /  
1956 / 69 / 1444 / 36

The equation is always true

derivate(x, 0, \_) \* 0 + integral(1955, 1962, 1986,  
x) + sum(x, 0, 36, 0.028828188) + product(x,  
1986, 2022, 2022)

2.06016780701912\*10^122

2.060 167 807 019 117 769 804 794 985 874 517  
930 889 458 154 373 917 882 247 127 602 325  
925 024 814 909 844 777 040 141 985 150  
675\*10^122

derivate(x, 0, \_) \* 0 \* integral(1955, 1962, 1986,  
x) \* sum(x, 0, 36, 0.028828188) \* product(x,  
1986, 2022, 2022)

0

(product(x, 1986, 2022, 2022))^(sum(x, 0, 36,  
0.028828188)^(integral(1955, 1962, 1986,  
x)^(derivate(x, 0, \_) \* 0)))

2.91919176592269\*10^130

2.919 191 765 922 689 669 050 652 194 671 464  
722 182 893 228 406 537 140 795 905 896 777  
142 290 557 582 140 150 668 485 821 088  
708\*10^130

$0.028828188) + \text{product}(x, 1986, 2022, 2022))^2) + \text{root}(2, (\text{product}(x, 1986, 2022, 2022))^{\sum(x, 0, 36, 0.028828188)}, 0, 36, 0.028828188)^{\text{integral}(1955, 1962, 1986, x)^{\text{derivate}(x, 0, _) * 0}})))^2)$   
 $1.70856424711638 * 10^{65}$   
 170 856 424 711 638 155 572 041 688 234 141  
 952 093 030 633 440 152 391 042 203 187  
 293.376 463 068 706 132 754 769 420 659 280  
 794/GrnX

$\arctan(1046354166.(6), 1)$   
 89.999999452425  
 89.999 999 945 242 460 594 764 531 582 896  
 893 749 110 028 305 865 744 607 212 576 375  
 741 870 306 088 543 587 555 722 532 841 031  
 85

$n! = (xy) \neq \text{age}$   
 G index 17: 1, 0  
 Hi index 25: Δ345  
 H index 119:  $\{\{119 + (1989 + 119) + (1/n!)\}\}/17; (119 + (1986 + 119) + (1 / (x y)!)) / 17$

$\text{root}(2, \text{root}(2, (\text{derivate}(x, 0, _) * 0 + \text{integral}(1955, 1962, 1986, x) + \sum(x, 0, 36, 1.43532846659541 * 10^{61}), 0, 36, 0.028828188)^{\text{integral}(1955, 1962, 1986, x)^{\text{derivate}(x, 0, _) * 0}})))^2)$   
 14 353 284 665 954 053 911 483 865 903 018 865  
 851 127 543 908 472 408 593 455 718.388 380  
 843 796 736 430 738 528 689 272 454 204  
 07/ISPC ©

Lid of Jar

$$(1/(17(xy)!)) + (2224/17) \quad 130-14= 116$$

$$(1/17)((1/((xy)!)) + 2224)$$

$$(2224(xy)! + 1)/(17(xy)!) \quad 30.8$$

$$(0.05882352941176/((x \quad y)!)) \quad + \quad 31$$

$$130.823529411765 \quad (x/3) \times 4 = 31$$

$$(0.05882352941176/((x \quad y)!)) \quad + \quad x = 31/4/(x/3)$$

$$(0.05882352941176/((x \quad y)!)) \quad + \quad x = ((31/4)/(x/3))$$

$$130.823529411765 \quad x = (\text{root}(2, 93)/2)$$

$$\text{Quotient: } 130 \quad x = -(\text{root}(2, 93)/2)$$

Remainder:  $n!$ ,  $(xy)!$ , Age

$$x = 4.82182538049648$$

$$\text{Citation 144: } \int(27, 31, 36, x) = 144 \quad x = -4.82182538049648$$

**82182538049648**

*Hengki Ardika's Constant*

**random \* 82182538049648**

$$(119 + (1986 + 119) + (1 / 36!)) / 17 \quad 20289990046708.3$$

$$2224/17$$

$\text{root}(2, \text{random}) * 82182538049648 * 7 \bmod 20289990046708.3$

$$130.823529411765$$

$$130+14/17 \quad 1783909739962.8$$

$$130$$

$$14$$

**17 08, August 17**

**3909739962=1945**

**91**

**51 57 48 57 55 51 57 57 54 50 61 49 57 52 53**

**1:31**

**110011 111001 110000 111001 110111 110011  
111001 111001 110110 110010 111101 110001  
111001 110100 110101**

**43-31**

**12**

**63 71 60 71 67 63 71 71 66 62 75 61 71 64 65**

**Moon**

**33 39 30 39 37 33 39 39 36 32 3D 31 39 34 35**

**ID: 1116080801861001**

**MzkwOTczOTk2Mj0xOTQ1**

**Company:Kikouks Paok Ltd, Founder and CEO**

**Hengki Ardika**

**Mobile:0831-3080-6076**

**72 101 110 103 107 105 32 65 114 100 105 107  
97**

**Mobile:0831-7225-4333**

**1001000 1100101 1101110 1100111 1101011  
1101001 100000 10000001 1110010 1100100  
1101001 1101011 1100001**

**Work:0831-4275-8529**

**110 145 156 147 153 151 40 101 162 144 151 153  
141**

**Work:kikoukspaok@gmail.com**

**48 65 6E 67 6B 69 20 41 72 64 69 6B 61**

**Skype:Hengki Ardika, wednesday743ish**

**SGVuZ2tpIEFyZGlrYQ==**

**Hangouts:wednesday743ish@gmail.com**

**1544-1310**

**Tawk:wednesday743ish**

**0234 - 0143**

**Custom:<https://www.github.com/wednesday743ish>**

**Custom:<https://www.instagram.com/kikoukspaokltd>**

**Custom:<https://www.twitter.com/emsieleij>**

**Custom:<https://www.facebook.com/hengki.ar>**

dika	30 days in April
Custom: <a href="https://www.angel.co/p/hengki-ardika">https://www.angel.co/p/hengki-ardika</a>	M·A·R·S
Custom: <a href="https://www.linkedin.com/in/hengki-ardika-3abb13216">https://www.linkedin.com/in/hengki-ardika-3abb13216</a>	MARS
Website: <a href="https://kikoukspaok.simdif.com">https://kikoukspaok.simdif.com</a>	30/4×3=
Website: <a href="https://hengkiardika.simdif.com">https://hengkiardika.simdif.com</a>	30 / 4 * 3
Home:Dusun Lalang Alur Cucur Rantau Aceh Tamiang 4A Kualasimpang 24474 Indonesia	45/2 22.5
Work:Kp Pertamina Dusun Lalang	22+1/2
Other:Sempali 4 A Dusun Lalang Alur Cucur Rantau Aceh Tamiang Indonesia 24474	
Birthday:08/01/1986	21/6, 20/5, 19/4, 18/3, 17/2, 16/1, 15/0, 14/-1, 13/-2, 12/-3, 11/-4, 10/-5, 9/-6, 8/-7, 7/-8, 6/-9, 5/-10, 4/-11, 3/-12, 2/-13, 1/-14, 0/-15
051617052022	0, -1,..-22
Tuesday 2022 16:05 17	Greek Russian
Independent	Kobel/Presledobat
James Polk	Greece Russia
1845-1849	Russia Romania
	Great Britain

ΛοθυτςΦ ΣΜΒΨΖ	Professional/0/integral/Year/GrnX- Cyberspace- ISPC- UAEIO- IAIOT- BODH-CCLA- Plaintiff- Product- Kikouks Paok Limited\Atdous/36- 2022   1986
Lotutsf smbßz	
Government/+1/2/Product/date/LSIMODSE/17	9/-6 л 23 Л 17
6	8/-7 д 24 Д 16
21/6 λ 11Λ	7/-8 ж 25 Ж 15
20/5 ο 12 Ο	6/-9 э 26 Э 14
19/4 θ 13 Θ	5/-10 з 27 З 13
18/3 υ 14 Υ	4/-11 щ 28 Щ 12
17/2 τ 15 Τ	3/-12 ш 29 Ш 11
16/1 ζ 16 ζ	2/-13 ц 30 Ц 10
15/0 φ 17 Φ	1/-14 й 31 Й 9
	0/-15 ы 32 ы 8
Governance/-	
2/1/Summary/month/MSS/169.587097	-1/-16 я 33 Я 7
14/-1 σ 18 Σ	-2/-17 ч 34 Ч 6
13/-2 μ 19 Μ	-3/-18 с 35 С 5
12/-3 β 20 Β	-4/-19 и 36 И 4
11/-4 ψ 21 Ψ	-5/-20 б 37 Б 3
10/-5 ζ 22 Ζ	-6/-21 б 38 Б 2
	-7/-22 ю 39 Ю 1

identification internet

GRN Acme/425.70015/1148.79481/2022

GrnX, Eminence production of rights

51612582022, Cyberspace ©

BODH, Professional Governance Government

GrnX, 0x116 and 0x000 or 0x130 nand  
823529411765 + 0x2

IAIIOT, Internet of Thing and Artificial Intelligence

0xFFFFFFFFFFFFFFFCF

The Most Discernment Production, (TMDP)

49, Spain

A mediated of talent, profession in certify and verification for social or science creator under EIMB licence and attribution

(Spine Ring Left Eye Ball)<sup>22</sup>

Z engineers

Adtous

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Tripped Nitch

EIMB, Kikouks Paok digital,  
Philanthropic, Kikouks Paok 0.1

Premiere Profrevha Organisation

UAEIO, Processing accessor for clout product WTAB

Profrev ®

ISPC ®, Public Consumer for standardize international

Profrevha ™

Cyberspace ©, Digitalis of Object for

Profrevha One

Profrevha Trademark 743

Spy Agent Intelligent

Kikouks Paok One Publication	x/4/2=w/3×4
Nine Business Market	MSS, Micro Sustainable System (Small Data)
GRN Acme	a <sup>2</sup>   xwyz= zxy; word, zxyxz; motion, (zxyxz) <sup>2</sup> ; emotion, (zxyxz) <sup>3..9</sup> ; MSS
1. <u>University of Aceh Tamiang</u>	b <sup>2</sup>   BODH= HxD; word, HxDxH; motion, (HxDxH) <sup>2</sup> ; emotion, (HxDxH) <sup>3..9</sup> ; MSS
2. <u>University of Profrevha</u>	c <sup>2</sup>   xw=BO
3. <u>Wednesday743ish University College</u>	
4. <u>The Neuroscience University College</u>	
5. <u>University College North Sumatera</u>	
6. <u>University of Indonesia</u>	Airish
7. <u>University of Profdorha</u>	
8. <u>Kikouks Paok University College</u>	Hengki Ardika
9. <u>The University Hengki Ardika Neurodevelopmental</u>	Wednesday743ish Lunar
10. <u>United Nations University College</u>	Phengkiard Planet
11. <u>Ghenkiard of Draiknegrh University College</u>	Plaintiff
LSIMODSE, London Start Up International Mathematical Olympiad Data Scientists and Enabler (Big Data)	Produk Tikibar OGRN
x / 4 / 2 = x/ (6 / 3 * 4)	Hengkiardois

	Lid of Jar	
Ghostlink	$((\text{root}(3, 0.028828188^2 * 89.999999452425^2)) / (x y)^(y x))$	*
Blockchains	$\text{root}(3, 6.73162182105182) / ((x y)^(x y))$	
Blockchain		
Production		
Kikouks Paok Fund	$1.888 \ 164 \ 826 \ 615 \ 396 \ 242 \ 618 \ 293 \ 915 \ 756 \ 696 \ 088 \ 050 \ 642 \ 388 \ 083 \ 150 \ 471 \ 623 \ 209 \ 792 \ 060 \ 201 \ 945 \ 284 \ 038 \ 779 \ 283 \ 869 \ 743 \ 125 \ 179 \ 166 / ((x y)^(x y))$	
Profrevha Bank Central	$-1.8881648266154 \ y \ (x \ y)^( - x \ y) - 1.8881648266154 \ y \ (x y)^( - x y) \ \ln(x y)$	
Weapon, Roleplay;		
Prenuptial Agreement	$-1.8881648266154 \ x \ (x \ y)^( - x \ y) - 1.8881648266154 \ x \ (x y)^( - x y) \ \ln(x y)$	
Wednesday743ish Bank		
Principal Agreement		
Etcetera Bank		
Decentralization	$((\text{root}(3, 0.028828188^2 * 89.999999452425^2)) / 999^333)$	*
Washington Diplomat Capital	$1.39537976483779 * 10^{-999} \ \text{root}(3, 6.73162182105182)$	
Venture Capital		
Discernment	$2.63470699173757 * 10^{-999}$	
Decent	$2.634 \ 706 \ 991 \ 737 \ 572 \ 306 \ 305 \ 644 \ 098 \ 628 \ 830 \ 741 \ 856 \ 916 \ 971 \ 217 \ 928 \ 155 \ 951 \ 591 \ 011 \ 919 \ 209 \ 738 \ 848 \ 732 \ 601 \ 778 \ 630 \ 369 \ 948 \ 451 \ 98 * 10^{-999}$	
<i>Hengki's Constant</i>	0	

1.8881648266154

T

$$\text{root}(2, (\text{root}(3, 0.028828188^2 * 89.999999452425^2) / 999^333)^2 + ((119 + (1986 + 119) + (1 / 36!)) / 17)^2)$$

130.823529411765

-130.823529411765

$$130.823\ 529\ 411\ 764\ 705\ 882\ 352\ 941\ 176\\ 470\ 588\ 235\ 294\ 117\ 805\ 189\ 427\ 428\ 625\\ 669\ 805\ 389\ 156\ 551\ 027\ 367\ 424\ 864\ 622\\ 965\ 186\ 949\ 3$$

$$-130.823\ 529\ 411\ 764\ 705\ 882\ 352\ 941\ 176\\ 470\ 588\ 235\ 294\ 117\ 805\ 189\ 427\ 428\ 625\\ 669\ 805\ 389\ 156\ 551\ 027\ 367\ 424\ 864\ 622\\ 965\ 186\ 949\ 3$$

130+14/17

Hengki Ardika's Constantine $\text{root}(2, x^2 + y^2) = 8881648266154$ 

$$y = \text{root}(2, -x^2 + 7.88836759236764 * 10^{25})$$

$$y = -\text{root}(2, -x^2 + 7.88836759236764 * 10^{25})$$

$$x = \text{root}(2, -y^2 + 7.888\ 367\ 592\ 367\\ 64 * 10^{25})$$

$$x = -\text{root}(2, -y^2 + 7.888\ 367\ 592\ 367\\ 64 * 10^{25})$$

$$y = \text{root}(2, -x^2 + 7.88836759236764 * 10^{25})$$

$$y = -\text{root}(2, -x^2 + 7.88836759236764 * 10^{25})$$

$$y = \text{root}(2, -x^2 + 78.883\ 675\ 923\ 676\ 354\\ 421\ 951\ 716 * 10^{24})$$

$$y = -\text{root}(2, -x^2 + 78.883\ 675\ 923\ 676\ 354\\ 421\ 951\ 716 * 10^{24})$$

$$((119 + (1986 + 119) + (1 / 449!)) / 17) -\\ (1.8881648266154)$$

128.935364585149

$$128.935\ 364\ 585\ 149\ 3(05\ 882\ 352\ 941\ 176\\ 47)$$

$((119 + (1986 + 119) + (1 / 449!)) / 17) - (8881648266154)$	Finite
$\pm 8881648266023.18$	Israel
$\pm 881\ 648\ 266\ 023.(176\ 470\ 588\ 235\ 294\ 1)$	$\text{product}(x, 36, 78, 69)$
Pseudo indefinity	$11\ 762\ 805\ 114\ 209\ 967\ 844\ 226\ 414\ 485\ 164$ $470\ 946\ 836\ 460\ 227\ 929\ 475\ 959\ 398\ 494$ $192\ 986\ 225\ 687\ 041\ 309$
$18-130 \mid 18/130$	11 25thlion
$-112/0.1(384615)$	
$18 - 130 / 18 / 130$	Arab
$17.9(4)$	$\text{product}(x, 36, 69, 78)$
$323/18$	$21\ 439\ 590\ 770\ 449\ 208\ 305\ 284\ 699\ 158\ 510$ $181\ 055\ 632\ 719\ 329\ 050\ 067\ 907\ 163\ 193$ $344$
Indefinity	21 20thlion
$\text{root}(2, 116^2 + 122^2)$	
$168.344884092152$	India
	$\text{product}(x, 69, 78, 36)$
Definite	$3\ 656\ 158\ 440\ 062\ 976$
$\text{root}(2, (116^2 + 122^2) + 62.8352518^2)$	3 Quadrillion
$\pm 179.689367712086$	

Herbert\7 3656158440062976)^29)))^49

Robert\6 3.49660202766081\*10^-989

$$\text{H}\cdot^2\text{R}\cdot^9 \tan(0.00033263596087)$$

1945	5.805 592 727 781 747 480 283 531 180 403
2021	580 072 351 152 525 067 816 167 273 971
	715 710 767 549 240 702 897 286 190 185
	635 682 837*10^-6

42/30

9.(3)/8

$$\begin{aligned} & \left(\text{root}(2, (42 / 30 / (7 / 3 * 4) / 8)) * \arctan(0.00033263596087,\right. \\ & \left.8881648266154) / 3656158440062976\right) \\ & 3.49660202766081*10^{-989} \end{aligned}$$

0.00033263596087 90

88

xc

```
(root(5, (((root(2, (42 / 30 / (7 / 3 * 4) / 8)) *
8881648266154) /
3656158440062976)^29)))^130.823529411
765
arctan(3.49660202766081*10^-989,
0.00033263596087)
```

0 6.022 810 004 009 555 508 584 882 223 553  
505 408 849 635 675 286 582 153 215 521  
581 793 092 518 527 302 787 545 498 713  
588 334 76\*10^-984

(root(5, (((root(2, (42 / 30 / (7 / 3 \* 4) / 8)) \*  
8881648266154) /

Lid of Jar

$((G \cdot ^3H \cdot ^1W \cdot ^5)^{38})^{315 \cdot 29}$ = Emitent	root(2, 88^2 + 98^2)
Yugoslavia Yugoslavia Austria Hongkong	131.711 806 608 215 650 881 264 668 191 853 558 103 544 307 574 001 053 936 929 907 126 762 558 240 213 397 361 576 959 106 014 180 7
·FLIP·	
1986	130-131-132-133*
(64 - 82 - (66/9) - 15 - 4	3·130.823529411765*0.028828188*888164 8266154
- (133/3)	
-44.(3)/GOD	130.823529411765 * 0.028828188 *
-44-1/3)	8881648266154 * 3
	100488886049935
88-8-1-64-82-66/9-15-4	100 488 886 049 935.440 896 184 323 436 660 84
8881648266154/Lord	
8881648266154 + 5	
8881648266159/Prince	1004888860499353 6 373[[8]]
8881648266154 + 5 + 38	1004888860499923 4 567[[8]]
8881648266197/King	1004888860504222 2 222[[2]] 1111111111111111 1 111[[1]]
88	0000000000000000 0 000[[0]]

Unlimited·  $5/3*4$

Broadband·  $6.(6)$

Cash· Nuclear

Eminent

[‐‐‐‐‐]  $((6 * 5 * 6)^5)$

188,956,800,000

Example: Emitent

The cc  $(6.(6) * 6 * 6.(6))^5$

- London Start Up International Mathematical Olympiad Data Scientists and Enabler

1,348,477,366,255.14

Motion eminence\*

Radioactive

Eminent Constant law:

$(6*5*6)^4$  There is no unproven remainder of quotient.

1,049,760,000

Signature

Emitent

$\text{sgn}(0.028828188)$ \*

$(6.(6) * 6 * 6.(6))^4$

$\text{sgn}(89.999999452425^2)$

5,056,790,123.45679

Siglum GN·R

• Micro Sustainable System

Hengki Ardika

$5 / 4 / 2 = 5 / (6 / 3 * 4)$

Y= Relative

Lid of Jar

X= National International Global	303240
Visa MasterCard Hero	Etcetera Bank/HEX
Cloutier and Relatier 36	186A0
Visatier Mastercardier Heroier 22/27/31	
MasterCard IDR 0/22/27/31/36	6Jqg
Superhero: Hengki Ardika/banker	忿= KPARD
Down decrease ineptitude and up increase ineptitude anonymous Hengki Ardika	0615=2016 0616=2017
KPARD	0617=2018
75 80 65 82 68	0618=2019
1001011 1010000 1000001 1010010 1000100	0619=2020
113 120 101 122 104	0620=2021
4B 50 41 52 44	0621=2022
S1BBUkQ=	2023 / 2016 * 0615  617.13541(6)
ASCII 100000	2015 / 2016 * 0615
Wednesday743ish Bank/ Bin	614.69494(047619)
11000011010100000	2022 / (2015 / 2016 * 0615) /
Profrevha Bank Central/ OCT	614.69494(047619) * (2022 / 2016 * 0615)

3.30086386597883

-8061.86406580665

3.300 863 865 978 831 823 119 258 229 261 294  
 392 401 958 980 706 493 948 055 564 023 920  
 937 939 129 589 868 637 881 866 753 449 474

-8 061.864 065 806 645 972 599 960 874 283  
 213 254 419 489 904 774 929 041 485 954 064  
 586 558 838 104 299 811 821 728 311 247 853  
 69

((((2022 / 2016) \* 0615) / 130.823529411765) \*  
 0.028828188) - 89.999999452425^2)

-8099.86406580665

International 4 April 2021

-8 099.864 065 806 645 972 599 960 874 283  
 213 254 419 489 904 774 929 041 485 954 064  
 586 558 838 104 299 811 821 728 311 247 853  
 69

Global 30 April 2021

National 22 June 2021

((((2022 / 2016) \* 0615) / 130.823529411765) \*  
 0.028828188) - 89.999999452425^2) + 37

-8062.86406580665

xw=BO

-8 062.864 065 806 645 972 599 960 874 283  
 213 254 419 489 904 774 929 041 485 954 064  
 586 558 838 104 299 811 821 728 311 247 853  
 69

w=BO/x / 4 / 2 = x/ (6 / 3 \* 4)

(x/4/2)={(w/3)\*4}

(w/3)=(x/4/2)/4

w= (x/4/2)/4·3

BO=x/(x/4/2)/4·3

DH=•

((((2022 / 2016) \* 0615) / 130.823529411765) \*  
 0.028828188) - 89.999999452425^2) + 38

Discernment

·

Lid of Jar

Letter 28754939.5980547/real sentence

278 / 3 \* 4

370.(6)/word biodiversity 28754939.5980547/30

278x277 958497.98660182(3)/clip

77006/word diversity

700000 / 24

7706\*370.(6) 29166

2856357.(3)/sentence 16

Rp 29150

2856357.(3)/30

95211.9111111111/clip 82000 / 80

Rp 1025

Real letter

278.52518 / 3 \* 4 root(2, ((29150)^2 + (1025)^2))

371.36690(6)/real word 29168.0154450041

Rp 29168

278.52518 \* 278

77430.00004/real word biodiversity

77430.00004\*371.36690(6)

32 / 4 * 3	Owner 45215888+16/45215904
24	Director 45215888+15/45215903
/2	Chief Executive Officer 45215888+14/45215902
12	Chief Technology Officer 45215888+13/45215901
January February March April May June July August September October November December	General Marketing Sponsorship 45215888+12/45215900
DOI LUNAR	Promoter 45215888+11/45215899
5915302022/130.823529411765	Contender 45215888+10/45215898
45215887.7580934	Volunteer (45215888+9)/4/11303974.25
<b>Professor 45215888</b>	RRR (45215888+8)/3/15071965.(3)
President 45215888+24/45215912	Akseleran (45215888+7)/1/45215895
Prime minister 45215888+23/45215911	Senator 45215888+6/45215894
Second Minster 45215888+22/45215910	Regent 45215888+5/45215893
Fields Medalist laureate 45215888+21/45215909	Civil Leader 45215888+4/45215892
Fields Medalist 45215888+20/45215908	Leader 45215888+3/45215891
Governor 45215888+19/45215907	Attorney 45215888+2/45215890
Professional Teacher Development 45215888+18/45215906	House 45215888+1/45215889
Founder 45215888+17/45215905	Adviser 45215888-1/45215887

Teacher 45215888-2/45215886

Student 45215888-3/45215885

Learner 45215888-4/45215884

Queen (45215888+9)/45215897

Lady (45215888+8)/45215896

Princess (45215888+7)/45215895

Prince (45215888 / 5)/9043177.6

Crown root(5, 45215888)

root(5, 45215888) (e)<sup>((2 i pi)/5)</sup>

root(5, 45215888) (e)<sup>((4 i pi)/5)</sup>

root(5, 45215888) (e)<sup>( - ((4 i pi)/5))</sup>

root(5, 45215888) (e)<sup>( - ((2 i pi)/5))</sup>

33.9670799053454

10.4964049400435 + 32.3046126834969 i

-27.4799448927162 + 19.965348631802 i

-27.4799448927162 - 19.965348631802 i

10.4964049400435 - 32.3046126834969 i

¶

Rp 45,215,888

£ 2442

·ASCII Converter

1st on text/Language

Lord. Prof. Dr. Rev. Hengki Ardika, G.D,  
LSIMODSE, MSS

76 111 114 100 46 32 80 114 111 102 46 32 68  
114 46 32 82 101 118 46 32 72 101 110 103 107  
105 32 65 114 100 105 107 97 44 32 71 46 68 44  
32 76 83 73 77 79 68 83 69 44 32 77 83 83

1001100 1101111 1110010 1100100 101110  
100000 1010000 1110010 1101111 1100110  
101110 100000 1000100 1110010 101110  
100000 1010010 1100101 1110110 101110  
100000 1001000 1100101 1101110 1100111  
1101011 1101001 100000 1000001 1110010  
1100100 1101001 1101011 1100001 101100  
100000 1000111 101110 1000100 101100  
100000 1001100 1010011 1001001 1001101  
1001111 1000100 1010011 1000101 101100  
100000 1001101 1010011 1010011

114 157 162 144 56 40 120 162 157 146 56 40  
104 162 56 40 122 145 166 56 40 110 145 156  
147 153 151 40 101 162 144 151 153 141 54 40  
107 56 104 54 40 114 123 111 115 117 104 123  
105 54 40 115 123 123

4C 6F 72 64 2E 20 50 72 6F 66 2E 20 44 72 2E 20  
52 65 76 2E 20 48 65 6E 67 6B 69 20 41 72 64 69  
6B 61 2C 20 47 2E 44 2C 20 4C 53 49 4D 4F 44 53

45 2C 20 4D 53 53

TG9yZC4gUHJvZi4gRHluIFJldi4gSGVuZ2tpIEFyZG  
IrYSwgRy5ELCBMUINT0TRRSwgTVNT

2nd on text/Social

76 111 114 100 46 32 80 114 111 102 46 32 68  
114 46 32 82 101 118 46 32 72 101 110 103 107  
105 32 65 114 100 105 107 97 44 32 71 46 68 44  
32 76 83 73 77 79 68 83 69 44 32 77 83 83 10 55  
54 32 49 49 49 32 49 49 52 32 49 48 48 32 52 54  
32 51 50 32 56 48 32 49 49 52 32 49 49 49 32 49  
48 50 32 52 54 32 51 50 32 54 56 32 49 49 52 32  
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51 32 55 51 32 55 55 32 55 57 32 54 56 32 56 51  
32 54 57 32 52 52 32 51 50 32 55 55 32 56 51 32  
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48 52 32 49 50 51 32 49 48 53 32 53 52 32 52 48  
32 49 49 53 32 49 50 51 32 49 50 51 32 10 52 67  
32 54 70 32 55 50 32 54 52 32 50 69 32 50 48 32  
53 48 32 55 50 32 54 70 32 54 54 32 50 69 32 50  
48 32 52 52 32 55 50 32 50 69 32 50 48 32 53 50

Lid of Jar

32 54 53 32 55 54 32 50 69 32 50 48 32 52 56 32	110100 110110 100000 110011 110010 100000
54 53 32 54 69 32 54 55 32 54 66 32 54 57 32 50	111000 110010 100000 110001 110000 110001
48 32 52 49 32 55 50 32 54 52 32 54 57 32 54 66	100000 110001 110001 111000 100000 110100
32 54 49 32 50 67 32 50 48 32 52 55 32 50 69 32	110110 100000 110011 110010 100000 110111
52 52 32 50 67 32 50 48 32 52 67 32 53 51 32 52	110010 100000 110001 110000 110001 100000
57 32 52 68 32 52 70 32 52 52 32 53 51 32 52 53	110001 110001 110000 100000 110001 110000
32 50 67 32 50 48 32 52 68 32 53 51 32 53 51 32	110011 100000 110001 110000 110111 100000
10 84 71 57 121 90 67 52 103 85 72 74 118 90	110001 110000 110101 100000 110011 110010
105 52 103 82 72 73 117 73 70 74 108 100 105	100000 110110 110101 100000 110001 110001
52 103 83 71 86 117 90 50 116 112 73 69 70 121	110100 100000 110001 110000 110000 100000
90 71 108 114 89 83 119 103 82 121 53 69 76 67	110001 110000 110101 100000 110001 110000
66 77 85 48 108 78 84 48 82 84 82 83 119 103 84	110111 100000 111001 110111 100000 110100
86 78 84 10 10	110100 100000 110011 110010 100000 110111
 	110001 100000 110100 110110 100000 110110
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## Lid of Jar

Lid of Jar

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## Lid of Jar

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\3rd on Base64, \*Lord. Prof. Dr. Rev. Hengki  
Ardika, G.D, LSIMODSE, MSS/Science

.>^wH§h`H!

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Lid of Jar

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<u>I</u>	<u>ARDIKA</u>	<u>ARDIKA</u>
<u>ARDIK</u>	<u>constant/Person</u>	<u>constant/Sec</u>
<u>A</u>	<u>al</u>	<u>ret</u>
<u>constant/</u>		
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<u>88})</u>	<u>257 507 028 486</u>	<u>950 654 804</u>
	<u>693 747 489 826</u>	<u>663 756 423</u>
<u>2882805</u>	<u>180 804 467 919</u>	<u>716 638 116</u>
<u>8</u>	<u>221 141*10^-12</u>	<u>814 941 703</u>
<u>2 * 7 * 83</u>	<u>0</u>	<u>044 703 542</u>
<u>* 24809</u>		<u>023 539 813</u>
		<u>229*10^-6</u>
	<u>1.888164826615</u>	

	<u>4</u>	<u>0</u> <u>0.888164826</u> <u>6154</u>
--	----------	---

411765)	411765)	3.7668628170 4576
130.823 529	130.823 529	
411 765	411 765	

International 4 April 2021/Profrev ®

Global 30 April 2021/Super Airish

National 22 June 2021/Kikouks Paok, Limited- Profrevha ™. Micro Sustainable System- Simple Different Indonesia- LSIMODSE and GRN Acme

Hengki Ardika

130.823529411765

derivate(x,  
130.823529411765) 130.823529411765,

Global	Internation al	National
--------	----------------	----------

Business	Personal	Secret
----------	----------	--------

product(x, 3.472(2)*10 ^-5, 0.02882818 8, 130.823529)	sum(x, 3.472(2)*10 ^-5, 0.02882818 8, 130.823529)	integral(3.472 (2)*10^-5, 0.028828188, 130.82352941 1765, x)
--	--	--

Syndicate/3.76686281704576/cloud

10 51 46 55 54 54 56 54 50 56 49 55 48 52 53  
55 54

1010 110011 101110 110111 110110 110110  
111000 110110 110010 111000 110001  
110111 110000 110100 110101 110111  
110110

12 63 56 67 66 66 70 66 62 70 61 67 60 64 65  
67 66

A 33 2E 37 36 36 38 36 32 38 31 37 30 34 35  
37 36

CjMuNzY2ODYyODE3MDQ1NzY=

Hengki Ardika's Remainder:  
8881648266154\Bank

Lid of Jar

Hengki Ardika's Constant: 67 64 61 61 67 66 64 67 60 65 70 71 65  
823529411765/Country 37 34 31 31 37 36 34 37 30 35 38 39 35  
16:17, Monday, 16 March 2022 NzQxMTc2NDcwNTg5NQ==/SUPER AIRISH

8881648266154 - 823529411765 random \* 8881648266154 +  
8058118854389 argument(823529411765)  
2911334654146.1  
8881648266154 / 823529411765  
10.7848586088974 random \* 8881648266154 -  
10 argument(823529411765)  
2911334654146.1  
646354148504  
646354148504 - 10 Kikouks Paok 0.1  
646354148494/KINGDOM Kikouks Paok 2911334654146.1  
8058118854389 - (646354148504 - 10) CLOUD: 2911334654146/Star Super Airish Airish  
Flag Kingdom  
7411764705895/FLAG

55 52 49 49 55 54 52 55 48 53 56 57 53/AIRISH

110111 110100 110001 110001 110111 110110  
110100 110111 110000 110101 111000 111001  
110101

Indonesia	/Canada
/Romania	/India
/Hungary	/Argentina
/Czech Republic	/Taiwan
/Poland	/Korea
/Russia	/Japan
/Germany	/Greece
/Bulgaria	/Mexico
/Yugoslavia	/Slovenia
/Austria	/Vietnam
/United Kingdom	/Spain
/United states of America	/Kazakhstan
/France	/Netherlands
/Finland	/Colombia
/Cuba	/South Africa
/Australia	/Thailand
/China	/Brazil
/Sweden	/Norway
/Turkey	/Ukraine
/Hongkong	

2022-1945

77

International 4 April 2021/Profrev  
®/1444

Presidential

International Professional

1956-1945

International Governance

11

International Government

G-O-D

Global 30 April 2021/Super Airish/2022

77-11

Global New Government

66

Global Government

National 22 June 2021/Kikouks Paok,  
Limited- Profrevha ™. Micro Sustainable  
System- Simple Different  
Indonesia- LSIMODSE and GRN  
Acme/1956

product(x, 11, 66, 77)

4.400 283 010 533 356 272 076 661 642 041 688  
603 486 417 367 227 650 528 562 285 210 488  
638 853 953 878 755 918 445 106 929 516  
593\*10^105/National Government

Indonesia,

17 August 1945

Presidency ministry

sum(x, 11, 66, 77)

derivate(x, 11, 66)

4312/Presidency  
Government

ministry/International

0

integral(11, 66, 77, x)

product(x, 11, 66, 77) \* sum(x, 11, 66, 77) \*  
integral(11, 66, 77, x)

4235/Presidential/Global Government

8.035 497 614 591 298 955 839 898 277 704 872  
892 861 858 319 650 163 915 024 503 016 000  
039 047 648 504 520 302 862 000 007 411  
996\*10^112

root(2, (4312^2 + 4235^2))

77 root(2, 6161)

6 043.886 911 582 644 760 099 857 292 277 534

Presidential

124 083 103 734 544 924 771 247 746 677 193

952 361 587 049 119 119 974 527 077 952

807/Global New Government

derivate(x, 11, 66) + integral(11, 66, 77, x) +  
sum(x, 11, 66, 77) + product(x, 11, 66, 77)4.400 283 010 533 356 272 076 661 642 041 688  
603 486 417 367 227 650 528 562 285 210 488  
638 853 953 878 755 918 445 106 929 516  
593\*10^105

G-O-D

Governmentalist

*\*Hypotenuse O*

$$\frac{\text{derivate}(x, 11, 66) / \text{integral}(11, 66, 77, x) / \text{sum}(x, 11, 66, 77) / \text{product}(x, 11, 66, 77)}{\text{root}(2, (0^2 + 0^2))}$$

0/G

0

$$\frac{\text{derivate}(x, 11, 66) - \text{integral}(11, 66, 77, x) - \text{sum}(x, 11, 66, 77) - \text{product}(x, 11, 66, 77)}{-4.400\ 283\ 010\ 533\ 356\ 272\ 076\ 661\ 642\ 041\ 688\ 603\ 486\ 417\ 367\ 227\ 650\ 528\ 562\ 285\ 210\ 488\ 638\ 853\ 953\ 878\ 755\ 918\ 445\ 106\ 929\ 516\ 593*10^{105}/O}$$

United States of America,

Presidency minister

4 July 1776

2022-1956

246

$$\frac{\text{product}(x, 11, 66, 77) - \text{sum}(x, 11, 66, 77) - \text{integral}(11, 66, 77, x) - \text{derivate}(x, 11, 66)}{4.400\ 283\ 010\ 533\ 356\ 272\ 076\ 661\ 642\ 041\ 688\ 603\ 486\ 417\ 367\ 227\ 650\ 528\ 562\ 285\ 210\ 488\ 638\ 853\ 953\ 878\ 755\ 918\ 445\ 106\ 929\ 516\ 593*10^{105}/D}$$

Presidential

1956-1776

180

G-O-D

246-180

66

31

		Presidential
Romania	1956 - 1991	
	-35	
Presidency minister		
2022 - 1877	sum(x, 0, 12, 1) + integral(07, 43, 8, x) +	
145	product(x, 1955, 1962, 1986) + derivate(x, 36, 36)	
		242 010 357 537 816 470 891 725 357
Presidential		
1956 - 1877	-/V^*+	
79	-÷V^x+.	
G-O-D		_•,°
145-79		
66		

Hungary	Conti:
Presidency minister	
2022 - 1991	A1 a0.543 656 365 691 809 047 072 057 494 270 532 499 551 449 418 739 991 914 993 393 525

Lid of Jar

544 815 326 070 709 518 914 276 435 705 033  
285

B2 b1.087 312 731 383 618 094 144 114 988 541  
064 999 102 898 837 479 983 829 986 787 051  
089 630 652 141 419 037 828 552 871 410 066  
571

C3 c1.630 969 097 075 427 141 216 172 482 811  
597 498 654 348 256 219 975 744 980 180 576  
634 445 978 212 128 556 742 829 307 115 099  
856

D4 d2.174 625 462 767 236 188 288 229 977 082  
129 998 205 797 674 959 967 659 973 574 102  
179 261 304 282 838 075 657 105 742 820 133  
142

E5 e2.718 281 828 459 045 235 360 287 471 352  
662 497 757 247 093 699 959 574 966 967 627  
724 076 630 353 547 594 571 382 178 525 166  
427

F6 f3.261 938 194 150 854 282 432 344 965 623  
194 997 308 696 512 439 951 489 960 361 153  
268 891 956 424 257 113 485 658 614 230 199  
713

G7 g3.805 594 559 842 663 329 504 402 459 893  
727 496 860 145 931 179 943 404 953 754 678  
813 707 282 494 966 632 399 935 049 935 232  
998

H8 h4.349 250 925 534 472 376 576 459 954 164  
259 996 411 595 349 919 935 319 947 148 204

358 522 608 565 676 151 314 211 485 640 266  
284

I9 i4.892 907 291 226 281 423 648 517 448 434  
792 495 963 044 768 659 927 234 940 541 729  
903 337 934 636 385 670 228 487 921 345 299  
569

J10 j5.436 563 656 918 090 470 720 574 942 705  
324 995 514 494 187 399 919 149 933 935 255  
448 153 260 707 095 189 142 764 357 050 332  
855

K11 k5.980 220 022 609 899 517 792 632 436  
975 857 495 065 943 606 139 911 064 927 328  
780 992 968 586 777 804 708 057 040 792 755  
366 14

L12 l6.523 876 388 301 708 564 864 689 931 246  
389 994 617 393 024 879 902 979 920 722 306  
537 783 912 848 514 226 971 317 228 460 399  
426

M13 m7.067 532 753 993 517 611 936 747 425  
516 922 494 168 842 443 619 894 894 914 115  
832 082 599 238 919 223 745 885 593 664 165  
432 711

N14 n7.611 189 119 685 326 659 008 804 919  
787 454 993 720 291 862 359 886 809 907 509  
357 627 414 564 989 933 264 799 870 099 870  
465 997

O15 o8.154 845 485 377 135 706 080 862 414  
057 987 493 271 741 281 099 878 724 900 902

Lid of Jar

883 172 229 891 060 642 783 714 146 535 575 499 282	561 985 937 173 555 609 416 114 081 585 510 732 28
P16 p8.698 501 851 068 944 753 152 919 908 328 519 992 823 190 699 839 870 639 894 296 408 717 045 217 131 352 302 628 422 971 280 532 568	X23 x12.504 096 410 911 608 082 657 322 368 222 247 489 683 336 631 019 814 044 848 051 087 530 752 499 626 318 935 028 358 021 215 765 57
Q17 q9.242 158 216 760 753 800 224 977 402 599 052 492 374 640 118 579 862 554 887 689 934 261 860 543 202 061 821 542 699 406 985 565 853	W24 w13.047 752 776 603 417 129 729 379 862 492 779 989 234 786 049 759 805 959 841 444 613 075 567 825 697 028 453 942 634 456 920 798 85
R18 r9.785 814 582 452 562 847 297 034 896 869 584 991 926 089 537 319 854 469 881 083 459 806 675 869 272 771 340 456 975 842 690 599 139	Y25 y13.591 409 142 295 226 176 801 437 356 763 312 488 786 235 468 499 797 874 834 838 138 620 383 151 767 737 972 856 910 892 625 832 14
S19 s10.329 470 948 144 371 894 369 092 391 140 117 491 477 538 956 059 846 384 874 476 985 351 491 195 343 480 859 371 252 278 395 632 42	Z26 z14.135 065 507 987 035 223 873 494 851 033 844 988 337 684 887 239 789 789 828 231 664 165 198 477 838 447 491 771 187 328 330 865 42
T20 t10.873 127 313 836 180 941 441 149 885 410 649 991 028 988 374 799 838 299 867 870 510 896 306 521 414 190 378 285 528 714 100 665 71	10/10  01/08
U21 u11.416 783 679 527 989 988 513 207 379 681 182 490 580 437 793 539 830 214 861 264 036 441 121 847 484 899 897 199 805 149 805 699	30/04  23/04  01/46
V22 v11.960 440 045 219 799 035 585 264 873 951 714 990 131 887 212 279 822 129 854 657	23/14

## Worth/Wage

$46 * 45 * 46$

95220

$2^2 * 3^2 * 5 * 23^2$

$$((2022 / 16 * 31) - (2023 / 3 * 5.81))$$

$$-0.2516666666667/\text{NFT}$$

$180 / 46 * (46 * 45 * 46)$

$$((2022 / 16 * 31) + (2023 / 3 * 5.81))$$

372600

$$7835.501(6)/\text{Real Money}$$

$2^3 * 3^4 * 5^2 * 23$

$$((2022 / 16 * 31) + (2023 / 3 * 5.81))^2$$

$11 / 46 * (46 * 45 * 46)$

$$61395086.368336(1)/T$$

22770

$2 * 3^2 * 5 * 11 * 23$

$$((2022 / 16 * 31) - (2023 / 3 * 5.81))^2$$

$$0.063336111111111/\text{Salary}$$

Czechoslovakia/Ireland/Poland/Greece

Presidential: 38/40/38/135

$$\text{root}(2, (2022 / 16 * 31) - (2023 / 3 * 5.81))$$

European Union/Australasian

$$0.50166389810975 \ i$$

1. Non Fungible Token  
(NFT)/Real

$$-0.50166389810975 \ i/\text{Net Worth}$$

Money/T/Salary/Net

$$\text{root}(2, (2022 / 16 * 31) + (2023 / 3 * 5.81))$$

88.5183690917691

-88.5183690917691/Wage

$\text{root}(2, (580000 / 16 * 31) + (580001 / 3 * 5.81))$

1499.00587168074

-1499.00587168074

2.

## Cryptography/Cryptocurrency/F/Salary/Net Worth/Wage

$((580000 / 16 * 31) + (580001 / 3 * 5.81))$

2247018.60(3)

$((580000 / 16 * 31) - (580001 / 3 * 5.81))$

481.396666666667

$((580000 / 16 * 31) + (580001 / 3 * 5.81))^2$

5049092603726.08/F

$\text{root}(2, (580000 / 16 * 31) - (580001 / 3 * 5.81))$

21.9407535574024

-21.9407535574024

3.

## Currency/Real/N/Salary/Net Worth/Wage

$((2022 / 1.6 * 3.1) + (2023 / 0.3 * 2.3))$

19427.291(6)

$((2022 / 1.6 * 3.1) - (2023 / 0.3 * 2.3))$

-11592.041(6)

$((580000 / 16 * 31) - (580001 / 3 * 5.81))^2$

231742.750677778

Lid of Jar

$((2022 / 1.6 * 3.1) + (2023 / 0.3 * 2.3))^2$	2366.658(3)
377419661.501736/N	$((2022 / 16 * 31) + (2023 / 3 * 2.3))$
$((2022 / 1.6 * 3.1) - (2023 / 0.3 * 2.3))^2$	5468.591(6)
134375430.001736	$((2022 / 16 * 31) - (2023 / 3 * 2.3))^2$
root(2, ((2022 / 1.6 * 3.1) + (2023 / 0.3 * 2.3)))	5601071.666736(1)
139.381819713572	
-139.381819713572	$((2022 / 16 * 31) + (2023 / 3 * 2.3))^2$
	29905494.816736(1)
root(2, ((2022 / 1.6 * 3.1) - (2023 / 0.3 * 2.3)))	
107.666344168764 i	root(2, ((2022 / 16 * 31) + (2023 / 3 * 2.3)))
-107.666344168764 i	73.9499267522738
	-73.9499267522738

4.

Crypto/Money/  /Salary/Net Worth/Wage	root(910^0, 910^337) 1.57379880861743*10^997
	$((2022 / 16 * 31) - (2023 / 3 * 2.3))$

Lid of Jar

YVtYXWI=

root(2, ((2022 / 16 \* 31) - (2023 / 3 \* 2.3))) Inverness

48.6483127490906

-48.6483127490906

2 / 19 \* 2841

Production 299.052631578947

[product(x, 0, - 74, - 73.9499267522738) 2 / 19 \* 5431

1 571.684210526316

product(x, 0, - 74, 73.9499267522738) 2 / 19 \* 101100011001

1 10642106421.1579

B19.5]of

$\emptyset$  DW=DR

root(910^337, 910^337)

a[X]b 1

97 91 88 93 98 root(910^5, 910^337)

1100001 1011011 1011000 1011101 1100010 1.00000000000368

141 133 130 135 142 root(910^4, 910^337)

61 5B 58 5D 62 1.00000000334835

Lid of Jar

root(910^3, 910^337)	-66
1.00000304700463	+36
root(910^2, 910^337)	30
1.00277661767373	
root(910^1, 910^337)	6
12.468689879027	156Ø
root(910^0.5, 910^337)	140Ø
1.13961190582797*10^33	2028Ø
	2022Ø
!	6
347	*/+-v^
Goodwill	2022 * 1967 / 1956 + 1954 - 1444 root(e pi 910^337, 910^337)
Wednesday	
573	-1444 root(1.57379880861743*10^997 pi e, 1.57379880861743*10^997) + (1299883/326)
+	(-470744 root(1.57379880861743*10^997 pi e, 1.57379880861743*10^997) + 1299883)/326
8	
Ø	2543.37116564417
-	\
5	(2022 * 1967 / 1956 + 1954 - 1444 root(e pi 910^337, 910^337)) + 1
77	

-1444 root(1.57379880861743\*10^997 pi e,  
1.57379880861743\*10^997) + (1300209/326)

(-470744 root(1.57379880861743\*10^997 pi e,  
1.57379880861743\*10^997) + 1300209)/326

2544.37116564417

On this day Wednesday, 1 June

Of the year 2022

Kikouks Paok Limited is converted to PT H as subsidiary to the organization in honorable company among Asia and European of Czechoslovakia Poland China and Hongkong under International Mathematical Olympiad Board Licence (IMOBL)

e \* (9 / 5 \* e)

13.3003009780752

Hengki Ardika, H.C

"Air Hair Lair"

PT H

pyth(((16 / 5 \* e)), ((9 / 5 \* e)))

(e root(2, 337))/5

9.980 204 217 028 084 694 555 172 217 999 657  
391 261 315 227 229 453 905 773 351 530 616  
567 757 463 017 436 955 495 596 862 967 535

product(x, 0, 10, pyth(((16 / 5 \* e)), ((9 / 5 \* e))))

97 843 889 397.091 434 016 749 207 442 481  
755 541 435 980 850 948 668 180 088 130 638  
717 148 095 255 650 003 055 747 969 196 716 7

PÍ

product(x, 0, 14, pyth(((20 / 5 \* e)), ((15 / 5 \* e))))

99 762 493 056 399 860.818 538 056 826 529  
581 161 674 149 896 851 629 840 990 074 867  
005 045 555 080 539 946 590 396 493 202 481  
46

TÓ

product(x, 0, 5, pyth(((8 / 5 \* e)), ((1 / 5 \* e))))

Lid of Jar

7 090.664 474 428 312 514 965 013 085 230 592	(2022 / 3 * 5.81) - 2022
402 353 296 595 948 902 865 143 087 302 002	
857 150 823 069 726 211 824 111 781 713 796	1893.94

HÁ

	2023
product(x, 0, 12, pyth(((21 / 5 * e)), ((5 / 5 * e))))	2023 / 3 * 5.81
80 117 366 775 064.625 781 007 371 833 044	3917.87(6)
102 115 047 195 431 360 971 301 301 890 288	(2023 / 3 * 5.81) - 2023
423 802 243 934 911 321 190 197 013 652 898	
13	1894.87(6)

ÉÚ

	2024
Characters (278.52518), (926.337204)	2024 / 3 * 5.81
eucDist({926.337204}, {278.52518})	3919.81(3)
647.812024	(2024 / 3 * 5.81) - 2024
	1895.81(3)

2022/647/81\5	2025
	(2025 / 3 * 5.81)
2022	3921.75
2022 / 3 * 5.81	(2025 / 3 * 5.81) - 2025
3915.94	1896.75

Lid of Jar

	241465.28
	((2023 / 3 * 358.08) - 2023)
1685	239442.28
298.4	((2023 / 3 * 358.08) - 2023) - 239323.92
(1685 / 3 * 298.4)	118.36
167601.(3)	EMINENT
(1686 / 3 * 298.4) - (1685 / 3 * 298.4)	eucDist({926.337204}, {278.52518})^9
99.4666666666667	2.00928268610597*10^25
	20 092 826 861 059 697 455 300 281.657 980 608 666 862 542 515 579 337 152 979 113 481 371 519 469 748 224
2022	
358.08	INTERNET of THING (IoT)
2022 / 3 * 358.08	eucDist({926.337204}, {278.52518})^8
241345.92	3.10164463095234*10^22
(2022 / 3 * 358.08) - 2022	31 016 446 309 523 420 416 321.697 755 305 339 418 742 469 212 919 915 103 303 351 901 618 176
239323.92	
2023	ARTIFICIAL INTELLIGENCE (AI)
(2023 / 3 * 358.08)	

Lid of Jar

eucDist({926.337204}, {278.52518})^7	776
4.787877526268*10^19	
47 878 775 262 626 833 268.413 828 878 399 051 479 696 630 658 587 335 982 055 424	ENERGY
	eucDist({926.337204}, {278.52518})^3
	271861065.06164
INTERNET	271 861 065.061 640 336 187 149 824
eucDist({926.337204}, {278.52518})^6	
7.39084386964494*10^16	EMOTION
73 908 438 696 449 439.889 392 711 979 669 972 102 426 784 623 230 976	eucDist({926.337204}, {278.52518})^2
	419660.418438977
NUCLEAR	419 660.418 438 976 576
eucDist({926.337204}, {278.52518})^5	
114089328321034	MOTION
114 089 328 321 033.818 738 431 925 091 390 356 938 522 624	eucDist({926.337204}, {278.52518})^1
	647.812024
RADIOACTIVE	WORD
eucDist({926.337204}, {278.52518})^4	eucDist({926.337204}, {278.52518})^0
176114866804.377	1
176 114 866 804.376 910 945 437 970 276 683	

LETTER

031 417 432 056 790 665 869 075 876 140 084

eucDist({926.337204}, {278.52518})^0.5

25.4521516575711

2 103 677.590 226 734 684 848 188 838 086 691  
049 552 615 502 052 156 220 980 471 129 535  
031 417 432 056 790 665 869 075 876 140 08425.452 151 657 571 113 883 463 723 479 810  
848 442 729 732 651 438 765 473 652 223 084  
944 839 551 161 956 020 561 164 224 417 018  
73(242010357537816470891725357 /  
(010743081986 \* 010708431986)2 103 677.590 226 734 684 848 188 838 086 691  
049 552 615 502 052 156 220 980 471 129 535  
031 417 432 056 790 665 869 075 876 140 084(242010357537816470891725357 /  
(010708431986 \* 010743081986)

LUNAR

(242010357537816470891725357 /  
010708431986 / 010743081986)

Yellow Philanthropist

(242010357537816470891725357 /  
010743081986 / 010708431986)

Blue Entrepreneur

White Professional

2 103 677.590 226 734 684 848 188 838 086 691  
049 552 615 502 052 156 220 980 471 129 535  
031 417 432 056 790 665 869 075 876 140 084

product(x, 0, 1, 100000 / 581000)

2 103 677.590 226 734 684 848 188 838 086 691  
049 552 615 502 052 156 220 980 471 129 535

10000/337561

0.029 624 275 316 165 078 311 771 798 282 384  
517 168 748 759 483 471 135 587 345 694 555  
946 925 148 343 558 645 696 629 646 197 28

Lid of Jar

Non Fungible Token (NFT)

Rp600/800Mb/1 Hour 581000-485996.4036

Rp2,220/3000Mb/3 Hour 95003.5964

Rp1,620/2400Mb/2 Hour

Rp810/1200Mb/1 Hour 95003 \* 5964

Cryptocurrency 1.48148148 10:56 Rp 566597892

Crypto 0.148148148/0

KP (100000 / 581000) - (1.48148148 / 10) (95003 \* 5964) / 100000

KP 0.02396889158692 Rp 5665.97892

Cryptograph

eucDist({0.029624275316165078311771798282 566.597892Gb

38451716874875948347113558734569455594 4115040Gb

692514834355864569662964619728},

{0.02396889158692})

0.00565538372925 (566.597892 / 4115040) \* 17146

2.36082455

crossProduct({2.220, 600, 0}, {810, 1.620, 0})

{0, 0, -485996.4036} (566.597892 / 4115040) \* (17146 / 3)

0 0.78694151(6)/lunar

1

{0, 0, -485996.4036} 4151 / 3

1383.(6)

(6066 - 15) / 30

600Gb/566.597892Gb

201.7

1.05895205130767/GB

278.52518

((95003 \* 5964) / 100000) / 10^(- 9)

root(0.5, 278.52518)

Rp 5 665 978 920 000

Rp 77576.2758940324

((95003 \* 5964) / 100000) / 10^9

62. Hengki Ardika Constanter

Rp 5.66597892\*10^-6

000

adjudate({{5, 28, 2022}, {0, 0, 0}, {5, 31, 2022}})

1 48 1 48 1 48

{0, 6066, 0}, {0, 0, 0}, {0, -15, 0}}

1 110000 1 110000 1 110000

Determinant 0

1 60 1 60 1 60

Trace 0

1 30 1 30 1 30

Rank 1

ATABMAEw

 $\lambda$  0

F/G- identityMatrix(2)

6066 - 15

6051

(pi - 2 pi \* (1 - 2)) / 1.743

Lid of Jar

(1000 pi)/581  
K down  
 $(\text{sum}(x, 0, 12, 1) + \text{integral}(07, 43, 8, x) + \text{product}(x, 1955, 1962, 1986) + \text{derivate}(x, 36, 36)) + 5.5$

P up  
242 010 357 537 816 470 891 725 362.5

K 0.17211703958692 P

IDR 100000  
Baby/Remainder

KPARD 581000  
Adult/Quotient

ARD 5.81

Host IP: 21.64.85  
product(x, 0, 6, 5.81)  
Leasing IP: 120.72.20.16

223477.048401504  
Big Data: 4349650

root(2, (product(x, 0, 6, 5.81)))  
H.A: 08011986

472.73359136146  
Pledged: 2032-2045-2080

(root(2, (product(x, 0, 6, 5.81)))) - 421.7  
Pledge: 64-72-85-120

Prostration: Ukraine 2024

Rp 51.03359136146

COINBASE  
4349650/30800\*22

86993/28

P up  
3106.89(285714)

k  
3106+25/28

kuā

5.5

000107 08 432022

1784 3 2022

178.432.0.22

178.431.9.86

1001101 1010100 1100011 110100 1001100  
1101010 1010001 1111010 1001101 1010011  
110100 110101 1001100 1101010 1100111  
110010 1010

115 124 143 64 114 152 121 172 115 123 64 65  
114 152 147 62 12

4D 54 63 34 4C 6A 51 7A 4D 53 34 35 4C 6A 67  
32 A

TVRjNExqUXpNUzQ1TGpnMgo=

ASCII conversion

49 55 56 46 52 51 49 46 57 46 56 54

110001 110111 111000 101110 110100 110011

110001 101110 111001 101110 111000 110110

61 67 70 56 64 63 61 56 71 56 70 66

31 37 38 2E 34 33 31 2E 39 2E 38 36

MTc4LjQzM45Ljg2

API②

35

51-53

110011 110101

63-65

33-35

MzU=

MTc4LjQzM45Ljg2

77 84 99 52 76 106 81 122 77 83 52 53 76 106  
103 50 10

MzUKNTegNTMgCjExMDAxMSAxMTAxMDEgCjY  
zIDY1IAozMyAzNSAKTXpVPQ==/No Restricted

MzUgNTExNTMgMTEwMDExIDExMDEwMSA2M  
 yA2NSA2MyAzNSBNelU9/Restricted

NY downing street 94

	k
Kikouks Paok 0.1	107
75 105 107 111 117 107 115 32 80 97 111 107 32	1101011
48 46 49	
1001011 1101001 1101011 1101111 1110101	153
1101011 1110011 100000 1010000 1100001	6B
1101111 1101011 100000 110000 101110	
1100001	aw==
113 151 153 157 165 153 163 40 120 141 157 153	
40 60 56 61	
4B 69 6B 6F 75 6B 73 20 50 61 6F 6B 20 30 2E 31	
S2lrb3VrcyBQYW9rIDAuMQ==	
6F	
54 70	
110110 1000110	
66 106	
36 46	
	WASHINGTON DIPLOMAT CAPITAL
	87 65 83 72 73 78 71 84 79 78 32 68 73 80 76 79
	77 65 84 32 67 65 80 73 84 65 76
	1010111 1000001 1010011 1001000 1001001
	1001110 1000111 1010100 1001111 1001110
	100000 1000100 1001001 1010000 1001100
	1001111 1001101 1000001 1010100 1000000
	1000011 1000001 1010000 1001001 1010100
	1000001 1001100
	127 101 123 110 111 116 107 124 117 116 40 104
	111 120 114 117 115 101 124 40 103 101 120 111
	124 101 114

57 41 53 48 49 4E 47 54 4F 4E 20 44 49 50 4C 4F  
4D 41 54 20 43 41 50 49 54 41 4C

V2FzaGluZ3RvbIBEQw==

VOFTSEIOR1RPTiBESVBMT01BVCBDQVBJVEFM

Washington D.C

WASHINGTON DC

87 65 83 72 73 78 71 84 79 78 32 68 67

87 97 115 104 105 110 103 116 111 110 32 68 46  
67

1010111 1000001 1010011 1001000 1001001  
1001110 1000111 1010100 1001111 1001110  
100000 1000100 1000011

1010111 1100001 1110011 1101000 1101001  
1101110 1100111 1110100 1101111 1101110  
100000 1000100 101110 1000011

127 101 123 110 111 116 107 124 117 116 40 104  
103

127 141 163 150 151 156 147 164 157 156 40 104  
56 103

57 41 53 48 49 4E 47 54 4F 4E 20 44 43

57 61 73 68 69 6E 67 74 6F 6E 20 44 2E 43

VOFTSEIOR1RPTiBEQw==

V2FzaGluZ3RvbIBELkM=

Washington DC

WASHINGTON D.C

87 97 115 104 105 110 103 116 111 110 32 68 67

87 65 83 72 73 78 71 84 79 78 32 68 46 67

1010111 1100001 1110011 1101000 1101001  
1101110 1100111 1110100 1101111 1101110  
100000 1000100 1000011

1010111 1000001 1010011 1001000 1001001  
1001110 1000111 1010100 1001111 1001110  
100000 1000100 101110 1000011

127 141 163 150 151 156 147 164 157 156 40 104  
103

127 101 123 110 111 116 107 124 117 116 40 104  
56 103

57 61 73 68 69 6E 67 74 6F 6E 20 44 43

57 41 53 48 49 4E 47 54 4F 4E 20 44 2E 43

VOFTSEIOR1RPTiBELkM=

1001001 1001110 1000100 1001111 1001110  
1000101 1010011 1001001 1000001  
111 116 104 117 116 105 123 111 101  
49 4E 44 4F 4E 45 53 49 41  
SU5ET05FU0IB

KIKOUKS PAOK 0.1

75 73 75 79 85 75 83 32 80 65 79 75 32 48 46 49  
1001011 1001001 1001011 1001111 1010101  
1001011 1010011 100000 1010000 1000001  
1001111 1001011 100000 110000 101110  
110001  
113 111 113 117 125 113 123 40 120 101 117 113  
40 60 56 61  
4B 49 4B 4F 55 4B 53 20 50 41 4F 4B 20 30 2E 31  
SOILT1VLUyBQQU9LIDAuMQ==

Title: Whole Government  
Subtitle/Diplomat: New Global  
Government/ardikahengki  
Journal: Statistical Economic/Statistician  
Study Case: 5635/Norway

Indonesia

73 110 100 111 110 101 115 105 97  
1001001 1101110 1100100 1101111 1101110  
1100101 1110011 1101001 1100001  
111 156 144 157 156 145 163 151 141  
49 6E 64 6F 6E 65 73 69 61  
SW5kb25lc2lh

Date Release: 13:10, Tuesday 17 May 2022  
Published: 176/1149/426  
Small Data/Big Data (MSS/LSIMODSE): 22/30800  
Database (CLOUD): 2911334654146/Kikouks Paok  
G/P: 35  
G3/P5  
71 51 47 80 53

INDONESIA

1000111 110011 101111 1010000 110101  
107 63 57 120 65  
73 78 68 79 78 69 83 73 65

47 33 2F 50 35

Fingerprint: 7F31 3BE5 0D045 8D5D DF6D 339B  
9E66 25A8 1445 9F

RzMvUDU=

Subkeys:

嘲拘睡姱

47590 25178 33092 23025

Author/Philanthropist: Ardika Hengki/Hengki  
Ardika

101110011100110 110001001011010  
1000000101000100 101100111110001

Email:

wednesday743ish@student.usu.id

134746 61132 100504 54761

wednesday743ish@gmail.com

B9E6 625A 8144 59F1

hardika593@insite.4cd.edu

66em5oma6lWE5aex

Thunder⚡: 1046354166.(6)

Cloud: 76686281704576

Syndicate: 3

綺 韌 詣 約

G3

32186 55036 35428 3524

71 51

111110110111010 1101011011111100  
1000101001100100 110111000100

1000111 110011

76672 153374 105144 6704

107 63

7DBA D6FC 8A64 0DC4

47 33

57a67Zu86Kmk4LeE

RzM=

$c^2 = \sqrt{a^2 + b^2}$

12121212121212121212121212

Lid of Jar

49 50 49 50 49 50 49 50 49 50 49 50  
49 50 49 50 49 50 49 50

110001 110010 110001 110010 110001 110010  
110001 110010 110001 110010 110001 110010  
110001 110010 110001 110010 110001 110010  
110001 110010 110001 110010 110001 110010  
61 62 61 62 61 62 61 62 61 62 61 62 61 62  
61 62 61 62 61 62 61 62

31 32 31 32 31 32 31 32 31 32 31 32 31 32  
31 32 31 32 31 32 31 32

MTIxMjEyMTIxMjEyMTIxMjEyMTIxMjEy

111111111111111111111111

49 49 49 49 49 49 49 49 49 49 49 49 49 49  
49 49 49 49 49

110001 110001 110001 110001 110001 110001  
110001 110001 110001 110001 110001 110001  
110001 110001 110001 110001 110001 110001  
110001 110001 110001 110001

61 61 61 61 61 61 61 61 61 61 61 61 61 61  
61 61 61 61 61

31 31 31 31 31 31 31 31 31 31 31 31 31 31  
31 31 31 31 31

MTExMTExMTExMTExMTExMTExMQ==

10101010101010101010

49 48 49 48 49 48 49 48 49 48 49 48 49 48  
49 48 49 48

110001 110000 110001 110000 110001 110000  
110001 110000 110001 110000 110001 110000  
110001 110000 110001 110000 110001 110000  
110001 110000

61 60 61 60 61 60 61 60 61 60 61 60 61 60  
61 60 61 60

31 30 31 30 31 30 31 30 31 30 31 30 31 30  
31 30 31 30

MTAxMDEwMTAxMDEwMTAxMDEwMTA=

999999999

57 57 57 57 57 57 57 57 57

111001 111001 111001 111001 111001 111001  
111001 111001 111001

71 71 71 71 71 71 71 71 71

39 39 39 39 39 39 39 39 39

OTk5OTk5OTk5

Lid of Jar

110110 110110 110110 110110 110110 110110  
88888888 66 66 66 66 66 66  
56 56 56 56 56 56 56 36 36 36 36 36  
111000 111000 111000 111000 111000 111000 NjY2NjY2  
111000 111000  
70 70 70 70 70 70 70 5555  
38 38 38 38 38 38 38 38 53 53 53 53 53  
ODg4ODg4ODg= 110101 110101 110101 110101 110101 110101  
65 65 65 65 65  
35 35 35 35 35  
7777777 NTU1NTU=  
55 55 55 55 55 55 55  
110111 110111 110111 110111 110111 110111 110100 110100 110100 110100  
110111  
67 67 67 67 67 67 67 4444  
37 37 37 37 37 37 37 52 52 52 52  
Nzc3Nzc3Nw== 110100 110100 110100 110100  
34 34 34 34  
NDQ0NA==  
666666  
54 54 54 54 54 54

Lid of Jar

333

51 51 51

110011 110011 110011

32

63 63 63

100000

33 33 33

40

MzMz

20

|A==

22

50 50

110010 110010

62 62

Capital: 5

32 32

P5

MjI=

80 53

1010000 110101

1

120 65

49

50 35

110001

UDU=

61

31

P16/P5xG3

MQ==

80 49 54 47 80 53 215 71 51

1010000 110001 110110 101111 1010000	SEVOR0tJQVJENDk=
110101 11010111 1000111 110011	
 120 61 66 57 120 65 327 107 63	
50 31 36 2F 50 35 D7 47 33	HENGKIARD50
UDE2L1A1w5dHMw==	 72 69 78 71 75 73 65 82 68 53 48
  HENGKIARD38	1001000 1000101 1001110 1000111 1001011 1001001 1000001 1010010 1000100 110101 110000
72 69 78 71 75 73 65 82 68 51 56	 110 105 116 107 113 111 101 122 104 65 60
1001000 1000101 1001110 1000111 1001011 1001001 1000001 1010010 1000100 110011 111000	 48 45 4E 47 4B 49 41 52 44 35 30
 110 105 116 107 113 111 101 122 104 63 70	SEVOR0tJQVJENTA=
48 45 4E 47 4B 49 41 52 44 33 38	  G7/G3×{(7 / 4 * 1) + (6 / 4 * 1) + (5 / 4 * 1) + (4 / 4 * 1) + (3 / 4 * 1) + (2 / 4 * 1) + (1 / 4 * 1)}
SEVOR0tJQVJEMzg=	 71 55 47 71 51 215 123 40 55 32 47 32 52 32 42 32 49 41 32 43 32 40 54 32 47 32 52 32 42 32 49 41 32 43 32 40 53 32 47 32 52 32 42 32 49 41 32 43 32 40 52 32 47 32 52 32 42 32 49 41 32 43 32 40 51 32 47 32 52 32 42 32 49 41 32 43 32 40 50 32 47 32 52 32 42 32 49 41 32 43 32 40 49 32 47 32 52 32 42 32 49 41 125
  HENGKIARD49	 1000111 110111 101111 1000111 110011 11010111 1111011 101000 110111 100000 101111 100000 110100 100000 101010 100000 110001 101001 100000 101011 100000 101000 110110 100000 101111 100000 110100 100000
72 69 78 71 75 73 65 82 68 52 57	
1001000 1000101 1001110 1000111 1001011 1001001 1000001 1010010 1000100 110100 111001	
 110 105 116 107 113 111 101 122 104 64 71	
48 45 4E 47 4B 49 41 52 44 34 39	

Lid of Jar

101010 100000 110001 101001 100000 101011 SkgKyAoMSAvIDQgKiAxKX0=  
100000 101000 110101 100000 101111 100000  
110100 100000 101010 100000 110001 101001  
100000 101011 100000 101000 110100 100000  
101111 100000 110100 100000 101010 100000  
110001 101001 100000 101011 100000 101000  
110011 100000 101111 100000 110100 100000  
101010 100000 110001 101001 100000 101011  
100000 101000 110010 100000 101111 100000  
110100 100000 101010 100000 110001 101001  
100000 101011 100000 101000 110001 100000  
101111 100000 110100 100000 101010 100000  
110001 101001 1111101  
  
107 67 57 107 63 327 173 50 67 40 57 40 64 40 SEVOR0tJQVJENjE=  
52 40 61 51 40 53 40 50 66 40 57 40 64 40 52 40  
61 51 40 53 40 50 65 40 57 40 64 40 52 40 61 51  
40 53 40 50 64 40 57 40 64 40 52 40 61 51 40 53  
40 50 63 40 57 40 64 40 52 40 61 51 40 53 40 50  
62 40 57 40 64 40 52 40 61 51 40 53 40 50 61 40  
57 40 64 40 52 40 61 51 175  
  
47 37 2F 47 33 D7 7B 28 37 20 2F 20 34 20 2A 20 HENGKIARD72  
31 29 20 2B 20 28 36 20 2F 20 34 20 2A 20 31 29  
20 2B 20 28 35 20 2F 20 34 20 2A 20 31 29 20 2B  
20 28 34 20 2F 20 34 20 2A 20 31 29 20 2B 20 28  
33 20 2F 20 34 20 2A 20 31 29 20 2B 20 28 32 20  
2F 20 34 20 2A 20 31 29 20 2B 20 28 31 20 2F 20  
34 20 2A 20 31 29 7D  
  
RzcvRzPDI3soNyAvIDQgKiAxKSArICg2IC8gNCAql DEpICsgKDUGLyA0ICogMSkgKyAoNCAvIDQg  
KiAxKSArICgzIC8gNCAqIDEpICsgKDlglLyA0ICogM HENGKIARD83

72 69 78 71 75 73 65 82 68 56 51

110 105 116 107 113 111 101 122 104 60 65

1001000 1000101 1001110 1000111 1001011  
1001001 1000001 1010010 1000100 111000  
110011

48 45 4E 47 4B 49 41 52 44 30 35

SEVOR0tJQVJEMDU=

110 105 116 107 113 111 101 122 104 70 63

HENGKIARD16

48 45 4E 47 4B 49 41 52 44 38 33

72 69 78 71 75 73 65 82 68 49 54

SEVOR0tJQVJEODM=

1001000 1000101 1001110 1000111 1001011  
1001001 1000001 1010010 1000100 110001  
110110

HENGKIARD94

110 105 116 107 113 111 101 122 104 61 66

72 69 78 71 75 73 65 82 68 57 52

48 45 4E 47 4B 49 41 52 44 31 36

1001000 1000101 1001110 1000111 1001011  
1001001 1000001 1010010 1000100 111001  
110100

SEVOR0tJQVJEMTY=

110 105 116 107 113 111 101 122 104 71 64

HENGKIARD27

48 45 4E 47 4B 49 41 52 44 39 34

72 69 78 71 75 73 65 82 68 50 55

SEVOR0tJQVJEOTQ=

1001000 1000101 1001110 1000111 1001011  
1001001 1000001 1010010 1000100 110010  
110111

HENGKIARD05

110 105 116 107 113 111 101 122 104 62 67

72 69 78 71 75 73 65 82 68 48 53

48 45 4E 47 4B 49 41 52 44 32 37

1001000 1000101 1001110 1000111 1001011  
1001001 1000001 1010010 1000100 110000  
110101

SEVOR0tJQVJEMjc=

Lid of Jar

GN·R

Hengkiard Global Owner

72 101 110 103 107 105 97 114 100 32 71 108  
111 98 97 108 32 79 119 110 101 114

1001000 1100101 1101110 1100111 1101011  
1101001 1100001 1110010 1100100 100000  
1000111 1101100 1101111 1100010 1100001  
1101100 100000 1001111 1110111 1101110  
1100101 1110010

110 145 156 147 153 151 141 162 144 40 107 154  
157 142 141 154 40 117 167 156 145 162

48 65 6E 67 6B 69 61 72 64 20 47 6C 6F 62 61 6C  
20 4F 77 6E 65 72

SGVuZ2tpYXJkIEDsb2JhbCBPd25lcg==

GRN ACME

71 82 78 32 65 67 77 69

1000111 1010010 1001110 100000 1000001  
1000011 1001101 1000101  
107 122 116 40 101 103 115 105  
47 52 4E 20 41 43 4D 45

R1JOIEFDTUU=

71 78 183 82

1000111 1001110 10110111 1010010  
107 116 267 122

47 4E B7 52  
R07Ct1l=

BODH

66 79 68 72 32

1000010 1001111 1000100 1001000 100000

102 117 104 110 40

42 4F 44 48 20

Qk9ESCA=

$\arctan(35, 36)$

44.193 070 544 897 625 623 004 657 650 092  
423 899 448 425 077 556 475 114 409 864 341  
415 256 771 275 600 981 592 747 702 415 457  
55

Profrevha ™

Lid of Jar

80 114 111 102 114 101 118 104 97 32 8482	Hengki Ardika's Constantine
1010000 1110010 1101111 1100110 1110010	935364585149
1100101 1110110 1101000 1100001 1000000	18
10000100100010	
120 162 157 146 162 145 166 150 141 40 20442	eucDist({935364585149}, {18})
50 72 6F 66 72 65 76 68 61 20 2122	935 364 585 131

UHJvZnJldmhhiOKEog==

Hengki Ardika's Constanter

Inventory:

130.823529411765
------------------

8881648266154

T

HA

72 65

Hengki's Constant

1001000 1000001
-----------------

452425/secret

110 101
48 41

Hengki Ardika's Constant

SEE=

ha
----

823529411765/personal

104 97
Ardika's constant
1101000 1100001
028828188/business
150 141

Lid of Jar

68 61 1000110 110110  
aGE= 106 66  
46 36  
MSS/LSIMODSE RjY=  
22 / 30800  
1/1400 New Global Government  
0.000(714285) 78 101 119 32 71 108 111 98 97 108 32 71 111  
0 118 101 114 110 109 101 110 116  
22 1001110 1100101 1110111 100000 1000111  
1101100 1101111 1100010 1100001 1101100  
100000 1000111 1101111 1110110 1100101  
1110010 1101110 1101101 1100101 1101110  
LSIMODSE/MSS 1110100  
30800 / 22 116 145 167 40 107 154 157 142 141 154 40 107  
1400 157 166 145 162 156 155 145 156 164  
1400 4E 65 77 20 47 6C 6F 62 61 6C 20 47 6F 76 65 72  
0 6E 6D 65 6E 74  
2^3 \* 5^2 \* 7 TmV3IEdsb2JhbCBHb3Zlcm5tZW50  
MCD G7  
F6 71 55  
70 54 1000111 110111

107 67

 $\ln(2022)/\ln(1956)$ 

47 37

1.004 378 816 674 230 305 656 160 613 893 542

Rzc=

957 699 632 803 441 882 407 863 160 535 542

964 932 425 084 415 378 787 848 172 818 122

John Tyler University College Foundation

 $\log(1956, 1444)$ 

JTUCF

2  $\log(1956, 38)$ 

Arab

0.959 955 367 141 583 398 948 397 725 722 804

 $\log(1444, 1956)$ 

709 526 235 446 943 905 907 939 804 900 738

 $\ln(1956)/(2 \ln(38))$ 

299 957 193 255 608 713 488 449 556 033 237

1.041 715 098 669 280 564 160 372 832 294 154

Israel

571 582 026 787 048 383 334 570 122 062 834

 $\log(2022, 1956)$ 

970 196 973 924 302 715 829 622 507 096 786

 $\ln(1956)/\ln(2022)$  $\log(1444, 2022)$ 

0.995 640 273 767 690 809 096 103 430 147 310

 $\ln(2022)/(2 \ln(38))$ 

309 322 586 309 906 539 194 392 609 337 498

1.046 276 578 113 131 077 985 633 846 967 597

552 176 525 759 053 739 409 727 708 660 738

585 551 714 840 949 725 971 440 406 199 231

 $\log(2022, 1444)$ 

435 997 531 016 330 687 213 315 202 983 123

2  $\log(2022, 38)$ 

India

0.955 770 224 545 610 237 478 319 805 201 524

 $\log(1956, 2022)$ 

384 971 789 789 518 413 130 956 923 077 462

875 912 421 498 226 585 815 040 732 697 83

Lid of Jar

97866.3100013011 \* 100013011

ASCII: 32 74 84 85 67 32 9787904338689.54

BIN: 100000 1001010 1010100 1010101 97866.310001301144089618432343666084 \*  
10000011 100000 100013011

OCT: 40 112 124 125 103 40 9787904338689.54

HEX: 20 4A 54 55 43 20

BASE64: IEpUVUMg 97866.3440896184323436660845 \* 100013011  
9787907747964.79

LSIMODSE\MSS, 140/006\176

ISCW- 010708431986 97866.36 \* 100013011

061722172022 - 010708431986 9787909339209.96

51013740036 97866.367 \* 100013011

ISBN (International Standard Book Number) 9787910039301.04

100013011 \* (97800.0100013011)

9781273476060.24 97866.3678 \* 100013011  
9787910119311.45

100013011 \* 97800.013417313902

9781273817705.96 97866.36789 \* 100013011  
9787910128312.62

Lid of Jar

97866.3678910 \* 100013011

97866.32 \* 100013011

9787910128412.63

9787905338689.52

97866.367891011 \* 100013011

Kikouks Paok II

9787910128413.73

97866.33 \* 100013011

97866.36789101112 \* 100013011

9787906338819.63

9787910128413.74

97866.3678910111213 \* 100013011

University of Aceh Tamiang

9787910128413.74

97866.34 \* 100013011

97866.367891011121314 \* 100013011

9787907338949.74

9787910128413.74

97866.36789101112131415 \* 100013011

University College

9787910128413.74

97866.35 \* 100013011

9787908339079.85

GRN Acme

The Physicians

97866.31 \* 100013011

97866.36 \* 100013011

9787904338559.41

9787909339209.96

Kikouks Paok I

Australasian

Lid of Jar

97866.37 \* 100013011

97866.312 \* 100013011

9787910339340.07

9787904538585.43

Kikouks Paok Limited

Ghenkiard of Draiknehg University College

97866.38 \* 100013011

97866.313 \* 100013011

9787911339470.18

9787904638598.44

Micro Sustainable System

ISRC (International Standard Recording Code)

97866.39 \* 100013011

97866.314 \* 100013011

9787912339600.29

9787904738611.45

Students Loan

Simple Different (Simdif)

97866.310 \* 100013011

97866.315 \* 100013011

9787904338559.41

9787904838624.47

Ghostlink

ISPC (International Standard Public Consumer)

97866.311 \* 100013011

97866.316 \* 100013011

9787904438572.42

9787904938637.48

Prenuptial Agreement

World (Professional Political Champagne)

Lid of Jar

97866.317 * 100013011	97800.015707963267949 * 100013011
9787905038650.49	9 781 274 046 800.703 104 979 284 439
	9781274046800.7
Global Demographic	9781274046801
97866.318 * 100013011	Citation
9787905138663.5	Cover
	Citation
Whole Government	Abstract
97866.319 * 100013011	Description
9787905238676.51	Result
	John Tyler University College
Tripped Nitch	John Tyler University College Secondary School
97866.320 * 100013011	John Tyler University College Primary School
9787905338689.52	John Tyler University College Elementary School
IFPI	John Tyler University College Kindergarten School
97866.321 * 100013011	John Tyler University College Kindergarten School
9787905438702.53	6. Reference

John Tyler University College Foundation

### 3. Abstract

"The broadening institution for university and the educational programs online on paralegals, RegTech, Cybersecurity, FinTech, E-commerce, those integrated over 38 countries in 2024

### 4. Description

Online Institution based in Washington DC for Kindergarten School, Elementary School, Primary School, Secondary School, University College, Company, Organisation, and Attorney.

### 5. Result

#### 12. 0. 0 The Diplomats

John Tyler University College

Lunar: 157 100 070

Prostration: Washington DC

The regular conventional education in university

and college as online institution to undergraduate student, postgraduate student, lecturer and instructor; an academic institution for accelerated masters degree, vocationary and diploma to professional education emission.

In yearly profitable Fields Medalist and Laureate which offer acceleration courses for pricing, selling and marketing in £125 per course submission profesional programs eminence.

"The broadening institution for university and the educational programs online on paralegals, RegTech, Cybersecurity, FinTech, E-commerce, those integrated over 38 countries in 2024

\*Special Prize

Learners Indonesia | The Great Britains

- Daily Scholarships Programme: Rp. 13,022 | Rp. 33,022 | Rp. 52,175 (3 days)
- Monthly Scholarships Programme: Rp. 208,700 | Rp. 390,660 | Rp. 626,100 (3 months)
- Scholarships Programme: Rp. 990,660 | Rp. 1,565,242/semester for certificate.\* (2 semesters)

- Semester programme: Rp. 3,913,105 | Rp. 4,214,543 (2 semesters Regular)
- Monthly Course: Rp. 1,304,368 | Rp. 1,404,847 (2 months regular)
- Daily Course: Rp. 11,180 | Rp. 46,828 | Rp. 52,175 (3 days regular)

#### Advisers

- Diplomas (Baccalaureate)

#### 1. First Year of Diploma (5 semester)

Fee: (£26×5= £130)+(Advisers) | Sum: Rp. 2,600,000+ (Advisers)

Occupation: Laureate One+++++++(Diploma I)

#### 2. Second Year of Diploma (10 semester)

Fee: (£36×10= £360)+(Advisers) | Sum: Rp. 7,200,000+ (Advisers)

Occupation: Laureate Two+++++++(Diploma II)

#### 3. Third Year of Diploma (15 semester)

Fee: (£47×15= £705)+(Advisers) | Sum: Rp.

14,100,000+ (Advisers)

Occupation: Laureate Three+++++++(Diploma III)

#### 4. Fourth Year of Diploma (20 semester)

Fee: (£62×20= £1,240)+(Advisers) | Sum: Rp. 24,800,000+ (Advisers)

Occupation: Laureate Four+++++++(Diploma IV)

- Bachelor Degree (25 semesters)

Fee: (£69×25= £1,725)+(Advisers) | Sum: Rp. 34,500,000+ (Advisers)

Occupation: Fields Medalist+++++++(Bachelor and Bachelorette)

- Accelerated Masters, Doctoral, and Professional (Professor\*)(5 semesters)

#### Master

Fee: (£78×5= £390)+(Advisers) | Sum: Rp. 7,800,000+ (Advisers)

Occupation: Fields+++++++(Reverend)

	Majors: Sustainability and EdTech
Doctoral	Masters: Genealogy*
Fee: (£196×5= £980)+(Advisers)   Sum: Rp. 19,600,000+ (Advisers)	Discipline: Mathematics Economics Statistics Ethical and Growth hacking
Occupation: Medalist++++++ (Doctor)	Scholarships Programme: Rp. 8,585.33 / 1 day for certificate.*
Professional/International	Semester programme: Rp. 238,320   Rp. 1,030,240
Fee: (£211×5= £1,055)+(Advisers)   Sum: Rp. 21,100,000+ (Advisers)	Monthly Course: Rp. 79,440   Rp. 257,560
Occupation: Fields Medalist and Laureate++++++ (Professor)	Daily Course: Rp. 2,648   Rp. 6,439
Professional/Global	4 months accelerated Laureate++++++ for conversion (Indonesia   The Great Britains)
Fee: (£558×5= £2,790)+(Advisers)   Sum: Rp. 55,800,000+ (Advisers)	Cost   10-30-31-134-142 (£)   i-2021-1986-1-8 sum(x, 0, 9, 35)^integral(0, 9, 35, x)= 2.406 766 569 046 222 830 157 576 750 486 274 732 245 163 613 523 190 576 963 136 165 158 983 601 509 065 868 486 474 808 412 325 047*10^801
Professional Teacher Development	Semester: £69   Rp. 1,380,000 ~ £211   Rp. 4,220,000
Professional Service Indonesia   The Great Britains	Monthly: £62   Rp. 1,240,000 ~ £196   Rp. 3,920,000

Lid of Jar

Scholarships: £47 | Rp. 940,000 ~ £78 | Rp.  
1,560,000 6[-]7 | 2[+]3

Monthly Scholarships Fee: £36 | Rp. 720,000 ~  
£69 | Rp. 1,380,000 E27

Daily: £26 | Rp. 520,000 ~ £36 | Rp. 720,000  
R83

N38

Forfeit: 3[-]4 | 9[+]10

£125 | Associated D94

£125 | Adjunct DENAR

£125 | Emeritus ARD

John Tyler University College 1[-]2 | 7[+]8  
A72

Coin: 2[-]3 | 8[+]9

John Tyler University College R83

125<sup>3</sup>= 1,953,125 3[-]4 | 9[+]10

Rp=£ D94

- £

Rp

Right Issue John Tyler;

- Wednesday743ish Bank

- Profrevha Bank Central

- Etcetera Bank

#### 12.1. Secondary of John Tyler

Professional Teacher Development

Lunar: 157 100 070

Prostration: Washington DC

- Scholarships Programme: Rp. 879,663 / 1 semester for certificate.\*

- Fee: £32+ (adviser) | Rp 640,000 + (adviser)

- Occupation: John Tyler Postgraduate High School

#### 12. 2. Primary of John Tyler

Professional Teacher Development

Lunar: 157 100 070

Prostration: Washington DC

- Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*

- Fee: £29+ (adviser) | Rp. 580,000 + (adviser)

- Occupation: John Tyler Postgraduate Middle School

#### 12. 3. Elementary of John Tyler

Professional Teacher Development

Lunar: 157 100 070

Prostration: Washington DC

- Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*

- Fee: £26+ (adviser) | Rp 520,000 + (adviser)

- Occupation: John Tyler Postgraduate Elementary School

#### 12. 4. Kinderga4rten of John Tyler

## Professional Teacher Development

Lunar: 157 100 070

¶I<sub>s</sub>M

Prostration: Washington DC

9253 108 9224 77

- Scholarships Programme: Rp. 366,978 / 1 semester for certificate.\*

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1001101

22045 154 22010 115

- Fee: £23+ (adviser) | Rp 460,000 + (adviser)

2425 6C 2408 4D

- Occupation: John Tyler Postgraduate Kindergarten

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TOPMAB\*

## 6. Reference

Lunar:

HEARNGDIKIKA\*

100013011 \* 1.5707963267949

Planet

157 100 070.310 497 928 443 9

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157 100 070

160131177.6

EIMB\*\*\*

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17/32

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18/33

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19/34

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23/38

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KIKOUKS PAOK\*

International

1266000652229

DOI:

National

0100081986 \* 1.6422000217410

DOI:

164354639.585082

0100081986 \* 1.61266000652229

164354640

161398216.195524

161398216

ISBN:

97800.015707963267949 \* 100013011

1266000652229 / 4

9 781 274 046 800.703 104 979 284 439

316 500 163 057.25

9781274046800.7

316 500 163 057

9781274046801

Global

Dr. Hengki Ardika, EIMB

DOI:

0100081986 \* 1.6316500163057

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163298774

© eight

Lid of Jar

100013011 \* 1.013417313902

K= 11

101354916.962871

L= 12

M= 13

100013011 \* 0.889398 \* 10^992

N= 14

8.895 137 195 737 8\*10^999

O= 1980-1900

P= Fathered9·Y/Finite9·X

100013011 \* 0.12911334654146

Q= Date/Day

12 913 014.547 897 850 936 06

R= Remainder

S= (Fathered9/Finite9)·YX×{(Date/Day)-W}

T= Production/(Ownership-W)

A= 1

U= Kikouks Paok/Limited/L

B= 2

V= Ownership= [(Finite9×Day)/{(\sqrt{day}^2 ± finite9^2)/Z}]

C= 3

X= 6/0

D= 4

W=0

E= 5

Y= 9/0

F= 6

Z= Zairish/(26/-1)-1 | +2

G= 7

XYWZ

H= 8

I= 9

J= 10

Lid of Jar

$((9 * 20) / ((\text{root}(2, 9^2 + 20^2)) / 2022)) / 12$  18000

$(30330 \text{ root}(2, 481)) / 481$

1 382.928 962 598 048 849 076 721 443 957 482 18000 / 12

339 937 040 706 417 444 540 866 679 838 047 1500  
867 394 982 063 334 208 417 792 973 209 889

1382

11.1475511765862 1500 / 20

75

$(9 * 20) / ((\text{root}(2, 9^2 + 20^2)) / 2022)$

$(363960 \text{ root}(2, 481)) / 481$  229-154

16 595.147 551 176 586 188 920 657 327 489  
788 079 244 488 477 009 334 490 400 158 056 0.0131/USD  
574 408 739 784 760 010 501 013 515 678 518

67 0.0119/EUR

16595 0.0100/GBP

0.00160042034598 186.4864/IDR

180 / 0.0100 14!

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Lid of Jar

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755 347 468 827 776 148 294 439 713 056 387  
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R 64 016 674 347 418 546 990 655 631 339 015  
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157 100 070

U= arctan(R/P, R/T)

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U:  
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952429.449635328 / 4097662148060299517),  
(64016674347418546990655631339015952429  
.449635328 /  
49548010060684394730438743662303675767

100018011 \* 1.6

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KIKOUKS PAOK\*

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National

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DOI:

TOPMAB\*

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Planet

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316 500 163 057.25

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Global

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DOI:

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19/34

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349 896 618 827 170 457 309 670 416 565 312 1

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Q 530

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R 99850222

International

DOI:

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99850222 / 530

164354639.585082

188 396.6(45 283 018 867 92 relative)

164354640

Q 188396

432211

R 342

(080000011986.871782912022 \* 100013011)

188396 / 342

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550.(865 497 076 023 391 812 relative)

2022: 425.700149775337/1148.79480778832

Q 550

2003: 421.7/1138

R 296

550 / 296

79480778832 / 149775337

1.85(810 relative)

530.666 666 648 862 222 222 875 051 851 827

Q 1

R 254

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1 / 254 Q 978 001 500 453 832. T 843 359 170 049 721  
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984 251 968 5 relative) 158 953 381 360 426 436 300 099 06  
978001500453833 E5

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227 977 736.207 613 383 152 102 116

42 4E

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221 526 572.442 690 970 7

10000013011 \* 2.2149775337 4

22 149 804 156.072 690 970 7 100

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22 794 837 446.644 413 383 152 BN

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97800.022797773622152657222149804156227

Company Constanter

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1.580 618 556 701 030 927 835 051 546 391 752  
 577 319 587 628 865 979 381 443 298 969 072  
 164 948 453 608 247 422 680 412 371 134 021

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Q 15 622 731 214 607 813 939. T 327 718 577  
 016 632 980 368 239 056 612 806 113 352 054  
 747 132 906 831 290 652 462 855 796 468 136  
 478 25

327718577016632980368239056612806 \*  
 11335205474713290683129065246285579646  
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 808 464.969 390 553 38

Lid of Jar

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64 016 674 347 418 546 989 328 755 496 947 567 463		£ 865 497 076 023 391 812/Cloud/C/Centimetre
O/S		£ 4 528 301 886 792/Thunder/T/The
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64016674347418546989328755496947567463		£ 27/Donation/E/E5
1		arctan(1, 0)
Professional Constanter		90
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Lid of Jar

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arctan(90, 1)	48 48 48 48
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10000013011 97800.022797773622152657222149804156227 94837446  978 001 500 453 832.843 359 170 049 721 158 953 381 360 426 436 300 099 06  EIMB: 978001500453833  U: Hengki Ardika, E5  The Centimetre Cubic	* 100013011 * 36697800.022797773622152657222149804156 22794837446  3 670 257 477 355 873.984 047 863 550 438 097 806 724 671 519 282 300 099 06  331 * 2.2984047863550438097806724671519282300 09906  760.771 984 283 519 501 037 402 586 627 288 244 133 278 886  ISBN: 9 781 274 755 873(4)

(080000011986.87178292022 \* 100013011)

Lid of Jar

8 001 042 078 843 139 480.789 574 982 42	e * 5
	5 e
(080000011986.87178292317 * 100013011)	13.591 409 142 295 226 176 801 437 356 763
8 001 042 078 843 139 481.084 613 364 87	312 488 786 235 468 499 797 874 834 838 138
	620 383 151 767 737 972 856 910 892 625 832
	14

(2317 - 2022) - 665 + 665 + 27 = 75 + (295 - 75) +  
27

U:

The equation is always true

	12th lion
	5th lion
4097 6621 4806 0299 517. T 495 480 100 606	3th lion
843 947 304 387 436 623 036 757 671 643 289	810
755 347 468 827 776 148 294 439 713 056 387	
123	27
	--
3923 6339 0394 0025 194	67
	1310
100000000000000013011 * 2.21	4th lion
2210 0000 0000 0028 754.31	7th lion
	15th lion

£ 039 370 078 740 157 480 314 960 629 921 259

842 519 685/Clout/C/Cubic

£ 865 497 076 023 391 812/Cloud/C/Centimetre

£ 4 528 301 886 792/Thunder/T/The

£ 810/Bank/H/Hengki Ardika

£ 27/Donation/E/E5

(27 relative)

(03 937 007 874 015 748 031 496 062 992 125

984 251 968 5 relative)

(810 relative)

(865 497 076 023 391 812 relative)

(45 283 018 867 92 relative)

3872/6013\*8264 4748 9127 9911 738

5 321 810 540 335 243 347.(669 383 003 492 433  
061 699 650 75)

(3872/4097) \* 8264474891279911738

7 810 604 534 790 290 029.(176 470 588 235 294  
1)

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/

\*

x= 0

16 / 15 \* 31

3 871.729 781 221 662 454 682 103 218 062 382

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527 932 776 916 115 929 268 527 254 860 715  
189 257 853 615 464 343 508 519 725 905 845

((3872/4097) \* 8264474891279911738) /

((3872/6013) \* 8264474891279911738)

3872

1.467 659 262 875 274 591 164 266 536 490 114

718 086 404 686 355 870 148 889 431 291 188

674 639 980 473 517 207 712 960 702 953 381

Lid of Jar

96939055338 / 79480778832 \* 149775337  
182 674 099.261 154 040 549 525 550 225 423  
588 737 991 142 587 851 484 882 389 608 439  
059 891 672 199 913 905 342 894 740 596 419 1  
182 674 099

79480778832 / 105814444 \* 352101023467539

264 474 891 279 911 738.612 305 594 120 968  
967 147 812 069 966 553 904 493 416 796 670  
972 443 043 787 103 393 937 409 905 967 090 8

8264 4748 9127 9911 738

arctan(142517702999600338417233368657902  
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1474287653078282252394897465 /  
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14251770299960033841723336865790234238  
12243157373937818442469778672838014742  
87653078282252394897465 /  
32771857701663298036823905661280611335  
20547471329068312906524628557964681364  
7825)

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0.142 517 702 999 600 338 417 233 368 657 902  
342 381 224 315 737 393 781 844 246 977 867  
283 801 474 287 653 078 282 252 394 897 465 R

O 8001042078843139479 \*  
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Company Constanter

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016 632 980 368 239 056 612 806 113 352 054  
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327718577016632980368239056612806 \*  
11335205474713290683129065246285579646  
813647825 / 4097662148060299517

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285 604 800 467 480 599 448 581 129.375 827  
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Lid of Jar

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15622731214607813939 \*  
4097662148060299517  
  
S 64 016 674 347 418 546 989 328 755 496 947  
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(2018 / 2022 \* 425.700149775337) /  
1148.79480778832 \* 149775337

64 016 674 347 418 546 990 671 635 505 204 808  
464.969 390 553 38

424.858012980529/

64 016 674 347 418 546 989 328 755 496 947 567  
463

2022: 425.700149775337/1148.79480778832

2003: 421.7/1138

O/S

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96939055338 /  
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429/1157.69978657814/2002.(99)

6020 3872 2295 2711 429

Lid of Jar

925117471\*6042.352101023467539

117 259 222 783 020 906 42

6042

(5589885494590 / 15622731214607813939) \*  
(8001042078843139479 \*  
(080000011986.87178291202 \* 100013011) /  
4097662148060299517)

5 589 885 494 590.000 000 117 259 222 783 020  
906 426 150 414 076 195 333 771 719 643 247  
302 535 581 325 583 260 342 091 841 772 368

Company Constanter

Q 15 622 731 214 607 813 939. T 327 718 577  
016 632 980 368 239 056 612 806 113 352 054  
747 132 906 831 290 652 462 855 796 468 136  
478 25

36590603072392624070984766535064383542  
39607024548874037154481936265641105273  
1057163722 / 366801330273869

99 755 917 038 448 499 703 046 099 559 919 401  
878 996 740 748 703 888 231 370 464 759 817  
564.563 968 676 378 988 218 414 483 054 39

5 589 885 494 590.366 801 330 273  
869/978001500453833 \* (10000013011 \*  
97800.022797773622152657222149804156227  
94837446)

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0453833) \* (10000013011 \*  
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5 589 885 494 590.365 906 030 723 926 240 709  
847 665 350 643 835 423 960 702 454 887 403  
715 448 193 626 564 110 527 310 571 637 22

T:

$\arctan((360771 / 452425), (360771 / 94360602052583307165153362939050138855 047790006494)) = 90$

The equation is always true

O 925117471 / P 452425

Q 2044

R 360771

925117471

 $\arctan(\arctan(66189251174719, 0), 0)$ 

90

 $(\tan(94360602052583307165153362939050138855047790006494)) / 2$ 

0.66189251174719

P 66189251174719

O 352101023467539 / 978001500453833 \*  
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 94837446)

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Q 352 101 023 467 538. T 943 606 020 525 833  
 071 651 533 629 390 501 388 550 477 900 064  
 944 048 163 347 651 092 440 497 751 551 967  
 541 9

-0.869 286 737 816 226 662 200 095 638 703  
 942 090 668 090 497 782 454 839 835 731 964  
 398 345 126 095 956 395 998 495 723 841 408  
 092

U=  $\arctan(R/P, R/T)$ 

Expression of fraction: transpose({10}) \*  
 eucDist({8264474891279911738},  
 {6020387222952711429}) \*  
 crossProduct({8264474891279911738, 3872, 0},  
 {6020387222952711429, 3872, 0}) \*  
 dotProduct({6020387222952711429},  
 {8264474891279911738})

Result: {0, 0, 9.70185270916476\*10^78}

Trace: 0

Rank: 1

 $\tan(94360602052583307165153362939050138855047790006494)$ 

-0.105 104 235 265 676 462 511 502 380 139  
 881 915 250 246 649 545 686 883 153 930 145  
 302 194 527 313 340 185 186 661 741 266 270  
 568

10

Expression or fraction: transpose({10}) \*  
eucDist({8264474891279911738},  
{6020387222952711429}) \* Performing Rights Organization (PRO)  
crossProduct({8264474891279911738, 3872, 0}, /140006176 | 13417313902  
{6020387222952711429, 6042, 0}) \* Interested Parties Information (IPI) /134173 |  
dotProduct({6020387222952711429},  
{8264474891279911738})  
{0, 0, 2.97260219662292\*10^79} Composer Author and Publisher (CAE) / 13902 |  
140006176

Trace: 0 PIC / 331\2317

Rank: 1

ISRC  
2022/3 US-Z01-10-05105 \ Wand Cane  
674 US-Z04-10-05105 \ Close  
2 \* 337 US-Z03-10-05105 \ Rights  
DCLXXIV US-Z02-10-05105 \ Swine  
500+100+50+24 US-Z99-10-05105 \ W

Performing Rights Organization (PRO) UPC/EAN  
/140006176 122134 950042  
Interested Parties Information (IPI) /134173  
Composer Author and Publisher (CAE) / 13902 ISWC  
PIC /13417313902 W-000-000-000-0

10000013011 \* 0.12911334654146

1 291 135 145.308 351 850 936 06

$|m=nCr/|cm=nPr$

1 291 135 145

PQUT

ISRC/ISWC

$U= O/P= S$

Record Label/Music Publisher

$R= Q= T$

P Line

$\arctan(640166743474185469906716355052048$   
08464.96939055338,  
 $64016674347418546989328755496947567463)$

2022 Blockchain

2022 Hengki Ardika  
Music/Blockchain/Blockchains | 140006176

45

$3^2 * 5$

Record Label

$45^\circ$

Wednesday743ish

0.78539816339745 rad

50 grad

Music Publisher

XLV

Blockchains

$\tan(64016674347418546990671635505204808$   
464.96939055338)

12: 21, Saturday 22 May 2022

0.465 657 418 746 408 953 822 968 381 823 257  
258 545 851 144 517 751 449 312 137 405 078  
236 319 528 993 121 306 102 451 271 677 458

Lid of Jar

5674

Expression or fraction

adjugate({{1, 8, 1986}, {5, 23, 2022}, {12, 31, 2022}}) 62 / 31  
2  
{ {-16176, 45390, -29502}, {14154, -21810, 7908},  
{-121, 65, -17} }  
Determinant 20520562500 7908 / 2022  
Trace -38003 3.9109792284866468842729970326409495548  
554 896 142 433 234 421 364 985 163 204 747  
774 480 712 166 172 106 824 925 816 023 739  
Rank 3

Characteristic Polinomial 3.9109792284866468842729970326409495548  
96142433234421364985163204747774480712  
166172106824925816023739 \* 3  
Eigen values 11.7329376854599  
-44568.7853019117  
-69.3914507203193 (3.9109792284866468842729970326409495548  
896142433234421364985163204747774480711  
2166172106824925816023739 / 4 / 2) =  
3.9109792284866468842729970326409495548  
96142433234421364985163204747774480712  
166172106824925816023739 / (6 / 3 \* 4)  
14155 / 5  
2831 true  
45392 / 8

05674 / P2831

7 569 258 717 262 956 047 837 715 093 101 882  
 222 334 359 388 403 895 645 153 151 334 712  
 620 477 367 916 435 383 761 416 965.232 143

Q2

R12

S= P\*Q

2831\*2

S5662

/8

2.004 238 784 881 667 255 386 789 120 452 137  
 054 044 507 241 257 506 181 561 285 764 747  
 439 067 467 326 033 203 814 906 393 500 53

00423878488166725538678912045213705404  
 45072412575061815612857647474390674673  
 2603320381490639350053 / 8

52 984 811 020 840 692 334 864 005 651 713 175  
 556 340 515 718 827 269 516 072 059 342 988  
 343 341 575 415 047 686 329 918 756.625

((0042387848816672553867891204521370540  
 44507241257506181561285764747439067467  
 32603320381490639350053 / 8) / 7)

((004238784881667255386789120452137054  
 04450724125750618156128576474743906746  
 732603320381490639350053 / 8) / 7) / 6)

1 261 543 119 543 826 007 972 952 515 516 980  
 370 389 059 898 067 315 940 858 858 555 785  
 436 746 227 986 072 563 960 236 160.872 024

((((004238784881667255386789120452137054  
 04450724125750618156128576474743906746  
 732603320381490639350053 / 8) / 7) / 6) / 5)

252 308 623 908 765 201 594 590 503 103 396  
 074 077 811 979 613 463 188 171 771 711 157  
 087 349 245 597 214 512 792 047 232.174 404 8

(((((00423878488166725538678912045213705  
 40445072412575061815612857647474390674  
 6732603320381490639350053 / 8) / 7) / 6) / 5)  
 / 4)

63 077 155 977 191 300 398 647 625 775 849 018  
 519 452 994 903 365 797 042 942 927 789 271  
 837 311 399 303 628 198 011 808.043 601 19

(((((00423878488166725538678912045213705  
 40445072412575061815612857647474390674  
 6732603320381490639350053 / 8) / 7) / 6) / 5)  
 / 4) / 3)

21 025 718 659 063 766 799 549 208 591 949 672

Lid of Jar

839 817 664 967 788 599 014 314 309 263 090  
612 437 133 101 209 399 337 269.347 867 06  
  
((((((00423878488166725538678912045213705404  
54044507241257506181561285764747439067  
46732603320381490639350053 / 8) / 7) / 6) / 5)  
/ 4) / 3) / 2)

10 512 859 329 531 883 399 774 604 295 974 836  
419 908 832 483 894 299 507 157 154 631 545  
306 218 566 550 604 699 668 634.673 933 53

[625  
232 143  
872 024  
174 404 8  
043 601 19  
347 867 06  
673 933 53]

00423878488166725538678912045213705404  
45072412575061815612857647474390674673  
2603320381490639350053 / 9

47 097 609 796 302 837 630 990 227 245 967 267  
161 191 569 527 846 461 792 064 052 749 322  
971 859 178 146 709 054 515 483 339.222 22

00423878488166725538678912045213705404  
45072412575061815612857647474390674673  
2603320381490639350053 / 10

42 387 848 816 672 553 867 891 204 521 370 540  
445 072 412 575 061 815 612 857 647 474 390  
674 673 260 332 038 149 063 935 005.3

00423878488166725538678912045213705404  
45072412575061815612857647474390674673  
2603320381490639350053 / 10 / 9

4 709 760 979 630 283 763 099 022 724 596 726  
716 119 156 952 784 646 179 206 405 274 932  
297 185 917 814 670 905 451 548 333.922 222

adjudicate({{7, 43}, {12, 18}})  
{18, -43}, {-12, 7}}  
-390  
25  
2  
 $\lambda^2 - 25\lambda - 390$   
35.8719917850405  
-10.8719917850405  
{-2.40599931542004}, {1}}

{1.48933264875337}, {1}}

976 686 683 150 830 095 372 659 837 513.25

00423878488166725538678912045213705404  
 45072412575061815612857647474390674673  
 2603320381490639350053 / 7

00423878488166725538678912045213705404  
 45072412575061815612857647474390674673  
 2603320381490639350053 / 3

60 554 069 738 103 648 382 701 720 744 815 057  
 778 674 875 107 231 165 161 225 210 677 700  
 963 818 943 331 483 070 091 335 721.857 14

141 292 829 388 908 512 892 970 681 737 901  
 801 483 574 708 583 539 385 376 192 158 247  
 968 915 577 534 440 127 163 546 450 017.666 7

00423878488166725538678912045213705404  
 45072412575061815612857647474390674673  
 2603320381490639350053 / 6

00423878488166725538678912045213705404  
 45072412575061815612857647474390674673  
 2603320381490639350053 / 2

70 646 414 694 454 256 446 485 340 868 950 900  
 741 787 354 291 769 692 688 096 079 123 984  
 457 788 767 220 063 581 773 225 008.833 33

211 939 244 083 362 769 339 456 022 606 852  
 702 225 362 062 875 309 078 064 288 237 371  
 953 373 366 301 660 190 745 319 675 026.5

00423878488166725538678912045213705404  
 45072412575061815612857647474390674673  
 2603320381490639350053 / 5

[5]

84 775 697 633 345 107 735 782 409 042 741 080  
 890 144 825 150 123 631 225 715 294 948 781  
 349 346 520 664 076 298 127 870 010.6

666 7

00423878488166725538678912045213705404  
 45072412575061815612857647474390674673  
 2603320381490639350053 / 4

25

6

105 969 622 041 681 384 669 728 011 303 426  
 351 112 681 031 437 654 539 032 144 118 685

833 33

857 14]

[7]-[6]

2022 \* 4

Lid of Jar

8088

**Finished**

7908

|[2022]|

(2022 \* 4) - 7908

180

# ASCII

17! - 14!

355 600 249 804 800

91 53 49 124 50 44 53 124 55 56 93 10

17! - 16!

334 764 638 208 000

49 52 57 45 52 50

(17! - 16!) / (17! - 14!)

MTQ5LTQy

0

49 48 55

334764638208000

MTA3

[51|2,5|78]

149-42

107

Lid of Jar

awRwxlc=

a3DEhw==

c

k

65533 99 65533

1101011

1111111111111101

1100011

153

1111111111111101

177775 143 177775

aw==

FFFFD 63 FFFF

G

OGON

71

Gk

1000111

71 107

47

1000111 1101011

Rw==

107 153

kpć

47 6B

107 4 112 263

R2s=

1101011 100 1110000 100000111

47 153

153 4 160 407

47153

6B 4 70 107

誓

- λ^3 + 4798800 λ^2 + 11699471958 λ +  
6984148704516

'k

ISBN=ISWC

(2022 \* 2021) \* (1755 / 4 / 2) \* (22 / (5 / 3 \* 4))

674

23666744673/8

54 55 52

2 958 343 084.125

110110 110111 1101002 958 343 08466 67 64(((2022 \* 2021) \* (1755 / 4 / 2) \* (22 / (5 / 3 \* 4)))  
\* 5) - 444444444436 37 34Njc0

82778167813/8

10 347 270 976.625

165210 347 270 97711001110100adjudicate({{5, 12, 0}, {1119, 2400, 2022}, {23, 31,  
2022}})3164674{4790118, -24264, 24264}, {-2216112, 10110, -  
10110}, {-20511, 121, -1428}}2bQ=698414870451654798800

444

110111100

674

1BC

xrw=

ISBN=ISWC

73 83 66 78 61 73 83 87 67

1001001 1010011 1000010 1001110 111101

1001001 1010011 1010111 1000011

111 123 102 116 75 111 123 127 103

49 53 42 4E 3D 49 53 57 43

SVNCTj1JU1dD

ASCII: 73 83 66 78 61 73 83 87 67 444 1652 54 55

52

ISBN=ISWC5°674

SVNCTj1JU1dDxrzZtDY3NA==

sfxasgφΞTUR

115 131 102 120 97 115 131 135 103 1092 5714

84 85 82

1110011 10000011 1100110 1111000 1100001

1110011 10000011 10000111 1100111

10001000100 1011001010010 1010100

1010101 1010010

163 203 146 170 141 163 203 207 147 2104

13122 124 125 122

73 83 66 78 61 73 83 87 67 444 1652 54 55 52

c8KDZnhhc8KDwodn0YThmZJUVVI=

?

3164

110001011100

6134

C5C

4LGc

12644

11000101100100

30544

3164Njc044Wk睐6134 30544101111110110 11101110101000013766 7352017F6 77504Z+2552Q睐12644 6134 3054411000101100100 10111111011011101110101000030544 13766 735203164 17F6 775044Wk4Z+2552Q44Wk4Z+2552Q44Wk4LGcc8KDZhdc8KDwodn0YThmZJUVVI=SVNCTj1JU1dDxrzZtDY3NA==SVNCTj1JU1dDxrw=2bQ=

$$\text{dotProduct}(\{12644613430544, 613430544, 12644, 3164, 115131102120971151311351031092571484858 2\}, \{7383667861738387674441652545552, 738366786173838767, 444, 1652, 545552\})$$

$$721 \ 463 \ 656 \ 054 \ 213 \ 851 \ 106 \ 615 \ 586 \ 884 \ 071 \\ 945 \ 441 \ 687 \ 664$$

$$\text{adjudate}(\{\{91534912450445312455569310, 495257455250, 494855\}, \{71, 1074112263, 655339965533\}, \{47153, 71107, 47153\}\})$$

$$\{-4.65486113136178*10^{16}, -2.33528395997488*10^{16}, -3.24562003121966*10^{23}, \{3.09012453914297*10^{16}, 4.31614572677585*10^{30}, 5.9986486370341*10^{37}\}, \{-50647610488642, -6.50877301961379*10^{30}, 9.83187719556547*10^{34}\}$$

Determinant  $1.81546131595508*10^{85}$

Trace  $9.83230881013815*10^{34}$

### Rank 3

$$- \lambda^3 + 9.83230881013815*10^{34} \lambda^2 + 3.90014065881268*10^{68} \lambda + 1.81546131595508*10^{85}$$

	<b>01/08</b>
	<b>30/04</b>
(181546131595508*10^85 721463656054213851106615586884071945441 687664)	<b>23/04</b>
1.81546131595508*10^85/Data Scientists	<b>01/46</b>
	<b>23/14</b>
<b>8 9 A B C D E F /ISPC ®</b>	<b>1010/Time</b>
<b>10 11 12 13 14 15 16 17 /Cyberspace ©</b>	
1000 1001 1010 1011 1100 1101 1110 1111 /GrnX	<b>5 * 2 / 425.700149775337 * 421.7 * 26 * (10/10) * 26 * 421.7 * 425.700149775337 / 2 * 5</b>
<b>8 9 10 11 12 13 14 15 /ASCII</b>	<b>3005342041/International Startup</b>
	<b>13^2 * 4217^2</b>
<b>conjugTrans({10001001101010111100110111 101111})</b>	<b>5 * 2 / 425.700149775337 * 421.7 * 26 * (10/10) * 26 * 421.7 * 425.700149775337 * 2 * 5</b>
{1.00010011010101*10^31}	<b>12021368164/National Startup</b>
	<b>,2^2 * 13^2 * 4217^2</b>
<b>adjugate({{1.00010011010101*10^31}})</b>	
<b>0 matrix is singular</b>	
<b>0</b>	<b>5 * 2 * 425.700149775337 * 421.7 * 26 * (10/10) * 26 * 421.7 * 425.700149775337 / 2 * 5</b>
<b>10/10</b>	<b>544629940525064/Global Start Up</b>

Lid of Jar

$5 * 2 * 425.700149775337 * 421.7 * 26 * (10/10)$	<b>1.00948577134299</b>
$* 26 * 421.7 * 425.700149775337 * 2 * 5$	<b>1+19/2003</b>
<b>2.17851976210025*10^15</b>	<b>1</b>
<b>2 178 519 762 100 254.055 858 876 914 655 590</b>	<b>19</b>
<b>417 316/Enabler</b>	<b>2022 / 2003 * 1138 / 1138 * 421.7 / 421.7 * 1138 / 1138 * 2003 / 2022</b>
<b>26/2/Day</b>	<b>1</b>
<b>5/2*425.700149775337/421.7*26/10*10/26*421 .7/425.700149775337*2/5</b>	<b>1</b>
<b>1</b>	<b>2022 / 2003 * 1138 / 1138 * 421.7 / 421.7 * 1138 / 1138 * 2003</b>
<b>5/5/Month</b>	<b>2022</b>
<b>1</b>	<b>2022</b>
<b>2*425.700149775337/421.7*26/10*10/26*421.7 /425.700149775337*2</b>	<b>2022 / 2003 * 1138 / 1138 * 421.7 / 421.7 * 1138 / 1138</b>
<b>4</b>	<b>2022 / 2003 * 1138 / 1138 * 421.7 / 421.7 * 1138 / 1138</b>
<b>2^2</b>	<b>2022/2003</b>
<b>IV</b>	<b><u>1.00948577134299</u></b>
<b>2022 / 2003/Year</b>	<b>1.009 485 771 342 985 521 717 423 864 203 694 458 312 531 203 195 207 189 216 175 736 395 406 889 665 501 747 378 931 602 596 105 841</b>
<b>2022/2003</b>	

1+19/2003

425.700 149 775 336 994 508 237 643 534 697  
953 070 394 408 387 418 871 692 461 308 037  
943 085 371 942 086 869 695 456 814 777 833 3

2022 / 2003 \* 1138 / 1138 \* 421.7 / 421.7 \* 1138

425+7012/10015

2301036/2003

1148.79480778832

1 148.794 807 788 317 523 714 428 357 463 804  
293 559 660 509 236 145 781 328 007 988 017  
973 040 439 340 988 517 224 163 754 368 447

1148+1592/2003

2022 / 2003 \* 1138 / 1138

2022/2003

1.00948577134299

1.009 485 771 342 985 521 717 423 864 203 694  
458 312 531 203 195 207 189 216 175 736 395  
406 889 665 501 747 378 931 602 596 105 841

2022 / 2003 \* 1138 / 1138 \* 421.7 / 421.7

1+19/2003

2022/2003

1.00948577134299

1.009 485 771 342 985 521 717 423 864 203 694  
458 312 531 203 195 207 189 216 175 736 395  
406 889 665 501 747 378 931 602 596 105 841

1+19/2003

2022 / 2003 \* 1138

2301036/2003

1148.79480778832

1 148.794 807 788 317 523 714 428 357 463 804  
293 559 660 509 236 145 781 328 007 988 017  
973 040 439 340 988 517 224 163 754 368 447

2022 / 2003 \* 1138 / 1138 \* 421.7

1148+1592/2003

4263387/10015

.

425.700149775337/international  
Mathematical Olympiad

crossProduct({12, 28, 00}, {07, 43, 00})

**1138 / 2003**

**Determinant-dotProduct=product(x, 0, total months, 1) + sum(x, 0, total hours, birthtime) + integral(0, total days, birthdate, x) + derivate(x, current year, birthyear)**

**Trace= Off****Rank= On****L= 12** **$\lambda=21/6$**  **$\pi=22/7$**  **$\Pi= 1$**  **$\Lambda= 11$**  **$\lambda=6/21*3.90014065881268*10^{68}$** **1.11432590251791\*10^68**

**111 432 590 251 790 857 142 857 142 857 142  
857 142 857 142 857 142 857 142 857 142 857  
142.(857 142)**

 **$\Lambda=1.1$** **Relativity= 421.700**

**0.568 147 778 332 501 248 127 808 287 568 647  
029 455 816 275 586 620 069 895 157 264 103  
844 233 649 525 711 432 850 723 914 128 807**

**0****1138****Universal= 0071.42/42****1.70(047619)****Q: 1****R: 29.42****047619 / 857142****0.0(5)****47619****eucDist({0071}, {42})****29** **$\Lambda=1.1$** **10/11= D=  $\Delta=4$** **Hongkong**



<b>211 997 466 030 451 838 929 525 332 450 590 263 241 344 897 93</b>	$\{\{-1\}, \{1\}\}$ $\{\{1\}, \{1\}\}$
<b>eigenVectors({{71, 42}, {07, 43}})</b>	
<b>v&lt;sub&gt;1&lt;/sub&gt; = {{root(2, 10) + 2}, {1}}</b>	<b>rowReduce({743, 742})</b>
<b>v&lt;sub&gt;2&lt;/sub&gt; = {{ - root(2, 10) + 2}, {1}}</b>	<b>{1, 742/743}</b>
<b>v&lt;sub&gt;1&lt;/sub&gt; = {{5.162 277 660 168 379 331 998 893 544 432 718 533 719 555 139 325 216 826 857 504 852 792 594 438 639 238 221 344 248 108 379 300 295}, {1}}</b>	<b>{1, 0.998 654 104 979 811 574 697 173 620 457 604 306 864 064 602 960 969 044 414 535 666 218 034 993 270 524 899 057 873 485 868 102 288}</b>
<b>v&lt;sub&gt;2&lt;/sub&gt; = {{-1.162 277 660 168 379 331 998 893 544 432 718 533 719 555 139 325 216 826 857 504 852 792 594 438 639 238 221 344 248 108 379 300 295}, {1}}</b>	
<b>cofactors({{743, 742}, {742, 743}})</b>	<b>luDecomp({743})</b>
<b>{743, -742}, {-742, 743}</b>	<b>{1} * {743}</b>
<b>1485</b>	
<b>1486</b>	<b>© Indonesia</b>
<b>2</b>	<b>246 / 11</b>
<b><math>\lambda^2 - 1486\lambda + 1485</math></b>	<b>22.(36)</b>
<b>1485</b>	<b>Q 22</b>
<b>1485</b>	<b>R 4</b>

**P= 11**

{\{4790118, -48528, 48528\}, {-2693304, 10110, -10110\}, {-15564, 421, -20544\}}

**S= 242**

\{0, 0, 48407662692\}

**T= (36)****U= (P-R\* 3 - 1) \* pi**

rowReduce(\{149775337, 79480778832\})

**U= ((P-R) \* 3 - 1) \* pi - 2 pi \* (Q-2))**

\{1, 530.666666648862\}

**T= {P} {R} \* 3 - 1 / 1.743**

1

**T= pi adjugate(\{P\}) - transpose(\{R\}) \* \{3\} \* 3  
- 1 / 1.743**

1

 **$\tau = \pi * ((P-R)*3-1)/1.(P-R)\cdot 31$** 

rowReduce(\{500, 665\})

**1.743= (0743+1000)/1000**

\{1, 1.33\}

**Q=O/S**

KPC

**R=O-S**

1954/1967/66/36

**P=O/Q.T****O= P\*Q.T**0.000 418 093 834 463 941 225 507 061 805 994  
190 335 827 346 503 503 087 132 980 371 414  
535 115 602 731 261 094 250 418 093 834 464**S=-(O-R)**

0

**adjugate(\{5, 24, 0\}, {1356, 2400, 2022}, {24,  
31, 2022\})**

0.0150513780407

**False Finished**

Project

$$((5000 / 30) (5000 / 12) ((362022 - 10) / 31) + ((5000 + (362022 + 5000) + (1 / 449!) / 2023)))$$

811330803.362007

Eminent

$$((x / 30) (y / 12) ((2022 - 10) / 31) + ((x + (2022 + y) + (1 / 449!) / 2023))) / \text{product}(x, 69, 78, 36)$$

$$\begin{aligned} & 4.9310428228638*10^{-17} \quad x \quad y \quad + \\ & 2.73511122779125*10^{-16} \quad x \quad + \\ & 2.73511122779125*10^{-16} \quad y \quad + \\ & 5.53039490259391*10^{-13} \end{aligned}$$

$$\begin{aligned} & 4.9310428228638*10^{-17} \quad x \quad y \quad + \\ & 2.73511122779125*10^{-16} \quad x \quad + \\ & 2.73511122779125*10^{-16} \quad y \quad + \\ & 5.53039490259391*10^{-13} \end{aligned}$$

$$\begin{aligned} & 4.9310428228638*10^{-17} \quad y \quad + \\ & 2.73511122779125*10^{-16} \end{aligned}$$

$$\begin{aligned} & 4.9310428228638*10^{-17} \quad x \quad + \\ & 2.73511122779125*10^{-16} \end{aligned}$$

$$((4.9310428228638*10^{-17} x^2 y)/2) + ((2.73511122779125*10^{-16} x^2)/2) +$$

$$\begin{aligned} & 2.73511122779125*10^{-16} \quad x \quad y \quad + \\ & 5.53039490259391*10^{-13} x \end{aligned}$$

$$\begin{aligned} & ((4.9310428228638*10^{-17} x y^2)/2) + \\ & 2.73511122779125*10^{-16} \quad x \quad y \quad + \\ & ((2.73511122779125*10^{-16} y^2)/2) + \\ & 5.53039490259391*10^{-13} y \end{aligned}$$

Emitent

$$((x / 30) (x / 12) ((2022 - 10) / 31) + ((x + (2022 + x) + (1 / 449!) / 2023))) / \text{product}(x, 69, 78, 36)$$

$$\begin{aligned} & 4.9310428228638*10^{-17} \quad x^2 \quad + \\ & 5.47022245558251*10^{-16} \quad x \quad + \\ & 5.53039490259391*10^{-13} \end{aligned}$$

$$\begin{aligned} & 4.9310428228638*10^{-17} \quad (x \quad + \\ & 5.54671968190855 - 105.757747222553 \\ & i) \quad (x \quad + \quad 5.54671968190855 \quad + \\ & 105.757747222553 i) \end{aligned}$$

$$5.530\ 394\ 902\ 593\ 91*10^{-13}$$

$$0$$

$$0$$

$$5.515\ 224\ 007\ 314\ 52*10^{-13}$$

$$\begin{aligned} & 4.9310428228638*10^{-17} \quad x^2 \quad + \\ & 5.47022245558251*10^{-16} \quad x \quad + \\ & 5.53039490259391*10^{-13} \end{aligned}$$

Lid of Jar			
9.8620856457276*10^-17	x	+	2 022
5.47022245558251*10^-16			0
((4.9310428228638*10^-17 x^3)/3) +			0
((5.47022245558251*10^-16 x^2)/2) +			
5.53039490259391*10^-13 x			2 016.453 280 318 09
			0.18028673835125 x^2 + 2 x + 2022
Emission			0.36057347670251 x + 2
((3 / 30) (6 / 12) ((2022 - 10) / 31) + ((3 + (2022 + 6) + (1 / 449!) / 2023)))			((0.18028673835125 x^3)/3) + x^2 + 2022 x
315308/155			
2034.24516129032			Company and Organisation Worth
2034+38/155			Organization
Project Emission			((x / 30) (x / 12) ((362022 - 10) / 31) + ((x + (362022 + x) + (1 / 449!) / 2023)))
((x / 30) (x / 12) ((2022 - 10) / 31) + ((x + (2022 + x) + (1 / 449!) / 2023)))			((90503 x^2)/2790) + 2 x + 362022
((503 x^2)/2790) + 2 x + 2022			(90503 x^2 + 5580 x + 1010041380)/2790
(503 x^2 + 5580 x + 5641380)/2790			32.4383512544803 (x + 0.03082770736882 - 105.642355742032 i) (x + 0.03082770736882 + 105.642355742032 i)
0.18028673835125 (x + 5.54671968190855 - 105.757747222553 i) (x + 5.54671968190855 + 105.757747222553 i)			362 022
			0
			0

362 021.969 172 293

Dataç

32.4383512544803  $x^2 + 2x + 362022$ 64.8767025089606  $x + 2$ 

Romania British Empire Russia

 $((32.4383512544803 x^3)/3) + x^2 + 362022 x$ 

IMO Board = Australia

Company

(Profinite <sup>66</sup>) = (Professional  
Finished <sup>2025</sup>) $(50000000 / 30) (50000000 / 12) ((2022 - 10) / 31) + ((50000000 + (2022 + 50000000) + (1 / 449!) / 2023))$ Project <sup>2</sup> = Eminent <sup>2</sup> + Emitent <sup>2</sup>

450716945880158

 $((5000 / 30) (5000 / 12) ((362022 - 10) / 31) + ((5000 + (362022 + 5000) + (1 / 449!) / 2023)))^2 = (((x / 30) (y / 12) ((2022 - 10) / 31) + ((x + (2022 + y) + (1 / 449!) / 2023))) / \text{product}(x, 69, 78, 36))^2 + (((x / 30) (x / 12) ((2022 - 10) / 31) + ((x + (2022 + x) + (1 / 449!) / 2023))) / \text{product}(x, 69, 78, 36))^2$ 

450 716 945 880 158.(200 716 845 878 136)

1986 January 8, Wednesday 743ish

25 July 1959

25071959

DataGraph

DataGridView

Database

Datacenter

$$\begin{aligned}
 y &= ((2.69739011790685 * 10^{-32}) x^2 + \\
 &\quad 5.46908448526443 * 10^{-29} x + \text{root}(2, - \\
 &\quad 2.36491255971912 * 10^{-65}) x^6 - \\
 &\quad 7.87050422459207 * 10^{-64} x^5 - \\
 &\quad 5.39930672220142 * 10^{-61} x^4 - \\
 &\quad 1.18179465365707 * 10^{-59} x^3 + \\
 &\quad 6.40226239153972 * 10^{-15} x^2 + \\
 &\quad 7.10231096317926 * 10^{-14} x + \\
 &\quad 1.96972640032506 * 10^{-13}) \\
 &\quad 3.02524903844083 * 10^{-28}) / (- \\
 &\quad 4.86303666418332 * 10^{-33}) x^2 - 
 \end{aligned}$$

Lid of Jar

5.3947802358137*10^-32	x	-	5.46908448526443*10^-29	x	-	root(2,	-
1.49616668567796*10^-31))			2.36491255971912*10^-65			x^6	-
y = ((2.69739011790685*10^-32 x^2 +			7.87050422459207*10^-64			x^5	-
5.46908448526443*10^-29 x - root(2,		-	5.39930672220142*10^-61			x^4	-
2.36491255971912*10^-65 x^6 -			1.18179465365707*10^-59			x^3	+
7.87050422459207*10^-64 x^5 -			6.40226239153972*10^-15			x^2	+
5.39930672220142*10^-61 x^4 -			7.10231096317926*10^-14			x	+
1.18179465365707*10^-59 x^3 +			1.96972640032506*10^-13)				+
6.40226239153972*10^-15 x^2 +			3.02524903844083*10^-28)/(-				
7.10231096317926*10^-14 x +			4.86303666418332*10^-33			x^2	-
1.96972640032506*10^-13) +			5.3947802358137*10^-32			x	-
3.02524903844083*10^-28)/(-			1.49616668567796*10^-31))				
4.86303666418332*10^-33 x^2 -							
5.3947802358137*10^-32 x -							
1.49616668567796*10^-31))							

Engineering Format

y = ((2.69739011790685*10^-32 x^2 +							
5.46908448526443*10^-29 x + root(2,		-					
2.36491255971912*10^-65 x^6 -							
7.87050422459207*10^-64 x^5 -							
5.39930672220142*10^-61 x^4 -							
1.18179465365707*10^-59 x^3 +							
6.40226239153972*10^-15 x^2 +							
7.10231096317926*10^-14 x +							
1.96972640032506*10^-13) +							
3.02524903844083*10^-28)/(-							
4.86303666418332*10^-33 x^2 -							
5.3947802358137*10^-32 x -							
1.49616668567796*10^-31))							
y = ((2.69739011790685*10^-32 x^2 +							
5.46908448526443*10^-29 x - root(2,		-					
2.36491255971912*10^-65 x^6 -							

Lid of Jar

7.87050422459207*10^-64	x^5	-	R
5.39930672220142*10^-61	x^4	-	
1.18179465365707*10^-59	x^3	+	
6.40226239153972*10^-15	x^2	+	x
7.10231096317926*10^-14	x	+	
1.96972640032506*10^-13)		+	
3.02524903844083*10^-28)/(-			
4.86303666418332*10^-33	x^2	-	Pixel
5.3947802358137*10^-32	x	-	((500*10e(21/6))-11)
1.49616668567796*10^-31))			

17500 e - 11

47558.9319980333

product(x, sum(x, 2022, 2024, 36), integral(0,  
2022, 2, x), 1.794)

1.99040380703588\*10^999 X= 10

1.990 403 807 035 879 470 664 049 846 742 104  
639 162 058 028 888 140 334 882 883 868 388  
076 418 412 695 495 062 650 421 800 085  
92\*10^999

x=23 / 5 \* e

x= 12.5040964109116

(pi - 2 pi \* (1 - 2)) / 1.794  
(500 pi)/299 product(x, 0.45477796076938, (23 / 5 \* e), ((500  
\* 10 e (21/6)) - 11))

5.25349942071872	7.13992455704028*10^17	e	+
5	1.44375876198709*10^55	(e)^13	-
Q	1.17975715979517*10^53	(e)^12	+
0.45477796076938	4.44936985979891*10^50	(e)^11	-
	1.02547381530603*10^48	(e)^10	+
	1.61145885262377*10^45	(e)^9	-

## Lid of Jar

1.82325058754003*10^42	(e)^8	+	(20644581862070.7/(pi))			
1.52805763527165*10^39	(e)^7	-				
9.60493370742179*10^35	(e)^6	+	(1/(pi))	(4.26967488511008*10^17	e	+
4.52804017635599*10^32	(e)^5	-	8.6336773966828*10^54	(e)^13		-
1.58122037904495*10^29	(e)^4	+	7.05494781557509*10^52	(e)^12		+
3.97563981017015*10^25	(e)^3	-	2.66072317615975*10^50	(e)^11		-
6.81538253172026*10^21	(e)^2	-	6.13233341553008*10^47	(e)^10		+
34522712143931			9.63652393869013*10^44	(e)^9		-
6.36820761593197*10^60			1.09030385134894*10^42	(e)^8		+
6 368 207 615 931 969 982 404 985 885 391 142			9.13778465892445*10^38	(e)^7		-
125 598 250 316 761 704 968 036 731.510 528			5.74375035703823*10^35	(e)^6		+
733 625 177 860 783 320 480 236 679 872 184			2.70776802546088*10^32	(e)^5		-
			9.45569786668878*10^28	(e)^4		+
			2.37743260648175*10^25	(e)^3		-
			4.07559875396872*10^21	(e)^2		-
			20644581862070.7)			
(product(x, 0.45477796076938, (23 / 5 * e),						
((500 * 10 e (21/6)) - 11))) / ((pi - 2 pi * (1 - 2)) /						
1.794)			1.21218393797039*10^60			
((8.6336773966828*10^54	(e)^13)/(pi))	-				
((7.05494781557509*10^52	(e)^12)/(pi))	+				
((2.66072317615975*10^50	(e)^11)/(pi))	-				
((6.13233341553008*10^47	(e)^10)/(pi))	+				
((9.63652393869013*10^44	(e)^9)/(pi))	-	D= 500			
((1.09030385134894*10^42	(e)^8)/(pi))	+				
((9.13778465892445*10^38	(e)^7)/(pi))	-	2022/3			
((5.74375035703823*10^35	(e)^6)/(pi))	+				
((2.70776802546088*10^32	(e)^5)/(pi))	-	674			
((9.45569786668878*10^28	(e)^4)/(pi))	+	DCLXXIV			
((2.37743260648175*10^25	(e)^3)/(pi))	-				
((4.07559875396872*10^21	(e)^2)/(pi))	+	2022/20			
((4.26967488511008*10^17	e)/(pi))	-	202.2+1+2			

$$205.2 \quad ((4044 - 10) / 31) - ((119 + (1986 + 119) + (1 / 36!) / 17))$$

$$\text{kMGTPPEZY= } \Lambda\Omega\Theta\Upsilon\Gamma\zeta\Phi\ \Sigma\text{MB\Psi}Z \\ -2093.87096774194$$

$$\text{yz}\ddot{\text{a}}\text{fpnmm=} \text{yzafpn}\mu\text{m} \\ =$$

$$((4044 - 10) / 31) - ((119 + (1986 + 119) + (1 / 36!)))$$

$$\text{adjudate}(\{\{5, 29, 2022\}, \{0, 0, 0\}, \{5, 31, 2022\}\}) \quad -2093.87096774194$$

$$\{\{0, 4044, 0\}, \{0, 0, 0\}, \{0, -10, 0\}\}$$

$$(4044 - 10) / 100013011$$

$$((4044 - 10) / 31) \quad 4.033\ 475\ 204\ 541\ 137\ 152\ 645\ 069\ 350\ 026\ 868 \\ 004\ 203\ 973\ 021\ 070\ 228\ 552\ 563\ 026\ 024\ 683 \\ 928\ 374\ 079\ 248\ 548\ 971\ 293\ 345\ 022\ 879 \\ 073*10^{-5}$$

Hengki Ardika's Constanter

$$130.823529411765 \quad ((4044 - 10) / 100013011) * 100013011$$

$$4034$$

$$144$$

Scientific Calculator (SC)

$$18 * 8$$

SCIENCE

$$(19 / 5 * e) * (3 / 5 * e) * (9 / 5 * e) * (5 / 5 * e) * \\ (14 / 5 * e) * (3 / 5 * e) * (5 / 5 * e)$$

$$7*17$$

$$7560.97857007986$$

$$119$$

$$83\ 67\ 73\ 69\ 78\ 67\ 69\ /\text{ASCII}$$

□Æ8

88 93 98

55356 57103 198 56

Hertex

□□Æ8

$\text{root}(8 / 3 (3 / 5 * e), 22)$

55356 56818 55356 56808 198 56

6.622831646725

⚡Æ8

Vortex

9889 198 56

$22^{(8 / 3 (3 / 5 * e))}$

156.634556090662

X-Æ8

88 45 198 56

$(22^{(8 / 3 (3 / 5 * e))}) / (\text{root}(8 / 3 (3 / 5 * e), 22))$

23.6506927015302

8c/Social

OGON/Science

1965

8c

-

OGON

1962

Language

3

Æ8

Ending

$((((4044 - 10) / 31) - ((17 * 7) + (1986 (17 * 7)) + (1 / 36!) / 17))$

X]b

-236322.870967742

**Y minimum** + 555460.157972543) + (1 / 36!) / 17)))

**-200k** -1112776.18691283

**X minimum**

**Hertex Y** -1M

$\wedge 8 / 3 (3 / 5 * e)$

**H.C= Hedonism Chancellor** (((((4044 - 10) / 31) - (-236322.870967742) +  
(1986 + -236322.870967742) + (1 / 36!) / 17)))

**H<sup>8</sup>.C<sup>3</sup>**

$(8 / 5 * e)^8 * (3 / 5 * e)^3$

**555460.157972543**

**Y maximum**

**500k**

2116.12903225806

**X maximum**

2k

**-998k Y**

**300k X**

$((8 / 5 * e)^8 * (3 / 5 * e)^3) - (((4044 - 10) / 31) - ((17 * 7) + (1986 (17 * 7)) + (1 / 36!) / 17))$

**791783.028940285**

**Y**

**X**

$((((4044 - 10) / 31) - (555460.157972543 + (1986 + 555460.157972543) + (1 / 36!) / 17))) - (((((4044 - 10) / 31) - -236322.870967742 + (1986 + -236322.870967742) + (1 / 36!) / 17))))$

**-1114892.31594509**

**X**

**Y**

**Vortex X**

$((((4044 - 10) / 31) - (555460.157972543 + (1986$

**Hertex Y- Vortex X****1114892.31594509)****791783.028940285--1114892.31594509****305068.05518166****1906675.34488538****W****E****A****1 / 25 \* (791783.028940285 - -  
1114892.31594509)****5 / 25 \* (791783.028940285 - -  
1114892.31594509)****381335.068977075****76267.013795415****F****B****2 / 25 \* (791783.028940285 - -  
1114892.31594509)****6 / 25 \* (791783.028940285 - -  
1114892.31594509)****457602.08277249****152534.02759083****G****C****3 / 25 \* (791783.028940285 - -  
1114892.31594509)****7 / 25 \* (791783.028940285 - -  
1114892.31594509)****533869.096567905****228801.041386245****H****D****4 / 25 \* (791783.028940285 - -****8 / 25 \* (791783.028940285 - -  
1114892.31594509)****610136.11036332**

Lid of Jar

13 / 25 \* (791783.028940285 - -  
1114892.31594509)

I  
9 / 25 \* (791783.028940285 - -  
1114892.31594509)

686403.124158735 N

14 / 25 \* (791783.028940285 - -  
1114892.31594509)

J  
10 / 25 \* (791783.028940285 - -  
1114892.31594509)

762670.13795415 O

15 / 25 \* (791783.028940285 - -  
1114892.31594509)

K  
11 / 25 \* (791783.028940285 - -  
1114892.31594509)

838937.151749565 P  
16 / 25 \* (791783.028940285 - -  
1114892.31594509)

L  
12 / 25 \* (791783.028940285 - -  
1114892.31594509)

915204.16554498 Q  
17 / 25 \* (791783.028940285 - -  
1114892.31594509)

M

**1296539.23452206****V**

**22 / 25 \* (791783.028940285 - -**  
**1114892.31594509)**

**R**

**18 / 25 \* (791783.028940285 - -**  
**1114892.31594509)**

**1677874.30349913****1372806.24831747****X**

**23 / 25 \* (791783.028940285 - -**  
**1114892.31594509)**

**S**

**19 / 25 \* (791783.028940285 - -**  
**1114892.31594509)**

**1754141.31729455****1449073.26211289****Y**

**24 / 25 \* (791783.028940285 - -**  
**1114892.31594509)**

**T****1830408.33108996**

**20 / 25 \* (791783.028940285 - -**  
**1114892.31594509)**

**1525340.2759083****Z**

**26 / 25 \* (791783.028940285 - -**  
**1114892.31594509)**

**U****1982942.35868079**

**21 / 25 \* (791783.028940285 - -**  
**1114892.31594509)**

**1601607.28970372****Citation****H index**

hi index  $(1955 - 1969) - (2017 - 1959)$

G index  $-72$

Beginning

a[  $(1917 - 1969) - (1982 - 1959)$

97 91  $-75$

1100001 1011011  $(1917 - 1969) + (1982 - 1959)$

141 133  $-29$

61 5B  $(1917 - 1969) * (1982 - 1959)$

YVs=  $-1196$

$(1917 - 1969) / (1982 - 1959)$

$-2.26086956521739$

$(0 - 1969) + (1986 - 1959)$   $(1917 - 1969) \cdot (1982 - 1959)$

-1942  $-3251.06506683702$

$(0 - 1969) - (1986 - 1959)$   $(1917 - 1969) \pi \cdot (1982 - 1959)$

-1996  $-3757.34481369339$

$(1917 - 1969) i \cdot (1982 - 1959)$

$(1955 - 1969) + (2017 - 1959)$   $-1196 i$

44  $(1917 - 1969) \ln((1982 - 1959))$

$-163.045699228316$

$(1917 - 1969) \log((1982 - 1959))$  $-70.8098474729148$  $(1917 - 1969)^{(1982 - 1959)}$  $-2.93816988845485 \cdot 10^{39}$  $(1917 - 1969) \operatorname{root}(2, (1982 - 1959))$  $-249.383239212261$  $(1917 - 1969)^2 (1982 - 1959)$  $62192$  $(1917 - 1969)^{-1} (1982 - 1959)$  $-0.44(230769)$  $(1917 - 1969) \tan((1982 - 1959))$  $-82.5839603363462$  $(1917 - 1969) \cos((1982 - 1959))$  $(1917 - 1969) \sin((1982 - 1959))$  $44.0034610171089$  $(1917 - 1969) \operatorname{arctan}((1982 - 1959))$  $-79.421962432975$  $(1917 - 1969) \operatorname{areacos}((1982 - 1959))$  $-199.064760509321i$  $(1917 - 1969) \operatorname{aresin}((1982 - 1959))$  $-81.6814089933346 + 199.064760509321i$  $(1917 - 1969)^3 (1982 - 1959)$  $-3233984$  $(1917 - 1969) 10^{(1982 - 1959)}$  $-5.2 \cdot 10^{24}$  $(1917 - 1969) (e)^{(1982 - 1959)}$  $-506729779204.943$  $(1917 - 1969) y (1982 - 1959)$  $-1196 \cdot y$  $(1917 - 1969) x (1982 - 1959)$  $-1196 \cdot x$  $(1917 - 1969) \operatorname{random} (1982 - 1959)$  $-90.9743256595664$  $(1917 - 1969) \operatorname{mod} (1982 - 1959)$  $17$  $(1917 - 1969) \operatorname{imaginary}((1982 - 1959))$  $0$  $(1917 - 1969) \operatorname{argument}((1982 - 1959))$  $0$

$$\bar{E} = (3 / 5 * e)^3$$

$$\bar{E} = 4.33847597540854$$

$$ae = \text{root}(3, 75 e)/5$$

$$(\text{root}(3, 75 e) (e)^{(2 i \pi)/3})/5$$

$$(\text{root}(3, 75 e) (e)^{(-((2 i \pi)/3))}/5$$

$$1.1771051074186$$

$$\begin{aligned} &1.177\ 105\ 107\ 418\ 598\ 338\ 135\ 205\ 869\ 352\ 844 \\ &046\ 297\ 197\ 119\ 576\ 893\ 577\ 517\ 318\ 733\ 966 \\ &153\ 263\ 204\ 093\ 560\ 703\ 452\ 540\ 754\ 358\ 744 \end{aligned}$$

$$-0.5885525537093 + 1.01940292594892 i$$

$$-0.5885525537093 - 1.01940292594892 i$$

$$E = (CM)^2$$

$$\begin{aligned} E = & ((3 / 5 * e) * 3.065\ 662\ 009\ 762\ 019\ 346\ 629 \\ & 364\ 751\ 345\ 507\ 228\ 715\ 092\ 758\ 598\ 065\ 287 \\ & 565\ 306\ 680\ 812\ 179\ 131\ 207\ 498\ 361\ 309\ 560 \\ & 619\ 549\ 330\ 365)^2. \end{aligned}$$

$$hi = (25)$$

$$\cdot \text{ Hypotenuse } 25$$

$$Hi = hi$$

$$h = (\text{OG}-10) * (\text{OG}-20)$$

$$H / Hi$$

$$119 / 25$$

$$4.76$$

$$4$$

$$Q$$

$$19$$

$$Ghi =$$

$$R$$

$$(1.5707963267949 * 2) - pi$$

$$6.76153735661672 * 10^{-15}$$

**A= PP<sup>-1</sup>****The Olympians 27****D= Eigen Values****Crazys Bampot Out Of The Town****P= Eigen vector 1****Anjink****P<sup>-1</sup>= Eigen vector 0****G****P- line: 2022 Kikouks Paok**

&lt;愼

```
3957054 - 0x0 - ({1.02034097163667, -  
0.9855761454608}, {1, 1}) *  
{ {3949.78694052132, 0}, {0,  
26.2130594786803} } * { {0.49852508434994,  
0.49133443104913}, {-0.49852508434994,  
0.50866556895087} }
```

**60 24894****0x0 matrix is singular****111100 110000100111110****74 60476****3C 613E****0x78C27C****POaEvg==****1****v6** **$\lambda^2 + 0xFFFFFFFF873D84 \lambda$** **3 957 054****0x78C27C****11 1110111101 110110****0x0****3 1675 66****{ {0x1}, {0x1} }****3 3BD 36****{ {0xFFFFFFFFFFFFFF}, {0x1} }****A869Ng==****Olympiad 27****愼**

**3957054** **1706047**

**1111000110000100111110** **78C27**

**17060476** **6LCn**

**3C613E**

**5oS+**

**6024894 - 3957054**

**Lu decomposition**

**2067840**

**luDecomp({{63, 2022}, {08011986, 000000000}})**

**2^7 \* 3^2 \* 5 \* 359**

**{ {1, 0}, {2670662/21, 1} } \* {{63, 2022}, {0, -257146598.(285714)}} }**

**越**

**2067840**

**63BC**

**111111000110110000000**

**2022BCE**

**7706600**

**08011986AD**

**1F8D80**

**36ADE**

**6LaA**

**Derivative**

**溢**

**derivate(x, 63, 36)**

**494631**

**0**

**1111000110000100111**

**Integral****integral(36, 63, 2022, x)****54594****Summary****sum(x, 36, 63, 2022)****56616** **$2^3 * 3 * 7 * 337$** **Diagonalization****Expression****diagonalize({{2022, 1967}, {1956, 1954}})****Result**

$$\left\{ \left\{ \left( \frac{\sqrt{2} \cdot 240538}{489} + \frac{17}{978} \right), -\left( \frac{\sqrt{2} \cdot 240538}{489} + \frac{17}{978} \right) \right\}, \{1, 1\} \right\} * \left\{ \left\{ 4 \sqrt{2} \cdot 240538 + 1988, 0 \right\}, \{0, -4 \sqrt{2} \cdot 240538 + 1988\} \right\} * \left\{ \left( \frac{489 \sqrt{2} \cdot 240538}{481076} \right) - 1.76687259393526 \cdot 10^{-5} \sqrt{2} \cdot 240538 + \frac{1}{2} \right\}, \left\{ -\left( \frac{489 \sqrt{2} \cdot 240538}{481076} \right) - \frac{17}{962152} + \frac{1}{2} \right\} \right\}$$
**Decimal value**

$$\left\{ \left\{ 1.02034097163667, -0.9855761454608 \right\}, \{1, 1\} \right\} * \left\{ \left\{ 3949.78694052132, 0 \right\}, \{0, 26.2130594786803\} \right\} * \left\{ \left\{ 0.49852508434994, \right. \right.$$

$$\left. \left. 0.49133443104913 \right\}, \{-0.49852508434994, 0.50866556895087\} \right\}$$
**Product****Expression**

$$\left( \text{product}(x, \left\{ 15705853.0287658, 2712432.21758067, 408946702.677843 \right\}) - 1 \right)$$
**Decimal value****0****crossProduct****Expression**

$$\text{crossProduct}(\{2.3957054, 3976.3957054, 103536.3957054\}, \{3949.78694052132, 26.2130594786803, 0.3957054\})$$
**Result**

$$\left\{ -2712432.21758067, 408946702.677843, -15705853.0287658 \right\}$$
**Trace****-2712432.21758067****Rank****1**

$$\lambda^2 - 3976 \lambda + 103536$$

<b>dotProduct</b>	<b>Eigen Values</b>
<b>Expression</b>	<b>3949.78694052132</b>
<b>dotProduct({2022}, {1957})</b>	<b>26.2130594786803</b>
<b>Decimal value</b>	<b>Eigen Vectors</b>
<b>3957054</b>	<b>{{-0.9855761454608}, {1}}</b>
<b>Prime Factorization</b>	<b>{1.02034097163667}, {1}</b>
<b><math>2 * 3 * 19 * 103 * 337</math></b>	

<b>OG</b>	
<b>Adjugate</b>	<b>International Mathematical Olympiad first Event</b>
<b>Expression</b>	<b>21 July 1959</b>
<b>adjugate({{2022, 1967}, {1956, 1954}})</b>	
<b>{1954, -1967}, {-1956, 2022}</b>	
<b>Determinant</b>	<b><math>\emptyset</math></b>
<b>103536</b>	<b><math>((2022 - 10) / 31) + ((5000 + (2022 + 5000) + (1 / 449!) / 17))</math></b>
<b>Trace</b>	<b>374694/31</b>
<b>3976</b>	<b>12086.9032258065</b>
<b>Rank</b>	<b>12086+28/31</b>
<b>2</b>	
<b>Characteristic Polinomial/ LoTutsf smbßz</b>	<b>62021+22/7</b>

<b>434169/7</b>	$((112186 + 28) / 31) - 1$
<b>62024.(142857)</b>	<b>112183/31</b>
<b>62024+1/7</b>	<b>3 618.(806 451 612 903 225)</b>
	<b>3618+25/31</b>
<b>11986+08/16</b>	
<b>11986 + (08/16)</b>	$((12086 + 28) / 31) - 1$
<b>23973/2</b>	<b>12083/31</b>
<b>11986.5</b>	<b>389.(774 193 548 387 096)</b>
<b>11986+1/2</b>	<b>389+24/31</b>
$((12186 + 28) / 31)$	<b>81989+28/31</b>
<b>394</b>	<b>81989 + (28/31)</b>
<b>2 * 197</b>	<b>81 989.(903 225 806 451 612)</b>
<b>CCCXCIV</b>	<b>81989+28/31</b>
$((12186 + 28) / 31) - 1$	<b>3200918 + 31 / 16</b>
<b>393</b>	<b>51214719/16</b>
<b>3 * 131</b>	<b>3200919.9375</b>
<b>CCCXCIII</b>	<b>3200919+15/16</b>

**31/30+20**

<b>631/30</b>	<b>-500002022 x y + 64.9032258064516</b>
<b>21.0(3)</b>	<b>-500002022 y</b>
<b>21+1/30</b>	<b>-500002022 x</b>
	<b>-250001011 x^2 y + 64.9032258064516 x</b>
<b>20 + (31/30)</b>	<b>-250001011 x y^2 + 64.9032258064516 y</b>
<b>631/30</b>	
<b>21.0(3)</b>	<b>0</b>
<b>21+1/30</b>	<b>((4044 - 10) / 31) - ((x + (1986 + x) + (1 / 36!) / 17))</b>
	<b>-2 x - (57532/31)</b>
	<b>2 (- x - (28766/31))</b>
	<b>(-62 x - 57532)/31</b>
O ((2022 - 10) / 31) - ((250000000 + (2022 + 250000000) + (1 / 449!) / 17))	
<b>-500 001 957.(096 774 193 548 387)</b>	<b>-1 855.870 967 741 94</b>
	<b>0</b>
G ((2022 - 10) / 31) - ((250000000 + (2022 + 250000000) + (1 / 449!) / 17)) x y	<b>-2 x - 1 855.870 967 741 935 483 870 967 741 935 483 870 967 741 935 642 001 571 641 149 388 970 474 545 545 334 767 804 371 264 331 410 858</b>
<b>-500002022 x y + (2012/31)</b>	<b>-2</b>
<b>2 (-250001011 x y + (1006/31))</b>	<b>- x^2 - 1855.87096774194 x</b>
<b>(-15500062682 x y + 2012)/31</b>	

**G**

$$((4044 - 10) / 31) - ((x + (1986 + x) + (1 / 36!) / y))$$

$$-2 \quad x \quad - \quad ((2.68822026628664 * 10^{-42}) / y) \quad - \\ (57532 / 31)$$

$$-2 \quad x \quad - \quad ((2.68822026628664 * 10^{-42}) / y) \quad - \\ 1855.87096774194$$

$$-2 \quad x \quad - \quad ((2.688 \quad 220 \quad 266 \quad 286 \quad 636 \quad 386 \quad 691 \quad 615 \quad 661 \\ 367 \quad 465 \quad 246 \quad 222 \quad 698 \quad 590 \quad 408 \quad 178 \quad 138 \quad 699 \quad 979 \\ 370 \quad 596 \quad 654 \quad 326 \quad 184 \quad 377 \quad 075 \quad 038 \quad 127 \quad 964 \quad 638 \\ 702 \quad 973 * 10^{-42}) / y) \quad - \quad 1 \quad 855.(870 \quad 967 \quad 741 \quad 935 \\ 483)$$

$$-2$$

$$- \quad x^2 \quad - \quad ((2.68822026628664 * 10^{-42} \quad x) / y) \quad - \\ 1855.87096774194 \quad x$$

$$130.823529411765 \quad - \quad 130.129032258065$$

$$0.6944971537$$

$$\text{random} * 0.6944971537$$

$$0.37768000575684$$

$$0.377 \quad 680 \quad 005 \quad 756 \quad 839 \quad 992 \quad 665 \quad 681 \quad 641 \quad 465 \quad 400$$

$$495 \quad 064 \quad 165 \quad 377 \quad 534 \quad 931 \quad 053 \quad 669 \quad 595 \quad 654 \quad 563 \\ 905 \quad 213 \quad 276 \quad 628 \quad 540 \quad 622 \quad 746 \quad 392 \quad 547 \quad 824 \quad 43$$

$$\text{product}(x, 0, 1, \text{random} * 0.6944971537)$$

$$0.3527421557705$$

$$0.352 \quad 742 \quad 155 \quad 770 \quad 504 \quad 400 \quad 276 \quad 615 \quad 012 \quad 489 \quad 973 \\ 528 \quad 278 \quad 132 \quad 201 \quad 319 \quad 493 \quad 077 \quad 857 \quad 245 \quad 465 \quad 672 \\ 597 \quad 605 \quad 492 \quad 512 \quad 741 \quad 596 \quad 248 \quad 929 \quad 873 \quad 855 \quad 836$$

$$\text{argument}(\text{product}(x, 0, 1, \text{random} * 0.6944971537))$$

$$0$$

$$(\text{Birthyear}-1959)$$

$$\text{OG}$$

$$\text{ON}$$

$$(\text{Birthyear}-1969)$$

$$\text{rank}(\{\text{product}(x, 421.7 / 1138, 421.7, 421.7 * (421.7 / 1138))\})$$

$$1$$

$$\text{I}$$

OG/ON

(6.76153735661672\*10^-15) / (product(x,  
421.7 / 1138, 421.7, 421.7 \* (421.7 / 1138)))

1.04481833248873\*10^-940

1.044 818 332 488 727 531 060 354 486 142 846  
518 158 322 489 080 242 006 634 742 414 625  
907 008 433 896 906 935 982 655 535 557  
108\*10^-940

15 / 25 \* (791783.028940285 - -  
1114892.31594509) \* (21 / 25 \*  
(791783.028940285 - -1114892.31594509)) \*  
(20 / 25 \* (791783.028940285 - -  
1114892.31594509)) \* (5 / 25 \*  
(791783.028940285 - -1114892.31594509)) \*  
(18 / 25 \* (791783.028940285 - -  
1114892.31594509)) \* 42 \* (19 / 25 \*  
(791783.028940285 - -1114892.31594509)) \*  
(16 / 25 \* (791783.028940285 - -  
1114892.31594509)) \* (1 / 25 \*  
(791783.028940285 - -1114892.31594509)) \* (3  
/ 25 \* (791783.028940285 - -  
1114892.31594509)) \* (5 / 25 \*  
(791783.028940285 - -1114892.31594509))

7.23043810723183\*10^59

723 043 810 723 183 145 134 765 432 591 176  
821 855 274 182 890 499 351 322 452.245 499  
223 353 719 213 511 906 533 505 051 678 713 7

IAIIOT

51125302022 / 51425342022 \* (product(x,  
421.7 / 1138, 421.7, (421.7 / 1138)^8))

0

51125302022 / 51425342022 \* (product(x,  
421.7 / 1138, 421.7, (421.7 / 1138)^7))

0

51125302022 / 51425342022 \* (product(x,  
421.7 / 1138, 421.7, (421.7 / 1138)^6))

0

Nuclear

51125302022 / 51425342022 \* (product(x,  
421.7 / 1138, 421.7, (421.7 / 1138)^5))

1.971 895 493 913 693 440 507 559 262 996 090  
846 072 178 586 601 119 187 756 070 374 033  
694 522 441 406 166 725 423 028 321 788  
93\*10^-910

Radioactive

**51125302022 / 51425342022 \* (product(x,  
421.7 / 1138, 421.7, (421.7 / 1138)^4))**

**1.719 486 835 634 870 939 836 179 189 712 905  
497 170 024 464 888 922 784 206 282 986 566  
186 025 639 980 103 965 224 676 828 191  
235\*10^-728**

### Energy

**51125302022 / 51425342022 \* (product(x,  
421.7 / 1138, 421.7, (421.7 / 1138)^3))**

**1.499 387 258 121 615 560 090 689 200 605 807  
749 175 595 227 591 892 497 541 453 514 217  
115 300 345 342 473 531 488 591 945 496  
758\*10^-546**

### Emotion

**1.307 461 100 152 818 063 832 719 810 920 048  
085 200 231 050 025 792 701 352 443 544 998  
175 528 567 183 565 094 032 389 728 948  
817\*10^-364**

### Motion

**51125302022 / 51425342022 \* product(x, 421.7  
/ 1138, 421.7, (421.7 / 1138))^9)**

**1.140 102 077 801 012 762 073 386 113 113 628  
644 959 606 545 832 868 414 720 459 336 084**

**296 763 672 935 848 550 418 104 011 319  
224\*10^-182**

### Word

**51125302022 / 51425342022 \* product(x, 421.7  
/ 1138, 421.7, (421.7 / 1138)^0)**

**0.994 165 522 518 612 681 362 245 894 446 955  
555 923 516 809 468 814 620 458 646 212 793  
485 813 250 270 889 953 323 799 402 770 65**

### Letter

**51125302022 / 51425342022 \* product(x, 421.7  
/ 1138, 421.7, (421.7 / 1138)^0.5)**

**1.064 636 171 610 564 742 383 532 783 800 770  
462 254 669 932 811 336 197 521 781 195 344  
323 284 076 230 802 136 892 925 951 732  
28\*10^-91**

### Eminent

**51125302022 / 51425342022 \* product(x, 421.7  
/ 1138, 421.7, (421.7 / 1138)^9)**

**0**

**E= mc<sup>2</sup>****E= (product(x, 0, 8, 13 / 5 \* e)) (3 / 5 \* e)^2****E= 1954.62132443136 (e)^11****E= 117031274.178551**

**E= 117 031 274.178 550 900 601 329 621 480  
 419 726 959 518 165 553 686 388 646 677 577  
 944 848 068 435 031 685 338 277 422 684 347  
 071 5**

**E= cmc****E= product(x, 0, 19, (13 / 5 \* e)) (3 / 5 \* e) (3 / 5 \* e)**

**E= 257 186 437 106 613 461.873 386 678 557  
 190 045 981 547 023 903 323 385 656 165 047  
 306 514 388 274 404 960 322 108 025 532 211  
 489 7**

**E= cm****E= (3 / 5 \* e) (13 / 5 \* e)****e= 11.5269275143318****E= product(x, 0, 12, (13 / 5 \* e)) (3 / 5 \* e)****E= 179030704498.954****E= (mc)<sup>2</sup>**

**E= ((product(x, 0, 12, (13 / 5 \* e)) (3 / 5 \* e))  
 (product(x, 0, 19, (13 / 5 \* e)) (3 / 5 \* e) (3 / 5 \* e)))**

**E= 10680073320019.8 (e)^36**

**E= 46 044 269 022 772 811 077 233 194 914.396  
 196 825 449 542 364 284 323 520 256 450 660  
 116 634 879 308 805 987 722 313 689 372 969 5**

**E= (mc)<sup>2</sup>/mc<sup>2</sup>**

**E= ((product(x, 0, 12, (13 / 5 \* e)) (3 / 5 \* e))(product(x, 0, 19, (13 / 5 \* e)) (3 / 5 \* e) (3 / 5 \* e)) / (product(x, 0, 8, 13 / 5 \* e)) (3 / 5 \* e)^2))**

**E= 708135885.439214 (e)^29**

**E= 2 783 918 893 465 645 620 300.301 723 195  
 429 409 972 020 660 710 649 253 405 201 768  
 483 812 750 270 641 723 088 555 305 815 080  
 149**

**/****ANDROID****65 78 68 82 79 73 68****QU5EUK9JRA==**

CYBORG

67 89 66 79 82 71

Q1lCT1JH

0.498 769 947 012 697 123 032 498 703 614 174  
520 293 373 647 788 422 813 933 756 658 509  
599 397 038 010 646 596 011 080 040 747 315

2003

50 48 48 51

MjAwMw==

421.7 / 1138

0.370 562 390 158 172 231 985 940 246 045 694  
200 351 493 848 857 644 991 212 653 778 558  
875 219 683 655 536 028 119 507 908 611 599

IA==

32

100000

40

20

10

IDEw

2022

50 48 50 50

MjAyMg==

2022 / 2003 \* 421.7 / 1138

0.374 077 460 259 522 842 274 374 027 710 630  
890 220 030 235 841 317 110 450 317 493 882  
199 547 778 507 984 947 008 310 030 560 486

10 W

32 49 48 32 87

IDEwIFc=

51425342022/10

5142534202

(2022 / 2003 \* 421.7 / 1138) / 3 \* 4

W

EMITENT

87

conjugTrans({8}) transpose(adjustate({8}))

Vw==

{0}

IIOT

Revisionist

9678

CYBORG

OTY3OA==

(2022 / 2003 \* 1138)

1 148.794 807 788 317 523 714 428 357 463 804  
293 559 660 509 236 145 781 328 007 988 017  
973 040 439 340 988 517 224 163 754 368 447

SUIPVA==

IAIIOT

(2022 / 2003 \* 1138) /  
1148.7948077883175237144283574638042935  
596605092361457813280079880179730404393  
40988517224163754368447

SUFJSU9U

AIIOT

1/CYBORG

65 73 73 79 84

1000001 1001001 1001001 1001111 1010100

2022 / 2003 \* (421.7 / 1138)

101 111 111 117 124

0.37407746025952/Android

41 49 49 4F 54

QUIJT1Q=

2022 / 2003 \* (1138 / 2003)

0.57353709824679/Cyborg

eucDist({0.57353709824679},  
{0.37407746025952})

0.19945963798727/Micro Sustainable System

1001110 1010101 1000011 1001100 1000101  
1000001 1010010

116 125 103 114 105 101 122

4E 55 43 4C 45 41 52

69 77 73 84 69 78 84 10 49 48 48 49 49 49 48 32  
49 48 49 48 49 48 49 32 49 48 48 48 49 49 32  
49 48 48 49 49 48 48 32 49 48 48 48 49 48 49 32  
49 48 48 48 48 49 32 49 48 49 48 48 49 48 32  
10 49 49 54 32 49 50 53 32 49 48 51 32 49 49 52  
32 49 48 53 32 49 48 49 32 49 50 50 32 10 52 69  
32 53 53 32 52 51 32 52 67 32 52 53 32 52 49 32  
53 50 32

1000101 1001101 1001001 1010100 1000101  
1001110 1010100 1010 110001 110000 110000  
110001 110001 110001 110000 100000 110001  
110000 110001 110000 110001 110000 110001  
100000 110001 110000 110000 110000 110000  
110001 110001 100000 110001 110000 110000  
110001 110001 110000 110000 100000 110001  
110000 110000 110000 110001 110000 110001  
100000 110001 110000 110000 110000 110000  
110000 110001 100000 110001 110000 110001

110000 110000 110001 110000 100000 1010  
110001 110001 110110 100000 110001 110010  
110101 100000 110001 110000 110011 100000  
110001 110001 110100 100000 110001 110000  
110101 100000 110001 110000 110001 100000  
110001 110010 110010 100000 1010 110100  
1000101 100000 110101 110101 100000 110100  
110011 100000 110100 1000011 100000 110100  
110101 100000 110100 110001 100000 110101  
110010 100000

105 115 111 124 105 116 124 12 61 60 60 61 61  
61 60 40 61 60 61 60 61 40 61 60 60 60 60  
61 61 40 61 60 60 61 61 60 60 40 61 60 60 61  
60 61 40 61 60 60 60 60 61 40 61 60 61 60 60  
61 60 40 12 61 61 66 40 61 62 65 40 61 60 63 40  
61 61 64 40 61 60 65 40 61 60 61 40 61 62 62 40  
12 64 105 40 65 65 40 64 63 40 64 103 40 64 65  
40 64 61 40 65 62 40

45 4D 49 54 45 4E 54 A 31 30 30 31 31 31 30 20  
31 30 31 30 31 30 31 20 31 30 30 30 31 31 20  
31 30 30 31 31 30 30 20 31 30 30 30 31 30 31 20  
31 30 30 30 30 31 20 31 30 31 30 30 31 30 20  
A 31 31 36 20 31 32 35 20 31 30 33 20 31 31 34  
20 31 30 35 20 31 30 31 20 31 32 32 20 A 34 45  
20 35 35 20 34 33 20 34 43 20 34 35 20 34 31 20  
35 32 20

RU1JVEVOVAoxMDAxMTEwIDEwMTAx  
MDEgMTAwMDAxMSAxMDAxMTAwIDE  
wMDAxMDEgMTAwMDAwMSAx

MDEwMDEwIAoxMTYgMTI1IDEwMyAx  
MTQgMTA1IDEwMSAxMjIgCjRFIDU1ID

QzIDRDIDQ1IDQxIDUy

IA==

ENERGY

69 78 69 82 71 89

RU5FUkdZ

NUCLEAR

78 85 67 76 69 65 82

TIVDTEVBug==

WORD

87 79 82 68

V09SRA==

RADIOACTIVE

82 65 68 73 79 65 67 84 73 86 69

UkFESU9BQ1RJVkU=

LETTER

76 69 84 84 69 82

TEVUVEVS

EMOTION

69 77 79 84 73 79 78

RU1PVEIPTg==

EMINENT

69 77 73 78 69 78 84

RU1JTkVOVA==

MOTION

77 79 84 73 79 78

TU9USU9O

XWYZ

XYWZ

**24/23\*5142534202**

**(2003 / 2003 \* 1138) / 1138**

**5 366 122 645.(565 217 391 304 347 826 086 9)**

**1**

**root(2, 5366122645^2 + 5142534202^2)**

**7 432 424 251.879 165 490 685 541 602 298 642  
173 011 868 006 643 511 159 326 583 431 365  
079 602 568 444 412 906 583 591 963 910 152**

**(421.7 / 1138)**

**0.37056239015817/Android**

**PROXY**

**1138 / 2003**

**5652173913043478260869 / 8**

**0.5681477783325/Cyborg**

**706 521 739 130 434 782 608.625**

**565 217 391 304 347 826 086 9 5 366 122 645**

**eucDist({0.5681477783325},  
{0.37056239015817})**

**0.19758538817433/Micro Sustainable System**

**HOSTNAME**

**59 Canadian 95**

**eucDist({0.5681477783325},  
{0.37056239015817}) \* 421.7**

**PORT**

**83.321758193115**

**599/5**

**83.321 758 193 114 961/GRN Acme**

**Ukraine 38 Argentina**

**961**

**GN·R**

**1000111 1001110 10110111 1010010 /GrnX**

**ANDROID**

**107 116 267 122 /Cyberspace ©**

**47 4E B7 52 A /ISPC ®**

**76 85 78 65 82**

**R07Ct1I=**

**WTAB**

**87 84 65 66**

**ASCII**

**EIMB 1012**

**TMDP**

**69 73 77 66 32 49 48 49 50**

**84 77 68 80**

**Emsieleij1026**

**69 109 115 105 101 108 101 105 106 49 48 50 54**

**Cilukba Peekaboo**

**67 105 108 117 107 98 97 32 80 101 101 107 97  
98 111 111**

**GrnX**

**71 114 110 88**

**Cyberspace ©**

**CYBORG**

**67 121 98 101 114 115 112 97 99 101 32 169**

**(2022 / 2003 \* 1138)**

**1 148.794 807 788 317 523 714 428 357 463 804  
293 559 660 509 236 145 781 328 007 988 017  
973 040 439 340 988 517 224 163 754 368 447**

**ISPC ®**

**73 83 80 67 32 174**

**(2022 / 2003 \* 1138) /**

**1148.7948077883175237144283574638042935**

**596605092361457813280079880179730404393**

**40988517224163754368447**

**LUNAR**

## 1/CYBORG

((2022 / 2003 \* 1138) /  
1148.7948077883175237144283574638042935  
596605092361457813280079880179730404393  
40988517224163754368447) / 9

0.(1)

2022 / 2003 \* (421.7 / 1138)

0.37407746025952/Android

## CYBORG 1

67 89 66 79 82 71 32 49

eucDist({0.57353709824679},  
{0.37407746025952})

Cyborg 6

0.19945963798727/Micro Sustainable System

## CYBORG 1/6

67 89 66 79 82 71 32 49 47 54

eucDist({0.57353709824679},  
{0.37407746025952}) \* 425.700149775337

Cyborg 16

84.9099977653153/GRN Acme

## CYBORG 1/16

67 89 66 79 82 71 32 49 47 49 54

84.909 997 765 315 336 441 365 959 99

36 441 365 959 99

GN·R

## ANDROID 9 10

65 78 68 82 79 73 68 32 57 32 49 48

65 68 84 79 85 83

Lid of Jar

((2022 / 2003 \* 1138) / 635.4999999999999 \* 100013011  
 1148.7948077883175237144283574638042935  
 596605092361457813280079880179730404393  
 40988517224163754368447) / 10  
 63558268490.5

0.1

635.4999999999999 \* 10000013011  
 ((2022 / 2003 \* 1138) / 6 355 008 268 490.498 999 998 698 9  
 1148.7948077883175237144283574638042935  
 596605092361457813280079880179730404393  
 40988517224163754368447) / 910^337  
 6355008268490.5

6.35405233835761\*10^-998

6.354 052 338 357 606 117 553 001 495 575 468  
 022 916 872 833 659 577 011 772 306 643 513  
 699 567 416 539 651 285 751 464 915 565  
 322\*10^-998

((2022 / 2003 \* 1138) / 635.4 - 337  
 1148.7948077883175237144283574638042935  
 596605092361457813280079880179730404393  
 40988517224163754368447) / 910^337) / 635.40

1.00000823707233\*10^-1000

1.000 008 237 072 333 351 833 963 093 417 605  
 921 138 947 565 889 137 080 858 090 438 072  
 662 821 437 919 365 956 208 917 991 118  
 244\*10^-1 000

635.4999999999999 \* 10000013011

6 355 008 268 490.498 999 998 698 9  
 33804397718

337.9999999999999 \* 100013011

33804397718

635.4 - 337

298.4

(635.4 - 337) \* 100013011

29843882482.4

(1 / 910^337) / 635.4

1.000 008 237 072 333 351 833 963 093 417 605  
 921 138 947 565 889 137 080 858 090 438 072  
 662 821 437 919 365 956 208 917 991 118

**244\*10^-1 000**

**1685 - 298.4**

**1386.6**

**O 635.4 / 337 S**

**3177/1685**

**1.885 459 940 652 818 991 097 922 848 664 688  
427 299 703 264 094 955 489 614 243 323 442  
136 498 516 320 474 777 448 071 216 617 211**

**product(x, 0, 300, 298.4)**

**8.211 915 256 577 328 614 835 721 341 936 648  
551 814 001 734 975 536 908 115 280 393 981  
765 744 137 049 083 606 970 467 826 485  
003\*10^744**

**1+1492/1685**

**1**

**Q**

**298.4**

**R**

**product(x, 0, 9, 8.211)**

**1 393 030 166.469 389 377 564 001 522 567 137  
886 601**

**£**

**kPI**

**1 000/1000\*581**

**581**

**3177-1492**

**635.4 - 337 S**

**MPI**

**1 000 000/1000\*581**

**1685**

**581000**

**298.4**

**YPI** $((10^{24})/1000) * 581$  $5.81 \times 10^{23}$ **1.72117039586919****(1000 pi)/581****5.40721627123889****9.42477796076938****1685/298.4****3 pi****5.646 782 841 823 056 300 268 096 514 745 308  
310 991 957 104 557 640 750 670 241 286 863  
270 777 479 892 761 394 101 876 675 603 217****PIXEL****(pi - 2 pi \* (1 - 2))****5****9.42477796076938****Q****Pixel****193****R****(22/7)\*10\*(5/e)\*(30/21/6)-(11)****(5500/(147 e)) - 11****2022 / 1685 \* 298.4****11 ((500/(147 e)) - 1)****358.08****(-1617 e + 5500)/(147 e)****2.76419677852335****1986 / 1685 \* 298.4****product(x, 0, 2, 1.72117039586919)****351.704 688 427 299 703 264 094 955 489 614  
243 323 442 136 498 516 320 474 777 448 071  
216 617 210 682 492 581 602 373 887 240 356 1****5.09884256732617****1000 / 581****36 / 1685 \* 298.4**

6.375 311 572 700 296 735 905 044 510 385 756  
676 557 863 501 483 679 525 222 551 928 783  
382 789 317 507 418 397 626 112 759 643 917

1 / 1685 \* 298.4

0.177 091 988 130 563 798 219 584 569 732 937  
685 459 940 652 818 991 097 922 848 664 688  
427 299 703 264 094 955 489 614 243 323 442

0 / 1685 \* 298.4

0

(1986 / 1685 \* 635.4) / (2022 / 1685 \* 337)

1051587/567845

1.851 890 920 937 932 006 093 212 056 106 860  
146 694 960 772 746 083 878 523 188 546 170  
169 676 584 279 160 686 454 930 482 790 198

1+483742/567845

1

344.5046884273

R

1986 / 1685 \* 635.4

6309522/8425

748.904 688 427 299 703 264 094 955 489 614  
243 323 442 136 498 516 320 474 777 448 071  
216 617 210 682 492 581 602 373 887 240 356 1

748+7622/8425

O

1986 / 1685 \* 337

1986/5

397.2

397+1/5

S

O (1986 / 1685 \* 635.4) / (1986 / 1685 \* 337) S

3177/1685

1.885 459 940 652 818 991 097 922 848 664 688  
427 299 703 264 094 955 489 614 243 323 442  
136 498 516 320 474 777 448 071 216 617 211

1+1492/1685

1

Q

351.7046884273

5

0.70977796076938

R

 $U = (P - R^* 3 - 1) * \pi$  $U = ((P - R) * 3 - 1) * \pi - 2\pi * (Q - 2)$ 

T

 $P = O/Q.T$  $\pi - 2\pi * (1 - 2)$ 

3 pi

9.424 777 960 769 379 715 387 930 149 838 508  
 652 591 508 198 125 317 462 924 833 776 923  
 449 218 858 626 995 884 104 476 026 351 204

U

 $T = \{P\} \{R\} * 3 - 1 / 1.743$  $T = \pi \text{adjugate}(\{P\}) - \text{transpose}(\{R\}) * \{3\} * 3 - 1 / 1.743$  $(\pi - 2\pi * (1 - 2)) / 1.743$  $(1000\pi)/581$ 

5.407 216 271 238 886 813 188 714 945 403 619  
 422 026 109 121 127 548 745 223 656 785 383  
 505 002 213 784 851 339 130 508 334 108 551

 $1.743 = (0743+1000)/1000$ 

$$\begin{aligned} & \text{identityMatrix}(2) \quad \pi \quad \text{adjugate}(\{1\}) \\ & - \text{transpose}(\{0\}) * \{3\} * 3 - 1 / 1.743 \end{aligned}$$

$$\begin{aligned} & \text{determinant}(\text{identityMatrix}(2)) \quad \pi \\ & \text{adjugate}(\{1\}) - \text{transpose}(\{0\}) * \{3\} * 3 - 1 / \\ & 1.743 \end{aligned}$$

Result as fraction { - (1000/1743)}

Factors out (1/1743) {-1000}

Determinant -0.57372346528973

Trace -0.57372346528973

Rank 1

Characteristic Polinomial - -  $\lambda$  -

**0.57372346528973**

Eigen values **-0.57372346528973**

Eigen vectors {1}

```
{-0.573 723 465 289 730 349 971 313 826 735
513 482 501 434 308 663 224 325 874 928 284
566 838 783 706 253 585 771 658 060 814 687
321}
```

Decimal values

```
(determinant(identityMatrix(2)) pi
adjugate({1}) - transpose({0}) * {3} * 3 - 1 /
1.743) / 351.7046884273
```

**{-0.00163126476322}**

```
rank({(trace((determinant(identityMatrix(2))
pi adjugate({1}) - transpose({0}) * {3} * 3 - 1 /
1.743)) / 351.7046884273)})
```

**1**

**I**

```
luDecomp({rank({(trace((determinant(identit
yMatrix(2)) pi adjugate({1}) - transpose({0}) *
{3} * 3 - 1 / 1.743)) / 351.7046884273)}))})
```

**{1} \* {1}**

**75 105 107 111 117 107 115 32 80 97 111 107 32
48 46 49**

**luDecomp({89101112})**

**{1} \* {89101112}**

United Nations University College, The  
University Hengki Ardika  
Neurodevelopmental, Kikouks Paok  
University College, Ghenkiard of Draiknehg  
University College, John Tyler University  
College

Right	Left

<b>66 79 68 72</b>	<b>69 73 77 66</b>
<b>85 65 69 73 79</b>	<b>87 101 100 110 101 115 100 97 121 55 52 51 105 115 104</b>
<b>65 105 114 105 115 104</b>	<b>84 114 105 112 112 101 100 32 78 105 116 99 104</b>

<p><b>80 114 111 102 100 111 114 104 97</b></p> <p><b>1000111 1101000 1101111 1110011 1110100 1101100 1101001 1101110 1101011</b></p> <p><b>107 150 157 163 164 154 151 156 153</b></p> <p><b>107 150 157 163 164 154 151 156 153</b></p> <p><b>47 68 6F 73 74 6C 69 6E 6B</b></p> <p><b>R2hvc3RsaW5r</b></p>	<p><b>71 104 111 115 116 108 105 110 107</b></p>	<p><b>69</b></p>	
<p><b>71 82 78 32 65 99 109 101</b></p>		<p><b>84 73 75 73 66 65 82</b></p>	<p><b>50 52 32 56 48</b></p>
<p><b>80 82 79 68 85 67 84 73 79 78</b></p>		<p><b>78 105 110 101 32 66 117 115 105 110 101 115 115 32 77 97 114 107 101 116</b></p>	<p><b>75 105 107 111 117 107 115 32 80 97 111 107 32 79 110 101 32 80 117 98 108 105 99 97 116 105 111 110</b></p>
<p><b>76 83 73 77 79 68 83</b></p>		<p><b>80 114 111 102 114</b></p>	<p><b>66 108 111 99 107 99</b></p>

<b>101 118 32 174</b>	<b>104 97 105 110</b>	
<b>80 114 111 102 114 101 118 104 97 32 8482</b>	<b>73 78 68 79 78 69 83 73 65</b>	Unfinished
<b>71 79 86 69 82 78 77 69 78 84</b>	<b>80 114 101 110 117 112 116 105 97 108 32 65 103 114 101 101 109 101 110 116</b>	Finished False Finished LSIMODSE=MSS
<b>75 105 107 111 117 107 115 32 80 97 111 107</b>	<b>78 111 110 32 70 117 110 103 105 98 108 101 32 84 111 107 101 110</b>	False Ultra Airish FUCKOFFLIOSCC Thunder Cloud/Project Emissions
<b>923 959 952 933 932 962 934 32 931 924 914 936 918</b>		Cyborg OQ(2022 / 5)P DV 404.4 MN 404+2/5
<b>80 76 65 78 69 84</b>		Android OQ(36 / 5)P DV 7.2 MN 7+1/5

Lid of Jar

Eminent/Emitent/Emission/Project	47 479.169 032 258 064 516 129 032 258 064
E (31/3)/(12/4)/(2022/5)	516 129 032 258 064 516 129 032 258 064 516
DV 10.(3)/3/404.4	129 032 258 064 516 129 032 258 064 516 129 63
MN (10+1/3)/III/404+2/5	
Q 10/3/404	10.(3)x/3/404.4y
R 1/0/2	3x/4y=9/6
	404/10
Clout/Properties/Cloud/thunder	040.400
E (36 / 5) / (2022 / 5)	07.70
F 6/337	
DV 0.017 804 154 302 670 623 145 400 593 471	10 / 7.2 * ((36 + x) / 5)
810 089 020 771 513 353 115 727 002 967 359	((5 x)/18) + 10
050 445 103 857 566 765 578 635 014 836 795	
252	5 ((x/18) + 2)
Q 0	(5 x + 180)/18
R 7.2	
DV	10
7.2 / ((10.(3)/3)/404.4) / 0	0
0.0178041543026706231454005934718100890	0.2(7) x + 10
20771513353115727002967359050445103857	
566765578635014836795252	0.2(7)

Lid of Jar

$$((0.2(7)x^2)/2) + 10x$$

$$(3 / 3) (36 * 3)$$

108

$$(4 / 3) (36 * 3)$$

144

$$(5 / 3) (36 * 3)$$

180

///

$$(3 / 3) (36 / 3)$$

12

46 54 4 4

$$(4 / 3) (36 / 3)$$

16

$$(5 / 3) (36 / 3)$$

G.D

20

37.6.9.86

eucDist({12, 16, 20}, {108, 144, 180})

160 root(2, 2)

Vortex 156

226.274169979695

Vertex 0

Lid of Jar

Hertex 6 44-10

Hortex 34

0 423.4

423.4 - 421.7

156 0 6 0 1.7

421.7

1959

139-156 Romania 1

-17 1-10

0 -9

6-6 42-9

0 33

330.0

Norway

63-10

53

425.3

2022

2003

Lid of Jar

26567.428301826638316388263014285672656  
7000000000000000000000000000000 = 31 x

(978.12345 \* 10000000000) - (987.12345 \*  
10000000) - (789.12345 \* 100000000)

9692450920500 (13 digits)

x = 857.013816187956 - 376.730313667 -  
25812.8074593045 +  
26567.428301826638316388263014285672656  
7000000000000000000000000000000

(978.12345 \* 10000000000) (987.12345 \*  
10000000) (789.12345 \* 100000000)

x = 1234.90434504309

x = (1.234 904 345 043 087 656 342 746 308 198  
229 614 242 726 778 596 578 231 670 283 926  
771 034 231 427 283 467 717 828 365 115  
681\*10^3)

7 619 212 555 575 228 509 636 250 000 000 000  
656 342 746 308 198 229 614 242 726 778 596  
578

(978.12345 \* 10000000000)

7 619 212 555 5 75 228 509 636 25 0  
000 000 000

9781234500000 (13 digits)

656 342 746 3 08 198 229 614 24 2  
726 778 596. 578

(987.12345 \* 10000000)

product(x, 5, 8, 7)

9871234500 (10 digits)

2401

(789.12345 \* 100000000)

product(x, 5, 7, 8)

78912345000 (11 digits)

512

## Lid of Jar

857.013816187956 - 376.730313667

~~4097 6621 4806 0299~~

480.283502520956

(26567.42830182663831638826301428567265  
6700000000000000000000000000000000000000  
25812.8074593045) - (857.013816187956 -  
376.730313667)

~~4097 6621 3363 2235~~  
~~6072 1116 1807 2792~~

274.337340001182

~~9285 0743 8542 3639~~

-  
(26567.42830182663831638826301428567265  
6700000000000000000000000000000000000000  
25812.8074593045) - (857.013816187956 -  
376.730313667)

July 21, 1959

-1234.90434504309

278.52518

~~(26567.42830182663831638826301428567265~~  
~~6700000000000000000000000000000000000000~~  
~~25812.8074593045) - (857.013816187956 -~~  
~~376.730313667)~~

~~-956.379 165 043 094 316 388 263 014 285 672~~  
~~656 7~~

517^368

~~(26567.42830182663831638826301428567265~~  
~~6700000000000000000000000000000000000000~~  
~~25812.8074593045) - (857.013816187956 -~~  
~~376.730313667) \* 517 + 4097662148060299~~  
~~4097 662 147 812 747 050 039 187 886 316 388~~  
~~263 014 285 672 656 7~~

Lid of Jar

0

000001 12062

LSIMODSE BANK 1

278.52518 \* 278 100000000015005 \* 345

1935750001/25000 3.45000000051767\*10^16

77430.00004 34 500 000 005 176 725

0000

NN root(0.5, 7522850963625)

4 56 593 286 620 913 591 073 140 625

WN

root(0.5, 0819822961424)

672 109 688 078 017 392 107 776

product(x, 0, 12, 6) + sum(x, 0, 14, 50) +

integral(0, 30, 5, x) + derivate(x, 2022, \_) \* 0

13060694916

root(9999999999999999, (((77430 / 278) - root(2, 77430))))

1

adjugate({{6, 14, 50}, {5, 2022, 0}, {0, 0, 0}})

{0, 0, -101100}, {0, 0, 250}, {0, 0, 12062}}

9.999 999 999 999 986 633 100 546 418 465 449

247 135 831 960 390 246 392 951 821 566 585

163 851 122 269 893 749 254 880 268 954

Lid of Jar

$095 \cdot 10^{-1}$

7000000000000000000000000

$x = 1234.90434504309$

$\text{root}(0.999999999999999, ((77430 / 278) - \text{root}(2, 77430)))$

$x = (1.234\ 904\ 345\ 043\ 087\ 656\ 342\ 746\ 308\ 198\ 229\ 614\ 242\ 726\ 778\ 596\ 578\ 231\ 670\ 283\ 926\ 771\ 034\ 231\ 427\ 283\ 467\ 717\ 828\ 365\ 115\ 681 \cdot 10^3)$

0.2627138280861

$((77430 / 278) - \text{root}(2, 77430))$

$\text{product}(x, 7, 8, 9)$

0.2627138280861

81

$\text{product}(x, 7, 9, 8)$

512

$\text{root}(4, 7522850963625)$

$\text{product}(x, 8, 9, 7)$

1656.13453880798

49

1656.13453880798 i

-1656.13453880798

$(978.12345 * 10000000000)$

-1656.13453880798 i

9781234500000 (13 digits)/ISBN

$(987.12345 * 10000000)$

9871234500 (10 digits)/ISWC

$x = 857.013816187956 - 376.730313667 -$

25812.8074593045

+

26567.428301826638316388263014285672656

$(789.12345 * 100000000)$

78912345000 (11 digits)/ISCW-PRO 512

(978.12345 \* 10000000000) - (987.12345 \* 100000000)  
 10000000) - (789.12345 \* 100000000) 25

9692450920500 (13 digits)

512^2 - 81^2  
 (978.12345 \* 10000000000) (987.12345 \* 100000000)  
 10000000) (789.12345 \* 100000000) 255583

7 619 212 555 575 228 509 636 250 000 000 000 81 - 22

656 342 746 308 198 229 614 242 726 778 596 59  
 578 Romania

172/2018  
 7 619 212 555 5 75 228 509 636 25 0  
 000 000 000

656 342 746 3 08 198 229 614 24 2 81-23  
 726 778 596. 578 58

Brazil

product(x, 5, 8, 7) 171/2017

2401

product(x, 5, 7, 8)

1234.90434504309

root(0.5, 77430)

1234[5]678910111213141516

5995404900

1234[.]90434504309

2^2 \* 3^2 \* 5^2 \* 29^2 \* 89^2

5=.

Cover/Romania

6=9

Citation/Hungary

7=0

Selection/Czech Republic

8=4

Identification/Poland

9=3

Governance, Airish, Super Airish/Russia

10=4

Governor/Germany

11=5

President interim/Bulgaria

12=0

Byte/Yugoslavia

13=4

Bytes/Austria

14=3

Conti:

15=0

A1 a0.543 656 365 691 809 047 072 057 494 270  
532 499 551 449 418 739 991 914 993 393 525  
544 815 326 070 709 518 914 276 435 705 033  
285

Zo

Rk

B2 b1.087 312 731 383 618 094 144 114 988 541  
064 999 102 898 837 479 983 829 986 787 051  
089 630 652 141 419 037 828 552 871 410 066

571

C3 c1.630 969 097 075 427 141 216 172 482 811  
 597 498 654 348 256 219 975 744 980 180 576  
 634 445 978 212 128 556 742 829 307 115 099  
 856

D4 d2.174 625 462 767 236 188 288 229 977 082  
 129 998 205 797 674 959 967 659 973 574 102  
 179 261 304 282 838 075 657 105 742 820 133  
 142

E5 e2.718 281 828 459 045 235 360 287 471 352  
 662 497 757 247 093 699 959 574 966 967 627  
 724 076 630 353 547 594 571 382 178 525 166  
 427

F6 f3.261 938 194 150 854 282 432 344 965 623  
 194 997 308 696 512 439 951 489 960 361 153  
 268 891 956 424 257 113 485 658 614 230 199  
 713

G7 g3.805 594 559 842 663 329 504 402 459 893  
 727 496 860 145 931 179 943 404 953 754 678  
 813 707 282 494 966 632 399 935 049 935 232  
 998

H8 h4.349 250 925 534 472 376 576 459 954 164  
 259 996 411 595 349 919 935 319 947 148 204  
 358 522 608 565 676 151 314 211 485 640 266  
 284

I9 i4.892 907 291 226 281 423 648 517 448 434  
 792 495 963 044 768 659 927 234 940 541 729  
 903 337 934 636 385 670 228 487 921 345 299

569

J10 j5.436 563 656 918 090 470 720 574 942 705  
 324 995 514 494 187 399 919 149 933 935 255  
 448 153 260 707 095 189 142 764 357 050 332  
 855

K11 k5.980 220 022 609 899 517 792 632 436  
 975 857 495 065 943 606 139 911 064 927 328  
 780 992 968 586 777 804 708 057 040 792 755  
 366 14

L12 l6.523 876 388 301 708 564 864 689 931 246  
 389 994 617 393 024 879 902 979 920 722 306  
 537 783 912 848 514 226 971 317 228 460 399  
 426

M13 m7.067 532 753 993 517 611 936 747 425  
 516 922 494 168 842 443 619 894 894 914 115  
 832 082 599 238 919 223 745 885 593 664 165  
 432 711

N14 n7.611 189 119 685 326 659 008 804 919  
 787 454 993 720 291 862 359 886 809 907 509  
 357 627 414 564 989 933 264 799 870 099 870  
 465 997

O15 o8.154 845 485 377 135 706 080 862 414  
 057 987 493 271 741 281 099 878 724 900 902  
 883 172 229 891 060 642 783 714 146 535 575  
 499 282

P16 p8.698 501 851 068 944 753 152 919 908  
 328 519 992 823 190 699 839 870 639 894 296  
 408 717 045 217 131 352 302 628 422 971 280

Lid of Jar

532 568

Q17 q9.242 158 216 760 753 800 224 977 402  
599 052 492 374 640 118 579 862 554 887 689  
934 261 860 543 202 061 821 542 699 406 985  
565 853

R18 r9.785 814 582 452 562 847 297 034 896 869  
584 991 926 089 537 319 854 469 881 083 459  
806 675 869 272 771 340 456 975 842 690 599  
139

S19 s10.329 470 948 144 371 894 369 092 391  
140 117 491 477 538 956 059 846 384 874 476  
985 351 491 195 343 480 859 371 252 278 395  
632 42

T20 t10.873 127 313 836 180 941 441 149 885  
410 649 991 028 988 374 799 838 299 867 870  
510 896 306 521 414 190 378 285 528 714 100  
665 71

U21 u11.416 783 679 527 989 988 513 207 379  
681 182 490 580 437 793 539 830 214 861 264  
036 441 121 847 484 899 897 199 805 149 805  
699

V22 v11.960 440 045 219 799 035 585 264 873  
951 714 990 131 887 212 279 822 129 854 657  
561 985 937 173 555 609 416 114 081 585 510  
732 28

X23 x12.504 096 410 911 608 082 657 322 368  
222 247 489 683 336 631 019 814 044 848 051  
087 530 752 499 626 318 935 028 358 021 215

765 57

W24 w13.047 752 776 603 417 129 729 379 862  
492 779 989 234 786 049 759 805 959 841 444  
613 075 567 825 697 028 453 942 634 456 920  
798 85

Y25 y13.591 409 142 295 226 176 801 437 356  
763 312 488 786 235 468 499 797 874 834 838  
138 620 383 151 767 737 972 856 910 892 625  
832 14

Z26 z14.135 065 507 987 035 223 873 494 851  
033 844 988 337 684 887 239 789 789 828 231  
664 165 198 477 838 447 491 771 187 328 330  
865 42

Hertex

$\text{root}(8 / 3 (3 / 5 * e), 22)$

6.622831646725

Vortex

$22^{(8 / 3 (3 / 5 * e))}$

156.634556090662

$(22^{(8 / 3 (3 / 5 * e))}) / (\text{root}(8 / 3 (3 / 5 * e), 22))$

Lid of Jar

23.6506927015302 500k

1965 300k X

-

1962  $((8 / 5 * e)^8 * (3 / 5 * e)^3) - (((4044 - 10) / 31) - ((17 * 7) + (1986 (17 * 7)) + (1 / 36!) / 17))$   
 3 791783.028940285

$((4044 - 10) / 31) - ((17 * 7) + (1986 (17 * 7)) + (1 / 36!) / 17))$  Y  
 X

-236322.870967742

Y minimum  $((((4044 - 10) / 31) - (555460.157972543 + (1986 + 555460.157972543) + (1 / 36!) / 17)))$   
 -200k -1112776.18691283

X minimum  
 Hertex Y -1M

$\wedge 8 / 3 (3 / 5 * e)$

H.C= Hedonism Chancellor  
 $H^8.C^3 (((((4044 - 10) / 31) - (-236322.870967742) + (1986 + -236322.870967742) + (1 / 36!) / 17)))$

$(8 / 5 * e)^8 * (3 / 5 * e)^3$  2116.12903225806

555460.157972543 X maximum

Y maximum 2k

Lid of Jar

1114892.31594509)

-998k Y

76267.013795415

((((4044 - 10) / 31) - (555460.157972543 + (1986  
+ 555460.157972543) + (1 / 36!) / 17))) -  
((((((4044 - 10) / 31) - -236322.870967742 +  
(1986 + -236322.870967742) + (1 / 36!) / 17))))

-1114892.31594509

B  
2 / 25 \* (791783.028940285 - -  
1114892.31594509)

152534.02759083

X

Y

Vortex X

Hertex Y- Vortex X

791783.028940285--1114892.31594509

1906675.34488538

W

Prize

A

1 / 25 \* (791783.028940285 - -

C  
3 / 25 \* (791783.028940285 - -  
1114892.31594509)

228801.041386245

D

4 / 25 \* (791783.028940285 - -  
1114892.31594509)

305068.05518166

E

5 / 25 \* (791783.028940285 - -  
1114892.31594509)

Lid of Jar

381335.068977075

J

F	10 / 25 * (791783.028940285 - -
6 / 25 * (791783.028940285 - -	1114892.31594509)
1114892.31594509)	762670.13795415

457602.08277249

K

G	11 / 25 * (791783.028940285 - -
7 / 25 * (791783.028940285 - -	1114892.31594509)
1114892.31594509)	838937.151749565

533869.096567905

L

H	12 / 25 * (791783.028940285 - -
8 / 25 * (791783.028940285 - -	1114892.31594509)
1114892.31594509)	915204.16554498

610136.11036332

M

I	13 / 25 * (791783.028940285 - -
9 / 25 * (791783.028940285 - -	1114892.31594509)
1114892.31594509)	991471.179340395

686403.124158735

### Lid of Jar

v

R 22 / 25 \* (791783.028940285 - -  
1114892.31594509)

Lid of Jar

1677874.30349913 0.3

O

X Q

23 / 25 \* (791783.028940285 - - 24

1114892.31594509) R

1754141.31729455

Airbnb

Y 80/24

24 / 25 \* (791783.028940285 - - 10/3

1114892.31594509)

1830408.33108996 3.(3)

3+1/3

Z 3

26 / 25 \* (791783.028940285 - - Q

1114892.31594509) 8

1982942.35868079 R

Pence.Shilling

50.50

Airbnb Office Profit: 19.5%

24 / 80 Discount: 20%

3/10 2022/6/4

Lid of Jar

2/0/1

Rp 14 778 166.(6)

Office:

Constant

$9m^2 * Rp\ 700000$

Rp 6300000

Building

Constant

$80^2 * Rp\ 700000$

Rp 56000000

Sale

$(3m^2 / 9m^2 * Rp\ 700000 * 80)$

Rp 18666666.(6)

$80m^2 * Rp\ 700000 * 80$

Rp 4480000000

$((3 / 9 * 700000 * 80) + (19.5\% * (3 / 9 * 700000 * 80)))$

Rp 22306666.(6)

$80m^2 * Rp\ 700000 * 24$

Rp 1344000000

Profit

$(3m^2 / 9m^2 * Rp\ 700000 * 80) - (9m^2 * Rp\ 700000)$

Rp 12 366 666.(6)

Land

Constant

$494m^2 * Rp\ 82000$

$((3 / 9 * 700000 * 80) - (9 * 700000)) + (19.5\% * ((3 / 9 * 700000 * 80) - (9 * 700000)))$

Rp 40508000

	Lid of Jar
	KPA
	HADC
Profit	CH
$(22\text{m}^2 / 828\text{m}^2) * \text{Rp } 82000 * 24$	X
Rp 52289.8550724638	$19.500 - (10 * (31 / 16)) = 0.05^3 * 1000$
	True
$(29 / 828) * 700000 * 80 * 24 * 82000$	$\beta$
Rp 3 859 942 028 985.51	B
	SS
9 / 4	
2.25	Special Prize
8 / 5	$\arctan(1, 66) * \arctan(1959, 2025)$
1.6	38.238456068091/Degrees
7 / 6	0.01164809982409/Radians
1.1(6)	47.2079704544333/Gradians
root(0.5, (tan((45)) * sin(45)))	$\arctan(1, 1) * \arctan(1959, 1959)$
0.5	2025/degrees
2107A 2257A 2263A	0.61685027506808/radians

2500/gradians

$$\arctan(1, 63) * \arctan(1959, 2022) * 10^{13}$$

Nobel Prize Laureate

$$400976397548623/\text{degrees}$$

$$\arctan(1, 63) * \arctan(1959, 2022)$$

$$\arctan(1, 63) * \arctan(1959, 2022) * 10^{16}$$

$$40.0976397548623/\text{degrees}$$

$$122144395616631/\text{radians}$$

$$0.01221443956166/\text{radians}$$

$$\arctan(1, 63) * \arctan(1959, 2022) * 10^{13}$$

$$49.5032589566201/\text{gradians}$$

$$495032589566201/\text{gradians}$$

$$\arctan(90, 0) * \arctan(1959, 1980)$$

Doctoral

$$4022.5087592438/\text{degrees}$$

$$\arctan(1, 1) * \arctan(1959, 1959) * 10^{10}$$

$$1.22532623931028/\text{radians}$$

$$20250000000000/\text{degrees}$$

$$4966.06019659728/\text{gradians}$$

$$\arctan(1, 1) * \arctan(1959, 1959) * 10^{15}$$

Master

$$616850275068085/\text{radians}$$

$$\arctan(90, 0) * \arctan(1959, 1980) * 10^{10}$$

$$\arctan(1, 1) * \arctan(1959, 1959) * 10^{10}$$

$$40225087592438/\text{degrees}$$

$$25000000000000/\text{gradians}$$

$$\arctan(90, 0) * \arctan(1959, 1980) * 10^{14}$$

$$\arctan(1, 66) * \arctan(1959, 2025) * 10^{12}$$

$$122532623931028/\text{radians}$$

$$38238456068091 \text{ Doctor/degrees}$$

$$\arctan(90, 0) * \arctan(1959, 1980) * 10^{11}$$

$$\arctan(1, 66) * \arctan(1959, 2025) * 10^{16}$$

$$496606019659728/\text{gradians}$$

$$116480998240893/\text{radians}$$

Lid of Jar

arctan(1, 66) * arctan(1959, 2025) * 10^13	Spy Agent Intelligent
472079704544333/gradians	{Kikouks Paok Limited, Venture
	KPA-KPZ
arctan(1, 66) * arctan(1959, 2025) * 10^13	KPARD}
382384560680910/degrees	(Profrevha Trademark
arctan(1, 66) * arctan(1959, 2025) * 10^13	Premiere Profrevha Organisation)
472079704544333/radians	Tripped Nitch
arctan(1, 66) * arctan(1959, 2025) * 10^12	Kikouks Paok Limited
38238456068091/gradians	nCr(36, 22) nPr(36, 22)
	16 198 955 100 776 131 984 453 916 373 811 200 000 000
[Kikouks Paok A	Spyagentintelligent
KPA	0705230311990593
Kikouks Paok Z	Kikouks Paok Limited
KPZ]	
	7 619 212 555 5 75 228 509 636 25 0 000 000 000
	656 342 746 3 08 198 229 614 24 2 726 778 596 578
Belltower Fund Group	198601086563427463/Government Identification
AngelList Advisor, LLC	

202106222726778596/Governance Identification	2.206152008011986 * 100000000
198601086563427463 / 010000001	<u>220615208.011986/University</u>
19 860 106 670.(332 079 266 792 07)	<u>2.10622208011986 * 100000000</u>
root(0.5, 33207926679207)	210622208.011986/College
1 102 766 394 331 588 050 686 148 849/Airish	
202.212345 * 100000000	
20221234500	2.106222008011986 * 100000000
198601081234500	210 622 200.801 198 6/University College
8.6010819 * 100000000	2.206222008011986 * 100000000
860108190	<u>220 622 200.801 198 6/University College</u>
2.1062220 * 100000000	
<u>210622200</u>	08011986
2.2061520 * 100000000	
220615200	(2.206222008011986 * 100000000) * 08011986
20220615000	1 767 621 984 108 391.966 419 6 000 00000000000
	202106222726778596 - (2.206222008011986 * 100000000)

Lid of Jar

100000000) \* 08011986

200 338 600 742 670 204.033 580 4

202206220009664196

202206220009664196 - (202106222726778596  
- (2.206222008011986 \* 100000000) \*  
08011986)

1 867 619 266 993 991.966 419 6

(20220622000966419603358049664196 -

(202206220009664196 - (202106222726778596  
- (2.206222008011986 \* 100000000) \*  
08011986)) / 3 / 4 / 5 / 10 / 11 / 12 / 31 / 30 /  
(product(x, 36, 78, 69))) / 4

5 055 155 500 241 604 900 839 512 416 049

Super Airish

20220622000966419603358049664196

20220622000966419603358049664196 -  
(202206220009664196 - (202106222726778596  
- (2.206222008011986 \* 100000000) \*  
08011986))

20 220 622 000 966 417 735 738 782 670  
204.033 580 4

ID/NIP: 100013011

Name/Nama: Hengki Ardika

Birthday/Tanggal lahir: 08-01-1986

P/Pegawai: 2022

20220622000966419603358049664196 -  
(202206220009664196 - (202106222726778596  
- (2.206222008011986 \* 100000000) \*  
08011986)) / 3 / 4 / 5 / 10 / 11 / 12 / 31 / 30 /  
(product(x, 36, 78, 69)))

20 220 622 000 966 419 603 358 049 664 196

Ultra Airish

Kualasimpang; Attorney, 15 June 2022; 15-06-2022

H. Ardika

Professional

/5

198601086563427463 / 100013011	product(x, 3, 5, 4) * 31302928
1 985 752 499.376 580 743 079 517 923 922 918 389 088 395 708 834 323 566 160 806 817 424 984 835 223 089 123 874 092 741 793 365 265	2003387392
	<u>2003/1138/421.7</u>
<u>19860108 1985 752 499</u>	
12/752	<u>20031138421.7</u>
5/499	
31302928	product(x, 36, 78, 69) — (20031138421.7 * 2003387392 * 10)
31302928 / 8	<u>11 762 805 114 209 967 844 226 414 485 164 470</u> <u>946 836 460 227 929 475 959 398 092 891 684</u> <u>611 281 449 245</u>
3912866	
31302928 / 4	
7825732	
31302928 / 2	<u>20030113804217</u>
15651464	
product(x, 36, 78, 69) * 31302928	<u>20030113804217</u> — <u>2003387392</u> <u>20028110416825</u>
368 210 241 568 146 400 310 134 668 327 260 502 206 913 542 289 739 975 034 781 987 031 465 927 673 204 628 652 752	arctan(202106222726778596, 210622200.8011986)

Lid of Jar

89.99999994029/degrees	1 062 685 017 008 598 051 058 962 123
1.57079632575276/radians	
99.9999999336556/gradians	198601081985752499 / 010000001
	19 860 106 212.(564 628 643 537 13)
arctan(202106222726778596, 210622200.8011986) - (arctan(90, 1))	
0.636 593 516 253 483 406 586 053 710 505 864 217 182 528 006 189 155 324 589 319 249 828 525 320 733 659 557 646 160 042 944 343 958	9700771 100101000000010110100011
	45002643
	9405A3
(root(0.5, (97007710299228 / 2))) / 4 / 3 / 2	1qM=
98 025 998 515 614 022 763 514 541.5	
Supremacy	KP2TSP 2M
(root(0.5, (97007710299228 / 2))) / 4 / 3	(root(0.5, (198601081985752499 / 100013011)) / 150000000) * product(x, 36, 78, 69)
196 051 997 031 228 045 527 029 083	
Vice President	309 221 625 150 762 121 927 834 199 436 425 770 999 399 310 972 844 408 122 114 109 617 972 338 317 191 033 801 707 734.715 707 976 6
(root(0.5, (97007710299228 / 2))) / 4	
588 155 991 093 684 136 581 087 249	
President	(root(0.5, (198601081985752499 / 100013011)) / 200000000) * product(x, 36, 78, 69) * 10^10
root(0.5, 56462864353713) / 3	

2 319 162 188 630 715 914 458 756 495 773 193  
282 495 494 832 296 333 060 915 855 822 134  
792 537 378 932 753 512 808 010 367 809 825

Swine

((2022 - 10) / 31) - ((150000000 + (2022 +  
150000000) + (1 / 449!) / 17))

39503722 - 2022205 - 876627 - 2185 - 2047 - 36

-300 001 957.(096 774 193 548 387)

36600622

36 Chancellor

2047 University

2185 College

Supreme Code

876627 Faculty

Professional Finished

2022205 Study Program

39503722 List

Ghenkiard of Draiknehg University College

## ISSUES

Close

0169= 070523031

Rights

2015= 00 1990 593

Wand Cane

W

070523031 / 1990593

## Lid of Jar

23507677/663531

35.428 151 812 047 967 615 680 352 538 163      2047 / 2015 \* 001990593  
250 850 374 737 578 199 059 275 301 380 041      2022205.39503722  
022 951 452 155 212 039 829 337 287 933 796  
61      2047 = 00 2022 205

35+284092/663531

35 0201 / 169 \* 070523031  
Q 83876504.3254438  
852276 0201= 083876504  
R

220 622 200

35 = 852276

$$36 = 876627 \quad (((((10 * 9 * 10)^2 - (9 * 8 * 9)^2) / 3))$$

130032/Diploma

$$2021 = 1\ 996\ 520.3(24\ 069\ 478\ 908\ 188\ 585\ 607 - 940\ 446\ 650\ 1) / (((10 * 9 * 10)^2 - (9 * 8 * 9)^2) / 3 / 3)$$

$$2021 = 00 \ 1996 \ 520$$

$$((((10 * 9 * 10)^2 - (9 * 8 * 9)^2) / 3) / 3) / 3)$$

0175 = 073026807	14448/Master
0176 = 073444103	$((((10 * 9 * 10)^2 - (9 * 8 * 9)^2) / 3) / 3 / 3 / 3)$
2022 = 00 1997 508	4816/Doctoral

3))

1605.(3)/Professional

$$\frac{(((10 * 9 * 10)^2 - (9 * 8 * 9)^2) / 3^5) - (31 / 30)}{5} - (((((10 * 9 * 10)^2 - (9 * 8 * 9)^2) / 3^5))$$

-0.2066666666667

```

((((10 * 9 * 10)^2 - (9 * 8 * 9)^2) / 3 / 3 / 3 / 3) + (((((10 * 9 * 10)^2 - (9 * 8 * 9)^2) / 3 / 3 / 3 / 3))) + (((((10 * 9 * 10)^2 - (9 * 8 * 9)^2) / 3 / 3 / 3))) + (((((10 * 9 * 10)^2 - (9 * 8 * 9)^2) / 3 / 3 / 3))) + (((((10 * 9 * 10)^2 - (9 * 8 * 9)^2) / 3 / 3))) + (((((10 * 9 * 10)^2 - (9 * 8 * 9)^2) / 3))) + (((((10 * 9 * 10)^2 - (9 * 8 * 9)^2) / 3)))

```

584341.(3)/College

$$\left( \left( \left( 10 * 9 * 10 \right)^2 - \left( 9 * 8 * 9 \right)^2 \right) / 5^3 \right) - \left( 29 / 28 \right) / 4 \right) - \left( 31 / 30 / 5 \right) - \left( \left( \left( 10 * 9 * 10 \right)^2 - \left( 9 * 8 * 9 \right)^2 \right) / 3^5 \right)$$

1514.9690(714285)

220622200 - 599999

220022201/University

2022 / 1514.9690 \* (714285)

953342.45783247

Laureate 4-

Postgraduate 4

2022 / 1515 \* (714285)

953322 (9504)

220622200 - 210622208

9999992/Postgraduates

2 206222008011986 \* 100000000

220 622 200.801 198 6/University College

Laureate 10

Lid of Jar

((230622200 - 220622200) / 622200) - (31 / 30 /  
5) - (29 / 28 / 4)) / 0.5

245917.122740935

00 0245 917

31.2128146668503

083876504 \* 0201 \* 20470

345107359412880 (15 digits)

083876504 \* 0201 \* 204700

083876504 \* 0201 \* 2047

3 451 073 594 128 800 (16 digits)

34510735941288 (14 digits)

((product(x, 36, 78, 69)) / (((1957 / 0245 \* 917)  
/ 001997508) \* 2022) / 176 \* 073444103)) \*  
10^27

3 801 718 337 602 421 849 098 906 150 241 585  
561 857 125 234 511 663 334 086 347 966 696  
516 873 357 466 458 593 187 277 994 011 467

083876504 \* 0201 \* 204  
3439272170016 (13 digits)

083876504 \* 0201 \* 20

337183546080 (12 digits)

083876504 \* 0201 \* 2

33718354608 (11 digits)

083876504 \* 0201

((((1957 / 0245 \* 917) / 001997508) \* 2022) /  
176 \* 073444103)

16859177304 (11 digits)

3094075.90716683

083876504 \* 020

1677530080 (10 digits)

(103878506 / 083876504 \* 201) / 2047 \*  
002022205

083876504 \* 02

167753008 (9 digits)

083876504 \* 0

Lid of Jar

-0-

083876504 (9 digits)	$((7101 - 2022) + 176) / 169 * 070523031$
08387650 (8 digits)	2192890697.66272
0838765 (7 digits)	
083876 (6 digits)	220622201 / 083876504 * 0201
08387 (5 digits)	528.694 691 435 875 772 790 911 743 293 449
0838 (4 digits)	617 308 799 613 298 141 276 846 731 714 044
083 (3 digits)	734 148 671 718 601 910 256 059 313 106 325 9
08 (2 digits)	220622201 / 070523031 * 169
0 (1 digits)	528.694 689 384 521 774 170 483 398 536 855
7101	286 324 831 954 542 623 104 216 833 788 666

7101 / 2015 * 001990593	$(220622201 / 070523031 * 169) - (220622201 / 083876504 * 0201)$
7014988.03622829	
7101 = 00 7014 988	-2.05135399862043*10^-6

$((0201 + (7101 - 2047)) / 169) * 070523031$  -) Unfinished

2 192 890 697.662 721 893 491 124 260 355 029  
 585 798 816 568 047 337 278 106 508 875 739  
 644 970 414 201 183 431 952 662 721 893 491  
 +) Finished

Lid of Jar

(220622201 / 083876504 \* 0201) - (220622201 /  
070523031 \* 169) 30 / 31  
2.05135399862043\*10^-6 0.(967 741 935 483 870)  
False Finished 967.(741 935 483 870 967)\*10^-3  
401  
5 (30 / 31) \* 12  
pyth(5, 4) 360/31  
6.40312423743285 11.(612 903 225 806 451)  
11+19/31

3  
log(5, 4) (30 / 31) \* 12 \* 4  
(2 ln(2))/ln(5) 1440/31  
0.86135311614679 46.(451 612 903 225 806)  
False Finished 46+14/31  
Inverness of Production

((2022 - 10) / 31) - ((100000 + (2022 + 100000) +  
(2022 - 10) / 31) - ((100000 + (2022 + 100000) +  
(1 / 449!) / 1445 / 1955 / 1968)) / (30 / 31) \* 12 \* 4))  
- (6260670/31)  
-201 957.(096 774 193 548 387)  
-201957-3/31 - (6260670/31)  
-201 957.(096 774 193 548 387)  
-201.95(7 096 774 193 548 38)\*10^3

-201957-3/31

$9999999999^{99} / (30 / 31) * 12 * 4))$

- (6260640/31)

$((2022 - 10) / 31) - ((100000 + (2022 + 100000) + (1 / (\pi * 143)!)) / 1445 / 1955 / 1968)$

-201 956.(129 032 258 064 516)

-201956-4/31

449! (743 - 449)!

$x \operatorname{real}((30 / 31) + (((2022 - 10) / 31) - ((100000 + (2022 + 100000) + (1 / 449!) / 1445 / 1955 / 1968 / 9999999999^{99} / (30 / 31) * 12 * 4)))$

CAPTIONS

-201956.129032258 x

lowercase

Number

0

Numeric

-201956.129032258

Supreme294!

$- ((201956.129032258 x^2)/2)$

Kikoukspaokltd294!

Supreme449!

Kikoukspaokltd449!

Goodwillkikoukspaok294!

kikoukspaok2nd!

$y \operatorname{imaginary}((30 / 31) + (((2022 - 10) / 31) - ((100000 + (2022 + 100000) + (1 / 449!) / 1445 / 1955 / 1968 / 9999999999^{99} / (30 / 31) * 12 * 4)))$

0

$(30 / 31) + (((2022 - 10) / 31) - ((100000 + (2022 + 100000) + (1 / 449!) / 1445 / 1955 / 1968 /$

Indonesia Calendar

$\operatorname{lcm}(2573, 2022, 1956, 1444)$

$$612\ 273\ 889\ 716 \quad 1954^2 - 1444^2))) + 1266000652229/NIB$$

$$2^2 * 3 * 19^2 * 31 * 83 * 163 * 337 \quad 123 \ 731 \ 917 \ 862 \ 853$$

123 731 917/SIUP

IMO Calendar 917 862 853/TDP

$\arctan(2573.2022, 1956.1444)$

52.7579582643069

110130001 - 010000001

0.92080007834191

ΣΠΙΞΙΙΙΗ - ΙΣΙΑΙΑΠ

58.6199536270076

100130000

x real((30 / 31)) + (((2022 - 10) / 31) - ((100000 + (2022 + 100000) + (1 / 449!) / 1445 / 1955 / 1968) / 2023 / 9999999999^99 / (30 / 31) \* 12 \* 4))) - 201956.129032258 x

-201955.161290323 x - (6260670/31)

SintegralIntegralÜÄÖIntegralIntegralIntegral  
integral

x imaginary((30 / 31)) + (((2022 - 10) / 31) -  
((1000000 + (2022 + 1000000) + (1 / 449!)) / 1445 /  
1955 / 1968 / 2023 / 9999999999^99 / (30 / 31)  
\* 12 \* 4))) - 201956.129032258 x

-201956 129032258 x - (6260670/31)

```
sum(x, 0, 0.5, 1) integral(2, 3, 4, x) integral(5, 6,  
product(x, 7, 8, 9), x) product(x, 10, 11, 12)  
integral(13, 14, integral(15, 16, integral(11, 17,  
integral(6, 19, 2022, x), x), x), x)
```

7358397696

$$2^8 * 3^8 * 13 * 337$$

Sunday, 11:17 19 June 2022

$$(\text{root}(0.5, (2573^2 - 2022^2 - 1967^2 - 1956^2 -$$

DVC Academia

Inverness of Production

$\text{product}(x, 0, 07.43, 10.32) + \text{sum}(x, 0, 31, 20) + \text{integral}(0, 12, 6, x) + \text{derivate}(x, 0, 2022)$

128 658 943.770 894 049 057 177 6

$\text{product}(x, 0, 07.43, 10.35) + \text{sum}(x, 0, 31, 20) + \text{integral}(0, 12, 6, x) + \text{derivate}(x, 0, 2022)$

131 681 615.696 340 375 039 062 5

$\text{product}(x, 0, 07.43, 10.36) + \text{sum}(x, 0, 31, 20) + \text{integral}(0, 12, 6, x) + \text{derivate}(x, 0, 2022)$

132 702 887.680 549 583 067 545 6

$\text{product}(x, 0, 07.43, 10.37) + \text{sum}(x, 0, 31, 20) + \text{integral}(0, 12, 6, x) + \text{derivate}(x, 0, 2022)$

133 731 083.513 489 894 851 792 1

$\text{adjudate}(\{\{\text{product}(x, 0, 07.43, 10.32) + \text{sum}(x, 0, 31, 20) + \text{integral}(0, 12, 6, x) + \text{derivate}(x, 0, 2022)\}, (\text{product}(x, 0, 07.43, 10.35) + \text{sum}(x, 0, 31, 20) + \text{integral}(0, 12, 6, x) + \text{derivate}(x, 0, 2022))\}, \{\text{(product}(x, 0, 07.43, 10.36) + \text{sum}(x, 0, 31, 20) + \text{integral}(0, 12, 6, x) + \text{derivate}(x, 0, 2022)), (\text{product}(x, 0, 07.43, 10.37) + \text{sum}(x, 0, 31, 20) + \text{integral}(0, 12, 6, x) + \text{derivate}(x, 0, 2022))\}\})$

$\{\{133731083.51349, -131681615.69634\}, \{-132702887.68055, 128658943.770894\}\}$

-268830703161919

262390027.284384

$\text{adjudate}(\{\{\text{product}(x, 0, 07.43, 10.51) + \text{sum}(x, 0, 31, 20) + \text{integral}(0, 12, 6, x) + \text{derivate}(x, 0, 2022)\}, (\text{product}(x, 0, 07.43, 10.50) + \text{sum}(x, 0, 31, 20) + \text{integral}(0, 12, 6, x) + \text{derivate}(x, 0, 2022))\}, \{\text{(product}(x, 0, 07.43, 10.49) + \text{sum}(x, 0, 31, 20) + \text{integral}(0, 12, 6, x) + \text{derivate}(x, 0, 2022)), (\text{product}(x, 0, 07.43, 10.47) + \text{sum}(x, 0, 31, 20) + \text{integral}(0, 12, 6, x) + \text{derivate}(x, 0, 2022))\}\})$

293278489.629039

Trace and Eigen Value

$\text{adjudate}(\{\{\text{product}(x, 0, 07.43, 10.52) + \text{sum}(x, 0, 31, 20) + \text{integral}(0, 12, 6, x) + \text{derivate}(x, 0,$

## Lid of Jar

2022)), (product(x, 0, 07.43, 10.53) + sum(x, 0, 31, 20) + integral(0, 12, 6, x) + derivate(x, 0, 2022))), {{(product(x, 0, 07.43, 10.54) + sum(x, 0, 31, 20) + integral(0, 12, 6, x) + derivate(x, 0, 2022)), (product(x, 0, 07.43, 10.55) + sum(x, 0, 31, 20) + integral(0, 12, 6, x) + derivate(x, 0, 2022))}}})

303482046.939705

2022 / 19775771250 \* x = 9786520220625

x = (9.57151262198712\*10^19)

x = (95.715 126 219 871 183 002 596 439 169 139  
465 875 370 919 881 305 637 982 195 845 697  
329 376 854 599 406 528 189 910 979 228 486  
65\*10^18)

95 715 126 219 871 200 000

Æ

20220625 \* 978

19775771250

## Ineptitude of Inception

24-00

(random \* 978 \* 10000000000) -  
1384220622200

978824215601.185

(14 \* 13 \* 14) - (29 / 28 / 4)

2547.7410(714285)

## Professional Finished

ISBN:

978.6520220625 \* 10000000000

9 786 520 220 625

## False Finished

adjudicate({{2015, 169}, {2022, 176}})

2191

Holiday

λ1 2185.08627469329

ΛοθΥΤςΦ ΣΜΒΨΖ

L

Lotutsf smbβz

2047

Government/+1/2/Product/date/LSIMODSE/17  
6

2047 / 2015 \* 001990593

21/6 λ 11Λ

2022205.39503722

20/5 ο 12 Ο

2022205

19/4 θ 13 Θ

2185

18/3 υ 14 Υ

2185 / 2047 \* 2022205

17/2 τ 15 Τ

2158533.42696629

16/1 ζ 16 ζ

15/0 φ 17 Φ

#Hengkiard Global Owner

Governance/-  
2/1/Summary/month/MSS/169.587097

##\*Ascension

14/-1 σ 18 Σ

13/-2 μ 19 Μ

GMT-7 10:07 AM, 5 May 2022; HEARNGDIKKA

12/-3 β 20 Β

11/-4 ψ 21 Ψ

10/-5 ζ 22 Ζ

-6/-21 6 38 Β 2

Professional/0/integral/Year/GrnX- Cyberspace-  
ISPC- UAEIO- IAIOT- BODH-CCLA- Plaintiff-  
Product- Kikouks Paok Limited\Adtous/36- 2022  
| 1986

9/-6 л 23 Л 17

8/-7 д 24 Δ 16

7/-8 ж 25 Ж 15

6/-9 э 26 Э 14

5/-10 з 27 З 13

4/-11 щ 28 Щ 12

3/-12 ш 29 Ш 11

2/-13 ц 30 Ц 10

1/-14 й 31 Й 9

0/-15 ы 32 ы 8

-1/-16 я 33 Я 7

-2/-17 ч 34 Ч 6

-3/-18 с 35 С 5

-4/-19 и 36 И 4

-5/-20 б 37 Б 3

Scientific Calculator/Derivative/GRN Acme-  
Kikouks Paok Limited\Hengkiard |  
425.70015/1148.79481\2022

product(x, 0, 31, 5) + sum(x, 0, 12, 5) +  
integral(1444, 1956, 2022, x)

23 283 064 365 386 963 925 954

Hengki Ardika

adjudate({{5, 12, 0}, {1007, 2400, 2022}, {5, 31,  
2022}}})

\{{4790118, -24264, 24264}, {-2026044, 10110, -  
10110}, {19217, -95, -84}\}

Determinant/130999115844

Trace/4800144

Lid of Jar

Rank/3 (2022/2003×1138)/1138×421.7, GRN Acme;  
425.70015

Characteristic Polynomial/  
2022/2003×1138, Kikouks Paok Limited;  
1148.79481

- λ<sup>3</sup> + 4800144 λ<sup>2</sup> + 1602299526 λ + 0-2022, Hengkiard; 2022  
130999115844

Eigen Value/ Hengkiard Global Owner

λ1/-190.647795306348 Professional Diplomat:

λ2/-143.137066654482 176/169.587097/36-  
2022/1986/425.70015/1148.79481/2022,  
Hengki Ardika

λ3/4800477.78486196 0.028828188

Eigen Vector/

V1/{{0}, {0}, {0}}

S, 0 Grade; Kindergarten

V3/{{0}, {0}, {0}}

R, 1st Grade

V3/{{0}, {0}, {0}}

Q, 2nd Grade

P, 3rd Grade

(2022-2015)+169, LSIMODSE; 176

O, 4th Grade

2022/2015×169, MSS; 169.587097

N, 5th Grade

36- 2022 | 1986, Adtous; 36- 2022/1986

M, 6th Grade

Lid of Jar

L, 7th Grade	(042300122022 - 010743081986)^2
K, 8th Grade	1 994 632 414 854 063 922 592
J, 9th Grade	1.994 632 414 854 063 922 592*10^21
I, 10th Grade	$10^{21}=Z$
H, 11th Grade	<ul style="list-style-type: none"><li>• Terms and Privacy/Authenticator and Generator</li></ul>
G, 12th Grade	
A, Diploma	
B, Bachelor	##International
C, Master	BODH- Cyberspace ©
D, Doctor	1266000652229/3
F, Professional	2 422000217409
	DOI
#Principle Agreement	042312002022 - 010708431986
	31603570036
##National	<ul style="list-style-type: none"><li>• Policy/Creative Commons Licence Attribution</li></ul>
EIMB- ISPC ®	##Global
1266000652229	UAEIO- GrnX
DOI	1266000652229/4
(042312002022 - 010708431986)^2 +	

1 316500163057

Appellant:

DOI LUNAR

Professional Teacher Development: product ((x,  
2/5×(age), 5/2×(age), (age))

042300122022 - 010743081986

Laureate: product ((x, 2/5×(age), 5/2×(age),  
(age))+22

31557040036

Fields Medalist: product ((x, 2/5×(age),  
5/2×(age), (age))+(age)

LUNARS

31557040046

Fields Medalist Laureate: product ((x, 2/5×(age),  
5/2×(age), (age))+nCr(22,age,-)\Hertex

• Condition/Verifier

Kikouks Paok 0.1

Second Minister: product ((x, 2/5×(age),  
5/2×(age), (age))+nPr(22,age,-)\Vortex

010708431986

Prime Minister: ^hortex 22 product((x,  
2/5×(age), 5/2×(age), (age))

##PRENUM

President and other: ^vertex (age) product((x,  
2/5×(age), 5/2×(age), (age))

Tenant

Student: 3/5×(age)

Provided by GrnX, MSS |

Teacher: 5/3×(age)

Applicant:

##PRENUM

Learner: 2/5×(age)

Tenant

Adviser: 5/2×(age)

Student: 3/5×(age)

Teacher: $5/3 \times (\text{age})$	Second Minister: $\text{product}((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age})) + nPr(22, \text{age}, -)) \setminus Vortex$
Applicant:	Prime Minister: $\wedge hortex 22 \text{ product}((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age})) \times (\text{age}) + nCr(\text{age}, 22)) \setminus Hortex$
Learner: $2/5 \times (\text{age})$	Prime Minister: $\wedge hortex 22 \text{ product}((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age})) \times 22) \setminus Hortex$
Adviser: $5/2 \times (\text{age})$	Prime Minister: $\wedge hortex 22 \text{ product}((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age})) + nPr(\text{age}, 22)) \times 22 \setminus Hortex$
Appellant:	President and other: $\wedge vertex (\text{age}) \text{ product}((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age})) \times (\text{age}) + nPr(\text{age}, 22)) \setminus Vortex$
Professional Teacher Development: $\text{product}((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))$	President and other: $\wedge vertex (\text{age}) \text{ product}((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age})) \times (\text{age})) \setminus Vortex$
Laureate: $\text{product}((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age})) + 22)$	President and other: $\wedge vertex (\text{age}) \text{ product}((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age})) + nPr(\text{age}, 22)) \times (\text{age}) \setminus Vortex$
Fields Medalist: $\text{product}((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age})) + (\text{age}))$	##(v) Government
Fields Medalist Laureate: $\text{product}((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age})) \times 22)$	##(\backslash) Governance
Fields Medalist Laureate: $\text{product}((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age})) + nCr(22, \text{age}, -)) / Hortex$	##(/) Professional
Fields Medalist Laureate: $\text{product}((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age})) + nCr(22, \text{age}, -)) \setminus Hortex$	
Second Minister: $\text{product}((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age})) \times (\text{age}))$	
Second Minister: $\text{product}((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age})) + nPr(22, \text{age}, -)) / Vortex$	Provided by ISPC®

Prime Minister:  $\text{product}((x, 2/5 \times (\text{age})), 5/2 \times (\text{age}), (\text{age})) + nPr(\text{age}, 22) + 22$

##Principal

President:  $\text{product}((x, 2/5 \times (\text{age})), 5/2 \times (\text{age}), (\text{age})) + nPr(\text{age}, 22) + (\text{age})$

Tenant:

Learner:  $2/5 \times (\text{age})$

Provided by Cyberspace ®

Teacher:  $5/3 \times (\text{age})$

Applicant:

#Principal Agreement

Student:  $3/5 \times (\text{age})$

Adviser:  $5/2 \times (\text{age})$

Appellant:

Professional Teacher Development:  $\text{product}((x, 2/5 \times (\text{age})), 5/2 \times (\text{age}), (\text{age}))$

Laureate:  $\text{product}((x, 2/5 \times (\text{age})), 5/2 \times (\text{age}), (\text{age})) + 22$

Fields Medalist:  $\text{product}((x, 2/5 \times (\text{age})), 5/2 \times (\text{age}), (\text{age})) + (\text{age})$

Fields Medalist Laureate:  $\text{product}((x, 2/5 \times (\text{age})), 5/2 \times (\text{age}), (\text{age})) + nCr(22, \text{age})$

Second Minister:  $\text{product}((x, 2/5 \times (\text{age})), 5/2 \times (\text{age}), (\text{age})) + nPr(22, \text{age})$

1. AEOUI/Government- Fields Medalist Laureate

Government airish country is to sustainability background in prosperous national, international, and global with established world for front selection governance

2. AEIUO/Government- Second Minister

Government airish country is to sustainability background in prosperous national, international, and global with established world for teaching selection governance

3. AUIEO/Government- Prime Minister

Government airish country is to sustainability background in prosperous national, international, and global with established world for tutorial selection governance

4. AIUEO/Government- President

Government airish country is to sustainability background in prosperous national, international, and global with established world for ment selection governance

5. IAUEO/Government- Fields Medalist

airish country is to sustainability background in prosperous national, international, and global with established world for house office selection government and governance selection

6. OAUEI/Government- Laureate

airish country is to sustainability background in prosperous national, international, and global with established world for field's selection government and governance selection

7. AUOIE/Government- Professional Teacher Development

airish country is to sustainability background in prosperous national, international, and global with established world for secondary selection government and governance selection

8. AUOE/Government- Adviser

airish country is to sustainability background in prosperous national, international, and global with established world for primary selection government and governance selection

9. EAUOI/Government- Learner

Government of airish to sustainability background in prosperous national, international, and global with established world for president selection country and house office selection governance

10. EAUIO/Government- Teacher

Government of airish to sustainability background in prosperous national, international, and global with established world for field's selection country and ment selection governance

11. EAOIU/Government- Student

Governance of airish to sustainability background in prosperous national, international, and global with established world for secondary selection country and tutorial selection government

12. EAIOU/Governance- Learner

Governance of airish to sustainability background in prosperous national, international, and global with established world for primary selection country and teaching selection government

13. EOIAU/Governance- Student

Governance of airish to sustainability background in prosperous national, international, and global with established world for presidential selection country and front selection government

14. EIOAU/Governance- Teacher

Production of Kikouks Paok Limited to sustainability background in prosperous

national, international, and global with established world for front selection governance

15. OIEAU/Governance- Adviser

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for teaching selection governance

16. IOEAU/Governance- Professional Teacher Development

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for tutorial selection governance

17. UOIEA/Governance- Laureate

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for ment selection governance.

21. UAEOI/Governance- Prime Minister

18. UIOEA/Governance- Fields Medalist

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for house office selection government.

19. UAOIE/Governance- Fields Medalist Laureate

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for field's selection government.

20. UAIOE/Governance- Second Minister

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for governance selection government.

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for secondary selection government.

22. UAEIO/Governance- President

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for primary selection credit.

@EMSIELEIJ Internet Project- emsieleij 1026

@emsieleij\earth planet world Project- no virus/Weapon Roleplay,

BODH, Regulation and Provision

Regulatory EIMB 22,

UAEIO/Governance- President

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for primary selection credit.

Provisional EIMB 4,

AUOE/Government- President

Government airish country is to sustainability background in prosperous national, international, and global with established world for ment selection governance

BODH, Regulation and Provision

Regulatory EIMB 21,

UAEOI/Governance- Prime Minister

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for secondary selection government.

Provisional EIMB 3,

AUOE/Government- Prime Minister

Government airish country is to sustainability background in prosperous national, international, and global with established world for tutorial selection governance

UAEIO, Second Minister

Airish Ministry, Hengki Ardika Constitution ISPC  
®+ Cyberspace ©+ GrnX

S.A.I Regulation and Provision, 20 UAIOE

Profrevha Regulatory and Provisional, 2 AEIUO

UAIOE/Governance- Second Minister

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for governance selection government.

AEIUO/Government- Second Minister

Government airish country is to sustainability background in prosperous national, international, and global with established world for teaching selection governance

Ghenkiard of Draiknehg University College,  
UAEIO FRAT ISPC ®

Prof dorha Regulation and Provision

Olympian Cyborg Regulatory and Provisional, 16  
IOEAU

Learner Regulatory and Provisional, 7 AUOIE

AUOIE/Government- Professional Teacher Development	airish country is to sustainability background in prosperous national, international, and global with established world for secondary selection government and governance selection	GRN Acme Regulatory and Provisional, 19 UAOIE UAOIE/Governance- Fields Medalist Laureate Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for field's selection government.
IOEAU/Governance- Professional Teacher Development	Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for tutorial selection governance	Kikouks Paok University College Regulation and Provision United Nations University College Regulatory and Provisional, 1 AEOUI AEOUI/Governance- Fields Medalist Laureate Government airish country is to sustainability background in prosperous national, international, and global with established world for front selection governance
University College North Sumatera, UAEIO FRAT + Cyberspace ©		University of Indonesia UAEIO FRAT + GrnX Regulation and Provision University of Profdorha Regulatory and Provisional, #The Great Brittains Tripped Nitch
University of North Sumatera		
University of Aceh Tamiang,		
University of Profrevha,		
Regulation and Provision		

Profrevhatm740 and Profrevha One- Weapon Roleplay/adtous	Promoter Officer
• Scholarship and Profession: Premiere Profrevha Organisation, Agency	General Marketing Sponsorship
- Professional: Hengki Ardika	Chief Technology Officer
President	Chief Executive Officer
Prime Minister	Director
Second Minister	Owner
Fields Medalist Laureate	Founder
Fields Medalist	<u>Determinant</u>
Laureate	
Professional Teacher Development	<u>Rank</u>
Adviser	
Learner	<u>Airish</u>
Teacher	<u>Ultra Airish</u>
Student	<u>Super Airish</u>
- Successor: Hengki Ardika	<u>Kikouks Paok</u>
Akseleran	<u>Premiere Profrevha Organisation</u>
RRR	<u>Ghostlink</u>
Volunteer	<u>Micro Sustainable System (MSS)</u>
Contender Officer	<u>LSIMODSE</u> <u>(London</u> <u>Start</u> <u>Up</u>

<u>International Mathematical Olympiad</u>	<u>On</u>	
<u>Data Scientists and Enabler</u>		<u>Kikouks Paok Limited (Professor)</u>
<u>Profrevha Trademark</u>		<u>Profdorha (Doctor)</u>
<u>Profrevha One</u>		<u>Profrevha Trademark (Statistician)</u>
<u>Spyagentintelligent</u>		
<u>Profrevha Trademark 740</u>	<u>Off</u>	
<u>GRN Acme</u>		<u>Whole Government/Professional</u>
<u>Tripped Nitch</u>		<u>World (Professional Political</u>
<u>Nine Business Market</u>		<u>Champagne)/Doctoral</u>
<u>One Publications</u>		<u>Global Demographic/Master</u>
<u>Blockchains</u>		<u>Kikouks Paok Ltd/Bachelor/Fields</u>
<u>Blockchain</u>		<u>Medalist laureate</u>
<u>Kikouks Paok, LLC</u>		<u>GRN Acme/Laureate 9/Fields Medalist</u>
<u>Kikouks Paok Bank</u>		<u>John Tyler University College</u>
<u>Etcetera Bank</u>		<u>Foundation/Laureate 8/Young Field</u>
<u>Wednesday743ish Bank</u>		<u>Medal</u>
<u>Profrevha Bank</u>		<u>Ghenkiard of Draiknehg University</u>
<u>HADC, LLC</u>		<u>College/Laureate 7</u>
<u>Kikouks Paok 0.1</u>		<u>University College/Laureate 6</u>
		<u>Physician (The University Hengki Ardika</u>
		<u>Neurodevelopmental)/Laureate 5</u>
		<u>University of Aceh Tamiang/Laureate 4</u>



Lid of Jar

284 010 103 732 060 356 825 763 773 177  
184\*10^-987

Prince

(random \* 123020220620 - random \*  
074320210622 + random \* 074319860108 +  
random \* 000000000000)

22 041 917 584.560 609 928 816 661 603 829  
541 031 056 344 042 198 853 855 798 509 190  
733 471 215 269 868 432 974 348 322 400 309  
61

King

(random \* 123020220620 - random \*  
074320210622 + random \* 074319860108 +  
random \* 00000000) \* 000000011 mod 449!

242 461 093 430.166 709 216 983 277 642 124  
951 341 619 784 464 187 392 413 783 601 098  
068 183 367 968 552 762 717 831 546 403 405 7

Of

(random \* 123020220620 - random \*  
074320210622 + random \* 074319860108 +  
random \* 00000000) \* 000000011 mod 449! /  
conjugate(449!)

6.294 534 449 554 151 361 500 330 748 259 725  
232 766 328 090 068 548 688 063 877 127 198

Lid of Jar

Kingdom

000000011

integral(4, 5, integral(6, 7, integral(8, 9,  
integral(10, 11, integral(12, 13, integral(14, 15,  
integral(\_, \_, 16, x), x), x), x), x), x) sum(x, 17,  
18, 19) product(x, 06, 20, 2022)

340 399 450 493 880 093 012 635 950 411 245  
802 613 553 175 567 269 888

Father

pi \* 20 / 36 \* 876627

1530002.74618803

Airish Kingdom

000000015

(6mother+9father)

Kingdom of Airish

000000110

integral(6, 7, integral(8, 9, integral(10, 11,  
 integral(12, 13, integral(14, 15, integral(\_, \_, 16,  
 x), x), x), x), x) sum(x, 17, 18, 19) product(x, 06,  
 20, 2022) derivate(x, 0, \_) \* 0

0

random \* 20220621

14620139.1569936

14620139

Airish

integral(4, 5, integral(6, 7, integral(8, 9,  
 integral(10, 11, integral(12, 13, integral(\_, \_, 14,  
 x), x), x), x), x) sum(x, 14, 15, 16) product(x, 17,  
 18, 19) integral(6, 20, 2022, x)

57227452800

random \* 08011986 random \* 198601080

560 562 772 671 446.721 002 217 229 702 429  
 397 062 137 239 266 461 780 771 795 902 896  
 769 688 914 589 182 920 540 044 359 621 717 2

560562772671447

Supremacist

MO= My Own

9 Validation 36.

5 Verification 05

2 Identification 22.

4 Business 21

9 Personal 07.

4 Secret 43

BODH <input type="checkbox"/> 1 <input type="radio"/>	Presidency Constitution
EIMB <input type="checkbox"/> 2 <input type="radio"/>	Bureaucrate Conventional
Country <input type="checkbox"/> 3 <input type="radio"/>	Republic
Planet <input type="checkbox"/> 4 <input type="radio"/>	Democratic
Laureate <input type="checkbox"/> 5 <input type="radio"/>	Educational Science Social

Fields Medalist <input type="checkbox"/> 6 <input type="radio"/>	Ecosystem Custom Excise Supreme Law 9. Defender military 10. Government	$22^{((5/(4 e)) + ((16 e)/5))} - 28029027.8231336},$ $\{22^{((5/(4 e)) + ((16 e)/5))} - 151233133688.068,$ $22^{((5/(4 e)) + ((16 e)/5))} + 1078039.53165899\}$  $8.04251940172057 \cdot 10^{24}$  $7871265007526.69$  2  $\lambda^2 - 7871265007526.69 \quad \lambda \quad +$ $8.04251940172057 \cdot 10^{24}$  6664493768642.51  1206771238884.17  $\{2.58192578366952\}, \{1\}$  $\{-0.41951410654655\}, \{1\}$
Second Minister <input type="checkbox"/> 8 <input type="radio"/>		
Prime Minister <input type="checkbox"/> 9 <input type="radio"/>		
President <input type="checkbox"/> 1 <input type="radio"/> 0 <input type="radio"/>		

((adjugate({{0.543656365691809047072057494  
27053249955144941873999191499339352554  
4815326070709518914276435705033285,  
14.135065507987035223873494851033844988  
33768488723978978982823166416519847783  
844749177118732833086542},  
{76267.013795415, 1982942.35868079}}))^2 +  
((dotProduct({root(8 / 3 (3 / 5 \* e), 22)}, {22^(8 /  
3 (3 / 5 \* e))})^2)))

$\{22^{((5/(4 e)) + ((16 e)/5))} + 3932061475889.77,$

$\{5 \ 901 \ 662 \ 702 \ 688.462 \ 786 \ 858 \ 994 \ 393 \ 140$   
 $307 \ 094 \ 838 \ 314 \ 653 \ 250 \ 209 \ 171 \ 343 \ 231 \ 481$   
 $367 \ 604 \ 104 \ 731 \ 389 \ 704 \ 979 \ 836 \ 245 \ 385 \ 501$   
 $282, 1969 \ 573 \ 197 \ 770.868 \ 736 \ 214 \ 333 \ 767 \ 419$   
 $139 \ 022 \ 964 \ 211 \ 928 \ 360 \ 928 \ 384 \ 864 \ 279 \ 307$   
 $921 \ 543 \ 590 \ 509 \ 644 \ 789 \ 378 \ 195 \ 901 \ 131 \ 867$   
 $711\}, \{1 \ 818 \ 368 \ 093 \ 110.623 \ 757 \ 655 \ 195 \ 801$   
 $752 \ 428 \ 309 \ 172 \ 349 \ 087 \ 220 \ 840 \ 969 \ 101 \ 478$   
 $471 \ 666 \ 488 \ 339 \ 297 \ 300 \ 418 \ 870 \ 077 \ 855 \ 993$   
 $973 \ 825, 1969 \ 602 \ 304 \ 838.223 \ 528 \ 833 \ 836 \ 595$   
 $049 \ 396 \ 311 \ 936 \ 737 \ 653 \ 562 \ 736 \ 383 \ 966 \ 053$   
 $555 \ 260 \ 567 \ 589 \ 844 \ 290 \ 607 \ 931 \ 679 \ 407 \ 696$   
 $036 \ 654\}$

## Lid of Jar

		108731273.138362}}
TOOR	0	
pyth(x, y)	1982942.90233716	
	1	
ROOT	$\lambda^2 - 1982942.90233716 \lambda$	
	1982942.90233716	
dotProduct({root(8 / 3 (3 / 5 * e), 22)}, {22^(8 / 3 (3 / 5 * e))})	0	
1 037.364 295 047 961 049 113 033 443 401 484 933 521 300 118 276 947 005 320 520 755 095 160 421 145 614 664 294 387 153 373 349 112	$\{\{0\}, \{0\}\}$	
	{7.12832899358244*10^-6}, {1}}	
(adjugate({{0.543656365691809047072057494 27053249955144941873999191499339352554 4815326070709518914276435705033285, 14.135065507987035223873494851033844988 33768488723978978982823166416519847783 844749177118732833086542}, {76267.013795415, 1982942.35868079}}))	$\{\{1982942.35868079, -14.13506550798703522387349485103384498833768488723978978982823166416519847783844749177118732833086542}, \{-76267.013795415,0.543656365691809047072057494270532499551449418739991914993393525544815326070709518914276435705033285\}$	
	dotProduct(random {root(8 / 3 (3 / 5 * e), 22)}, random {22^(8 / 3 (3 / 5 * e))})	
{198294235868079/100000000, 14.135065507987}, (15253402759083/2000000000), 0.54365636569181})	-	0.10636419353391 * 22^((9e)/40) + (40/(9e))
(1/200000000) {{396588471736158, 2827013101.59741}, {-15253402759083,	-	0.10636419353391 * 22^((81(e)^2 + 1600)/(360 e))
		110.338 416 643 644 623 040 209 698 928 299

Lid of Jar

257 321 642 510 361 128 016 644 814 310 909 0  
250 419 511 817 694 118 163 159 295 651 019 1 R

product(x, 0, 31, 8) sum(x, 0, 12, 1) integral(0, 2022, 1986, x) Year

4 136 026 678 982 005 422 676 018 009 164 742 0  
656 1204

27170086 / 1986 DOI

271700860000 / 1986 Digital Object Identifier

136 808 086.606 243 705 941 591 137 965 760 136808086  
322 255 790 533 736 153 071 500 503 524 672  
708 962 739 174 219 536 757 301 107 754 28 436868010

136808086

Q 2022 / 1204 \* 136808086

1204 229755772.335548

R

2022 / 1204 \* 436868010

867619867860 / 1986 733677006.827243

436868010 733677007

436868010 3

Q

Lid of Jar

36                    0.00(5 102 040 816 326 530 612 244 897 959 183  
7777                673 469 387 75)

00                    (((1116080801861001 / 19860108) / 2016) / 14  
0                    (1116080801861001 / 19860108) / 14)

random \* 229755772 + random \* 008011986                1.255 344 352 404 605 077 102 647 559 401 689  
127974715.877653    625 207 603 827 623 263 969 230 927 442 783  
127974716    613 823 458 332 690 597 024 902 175 533  
    857\*10^-9

[1000                1/2pi

derivate(x, 0, \_)

One Person Value    (14 \* 2016 \* 19860108) \* x

((1116080801861001 / 19860108) / 2016) / 14                x  
(((1116080801861001 / 19860108) / 2016) / 14)  
1    1 991.110 985 109 387 233 891 757 518 430 934  
    017 884 214 011 762 044 949 261 971 733 062  
    308 918 478 194 381 139 406 125 459 287 19

((1116080801861001 / 19860108) / 2016) / 14                1116080801861001  
(((1116080801861001 / 19860108) / 2016) / 14)

Lid of Jar

(pi)!

7.18808272897603

1116080901080004 - 1116082207210003

-1306129999

--

20210622 - 19860108

F Thesis

350514

(14 \* 2022 \* 19860108) \* 2022

1 136 768 273 147 808

20220622 - 19860108

360514

(

370615

(X]

370615 - 1306129999

\*{[(X)]}\*  
.

-1305759384

]

{

Lid of Jar

1.5707963267949 \* 1000000000000000

137 072 824 949 666 323 999 350 499 352 329

157079632679490

98

root(2, (100^2 + 90^2)) + (1.5707963267949 /  
10^( - 999)) - 1.5707963267949\*10^999

Ukraine 38 Argentina

10 root(2, 181)

Cuba

0

Hungary

root(2, 181)

Romania

13.453 624 047 073 710 317 163 085 462 170  
404 193 870 962 385 520 120 275 200 487 283  
318 038 718 426 388 418 297 351 554 829 158  
82

0

Armenia

1.5707963267949 \* 1000000000000000

pi x product(x, 4, 5, 20) y

15707963267949

400 pi x y

14

}

14 e

(

43 / 7 \* 100013011 pi i e

38.055 945 598 426 633 295 044 024 598 937  
274 968 601 459 311 799 434 049 537 546 788

614365639 i pi e

Lid of Jar

$$(\text{pi} \ i \ e \ \text{product}(x, 7, 43, 100013011)) \quad 40 / 2 * 100013011 = y$$

$$1.00482536158866 * 10^{296} \ i \ \text{pi} \ e \quad y = 2000260220$$

$$8.58094152816904 * 10^{296} \ i \quad 40 / 2 * 100013011 + 5 = x$$

$$43 / 7 * 100013011 = y \quad x = 2000260225$$

$$y = 614365639$$

$$20 / 4 * 100013011 + 5 = x$$

$$43 / 7 * 100013011 + 5 = x \quad x = 500065060$$

$$x = 614365644$$

$$20 / 4 * 100013011 = y$$

$$61436563.9 * 010000001 \quad y = 500065055$$

$$614365700436564$$

$$614\ 365\ 700\ 436\ 563.9 \quad XWYZ = XYWZ$$

$$\text{pi} \ i \ e = i \ \text{pi} \ e$$

$$30 / 6 * 100013011 + 5 = x$$

$$x = 500065060 \quad (e)!$$

$$4.260820476357$$

$$30 / 6 * 100013011 = y$$

$$y = 500065055 \quad )$$

Closing

3386295057.85092 i

'ΑΕΎΥΪΪΟΗΩ

random (pi adjugate({{000000000, 917862853}, {123731917, 110130001}}) i e)

άέύυΪΪοήώ

625671240.31393 i

ΗΞ

2252791462.56011 i

ηξ

- random (pi adjugate({{000000000, 917862853}, {123731917, 110130001}}) i e)

-625671240.31393 i

GRN ACMEProportional Property

12-11

EIMBUAEIQProfrevha OnePrenuptial AgreementBODH

$$\sum(x, 90, 90, \arctan(90, 90)) \int(80, 90, \arctan(90, 80), x) \int(70, 90, \arctan(90, 70), x) \int(60, 90, \arctan(90, 60), x) \sum(x, 40, 90, \sum(x, 30, 90, \sum(x, 20, 90, \sum(x, 10, 90, \arctan(90, 10)))) \int(0, 5, \arctan(90, 9), x) \sum(x, 0, 1, \arctan(90, 5)) \prod(x, 5, 9, \arctan(90, 0))$$

Kikouks Paok

24 791 665 447 572 653 957 296 443 336 726

pi adjugate({{000000000, 917862853}, {123731917, 110130001}}) i e

245.142 305 140 901 502 468 075 311 768 098

744 770 783 188 529 870 763 087 853 155 289

23

940480938.482774 i

Lid of Jar

sum(x, 0, 1, arctan(90, 3)) - sum(x, 0, 1, arctan(90, 5))

Profrevha & Profdorha

2.54135537373572

(436868010 + 100013011) / 2

168427499.5

Kingdom of Airish

random ((436868010 + 100013011) / 2)

194187181.36403

31-30

(436868010 - 100013011)

336854999

random ((436868010 - 100013011))

Profdorha

243677538.320704

(100013011)

2022-2020

sum(x, 90, 90, arctan(90, 90)) integral(80, 90, arctan(90, 80), x) integral(70, 90, arctan(90, 70), x) integral(60, 90, arctan(90, 60), x) sum(x, 50, 90, sum(x, 40, 90, sum(x, 30, 90, sum(x, 20, 90, arctan(90, 10)))))) integral(0, 5, arctan(90, 9), x) sum(x, 0, 1, arctan(90, 5)) product(x, 5, 9, arctan(90, 0))

Profrevha

(436868010)

12 548 867 695 684 923 608 014 249 096 367  
605.565 858 157 740 266 681 371 454 104 840  
105 377 803 836 169 440 756 624 715 794 652

58

(3 colour)

154571889105000 / 1266000652229

122.094636233284

'H ≡

122

ηξ

Q

119809533062

Opening

R

VENTURE

122.094636233284 pi x y

383.571612233203 x y

Tripped Nitch

(2 colour)

A|Z

((29 / 28 / 4))

random (154571889105000 / 1266000652229)

0.2589(285714)

100.300040908764

(1 - (29 / 28 / 4))

random (154571889105000 / 1266000652229)

0.7410(714285)

pi x y

16.5300538026931 x y

(2400 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 -

(29 / 28 / 4)) e (2022 - ((29 / 28 / 4))))	6356101466.21573	i/Interested	Parties
6360716323.03806 i	Information (IPI)		
(0000 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4))))	((2400 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4)))) - ((0003 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4)))))		
-686312.040242822 i	6353450881.78445	i/Composer Author and Publisher (CAP)	
((2400 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4)))) - ((0000 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4)))))	((2400 - (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 - ((30 / 30 / 5)))) - ((0003 - (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 - ((31 / 30 / 5)))))		
6361402635.0783 i	6424004655.97268	i/Exhibition (E)	
((2400 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4)))) - ((0001 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4)))))	((2400 - (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 - ((31 / 30 / 5)))) - ((0003 - (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 - ((31 / 30 / 5)))))		
6358752050.64702 i/Performing Rights Organization (PRO)	6423983448.82784	i/Limited Partnership Consortium (LPC)	
((2400 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4)))) - ((0002 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4)))))	eigenValues({1} (((2400 - (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 - ((31 / 30 / 5)))))		

$((30 / 5))) - ((0003 - (31 / 30 / 5)) \pi ((27 - (31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 - ((31 / 30 / 5))))$

$$\lambda_1 = 6423983448.82784 \text{ i}$$

```

((((((2400 - (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06
- (31 / 30 / 5)) e (2022 - ((30 / 30 / 5))))))) - ((0003
- (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06 - (31 /
30 / 5)) e (2022 - ((31 / 30 / 5))))))) - (((2400 - (29 /
28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)))
e (2022 - ((29 / 28 / 4))))))) - ((0003 - (29 / 28 / 4))
pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022
- ((29 / 28 / 4))))))) / 3) - (((2400 - (31 / 30 / 5)) pi
((27 - (31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 -
((30 / 30 / 5))))))) - ((0003 - (31 / 30 / 5)) pi ((27 -
(31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 - ((31 /
30 / 5))))))) - (((2400 - (29 / 28 / 4)) pi ((27 - (29 /
28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 /
4))))))) - ((0003 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4))
i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4))))))) / 3
) / (80 / 1)

```

4412118.66790587 i

((((2400 - (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06

- (31 / 30 / 5)) e (2022 - ((30 / 30 / 5)))) - ((0003  
- (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06 - (31 /  
30 / 5)) e (2022 - ((31 / 30 / 5)))) - (((2400 - (29 /  
28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4))  
e (2022 - ((29 / 28 / 4)))) - ((0003 - (29 / 28 / 4))  
pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022  
- ((29 / 28 / 4))))))) / 3) - (((2400 - (31 / 30 / 5)) pi  
((27 - (31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 -  
((30 / 30 / 5)))) - ((0003 - (31 / 30 / 5)) pi ((27 -  
(31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 - ((31 /  
30 / 5)))) - (((2400 - (29 / 28 / 4)) pi ((27 - (29 /  
28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 /  
4)))) - ((0003 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4))  
i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4))))))) /  
(24 / 2)

352969493.432469 i

```

(((2400 - (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06
- (31 / 30 / 5)) e (2022 - ((30 / 30 / 5)))) - ((0003
- (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06 - (31 /
30 / 5)) e (2022 - ((31 / 30 / 5)))) - (((2400 - (29 /
28 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4))
e (2022 - ((29 / 28 / 4)))) - ((0003 - (29 / 28 / 4))
pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022
- ((29 / 28 / 4))))))) / 3) - (((2400 - (31 / 30 / 5)) pi

```

((27 - (31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 -  
 ((30 / 30 / 5)))) - ((0003 - (31 / 30 / 5)) pi ((27 -  
 (31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 - ((31 /  
 30 / 5)))) - (((2400 - (29 / 28 / 4)) pi ((27 - (29 /  
 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 /  
 4)))) - ((0003 - (29 / 28 / 4)) pi ((27 - (29 / 28 / 4))  
 i (06 - (29 / 28 / 4)) e (2022 - ((29 / 28 / 4)))))))

4235633921.18963 i

/ 5)) e (2022 - ((31 / 30 / 5)))) - (((2400 - (29 / 28  
 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e  
 (2022 - ((29 / 28 / 4)))) - ((0003 - (29 / 28 / 4)) pi  
 ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 -  
 ((29 / 28 / 4)))))))

70553774.1882345 i

#• Class Room 80-24/Profdorha Credential

((2400 - (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06 -  
 (31 / 30 / 5)) e (2022 - ((30 / 30 / 5)))) - ((0003 -  
 (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06 - (31 / 30  
 / 5)) e (2022 - ((31 / 30 / 5)))) - (((2400 - (29 / 28  
 / 4)) pi ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e  
 (2022 - ((29 / 28 / 4)))) - ((0003 - (29 / 28 / 4)) pi  
 ((27 - (29 / 28 / 4)) i (06 - (29 / 28 / 4)) e (2022 -  
 ((29 / 28 / 4))))))) / 3

4306187695.37787 i

product(x, 27, 31, 1025) + 36

1 131 408 212 890 661

1.131 408 212 890 661\*10^15

P

product(x, 27, 31, 1025) \* 36

40 730 695 664 062 500

40.730 695 664 062 5\*10^15

P

((2400 - (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06 -  
 (31 / 30 / 5)) e (2022 - ((30 / 30 / 5)))) - ((0003 -  
 (31 / 30 / 5)) pi ((27 - (31 / 30 / 5)) i (06 - (31 / 30

product(x, 27, 31, 1025)^36

Lid of Jar

8.517 178 919 468 205 923 216 576 635 392 978 442 971 019 691 777 802 085 532 956 578 131 640 077 714 164 631 350 923 891 634 866 216*10^541	((700000 / 24) * 1025) * 36 1076250000/wage
Land/m	eucDist({29895833.(3)}, {1076250000})
82000 / 80	1046354166.(6)/cloud tax
5^2 * 41	crossProduct({0, 0, 0}, {0, 0, 0})
Rp. 1025	0
m^2	Super/WTAB Net Worth
494+828	(1076250000 * (700000 / 24)) / 1025
1322	30625000000
	2^6 * 5^10 * 7^2
m	
22+29	dotProduct({1076250000}, {29895833.(3)})
51	3.2175390625*10^16/Net Worth
(700000 / 24) * 1025 29895833.(3)/salary	arctan(1046354166.(6), 1) arccos(1076250000) arcsin(29895833.(3)) -89.999999452425 ln(4.6457607433217*10^- 10) ln(59791666.6666666) - 44.9999999726212

## Lid of Jar

i pi ln(4.6457607433217\*10^-10)/Worth

(random \* 20220626 + random \* 2400) + 1

random (20220626 + 2400) + 1

arctan(1046354166.(6), 1) + random (20220626 + 1326)

arccos(1076250000) + arcsin(29895833.(3)) random \* 000000000

((pi)/2) + 89.9999999452425 - i

ln(4.6457607433217\*10^-10) - i

ln(59791666.6666666)

#Ultra Super Airish Department

91.570 796 272 037 357 213 995 853 274 536

((36 - (29 / 28 / 4)) \* 5000)

645 191 208 613 005 553 297 517 700 048 671

Rp 178705.3(571428)

895 778 509 231 648 086 869 739 945 512 090

((36 - (29 / 28 / 4)) \* 5000) / 20000

38 + 3.583 518 938 456 110 281 126 007 567 011

£ 8.935267(857142)

278 760 647 940 084 845 820 102 730 067 978

625 819 545 642 276 428 570 613 776 836 587

427 i/Net

#Kikouks Paok Division

(14 \* 13 \* 14) - (29 / 28 / 4)

#Super Airish Organisation

2547.7410(714285)

((1.2 - (29 / 28 / 4)) \* 100000))

94107.(142857)

$((0.6 - (26)) * 100000))$ 
 $\#445\ 946.278\ 252\ (551\ 020\ 408\ 163\ 265\ 306\\ 122\ 448\ 979\ 591\ 836\ 734\ 693\ 877)$ 
 $-2540000$ 
 $((0.6 + 26) * 100000))$ 
 $2660000$ 
 $((0.6 - (26^2 (29 / 28 / 4)) * ((14 * 13 * 14) - (29 / 28 / 4)))) + (((0.6 + (26^2 (29 / 28 / 4)) * ((14 * 13 * 14) - (29 / 28 / 4)))))$ 
 $\#\#1.2$ 
 $((0.6 - (26)) * 100000) + ((0.6 + 26) * 100000))$ 
 $120000$ 
 $((0.6 - (26^2 (29 / 28 / 4)) * ((14 * 13 * 14) - (29 / 28 / 4)))) + (((0.6 + (26^2 (29 / 28 / 4)) * ((14 * 13 * 14) - (29 / 28 / 4))))) / 2$ 
 $\#\#0.6$ 

#Airish Country

 $((0.6 - ((26^2) (29 / 28 / 4)) * ((14 * 13 * 14) - (29 / 28 / 4))))$ 
 $\#\#-445\ 945.078\ 252\ (551\ 020\ 408\ 163\ 265\ 306\\ 122\ 448\ 979\ 591\ 836\ 734\ 693\ 877)$ 
 $((0.6 + ((26^2) (29 / 28 / 4)) * ((14 * 13 * 14) - (29 / 28 / 4))))$ 
 $((0.6 + ((26^2) (29 / 28 / 4)) * ((14 * 13 * 14) - (29 / 28 / 4)))) - (((0.6 - (26^2 (29 / 28 / 4)) * ((14 * 13 * 14) - (29 / 28 / 4)))))$ 
 $\#\#891\ 891.356\ 50(5\ 102\ 040\ 816\ 326\ 530\ 612\\ 244\ 897\ 959\ 183\ 673\ 469\ 387\ 75)$ 
 $((0.6 + (26^2 (29 / 28 / 4)) * ((14 * 13 * 14) - (29 / 28 / 4)))) - (((0.6 - (26^2 (29 / 28 / 4)) * ((14 * 13 * 14) - (29 / 28 / 4))))) - (((0.6 + (26^2 (29 / 28 / 4)) * ((14 * 13 * 14) - (29 / 28 / 4))))$ 
 $\#\#445\ 945.078\ 252\ (551\ 020\ 408\ 163\ 265\ 306$

Lid of Jar

122 448 979 591 836 734 693 877)

---

20220627 - (31 / 30 / 5) \* 450

((((0.6 - (26^2 (29 / 28 / 4)) \* ((14 \* 13 \* 14) - (29 / 28 / 4)))) - (((0.6 + (26^2 (29 / 28 / 4)) \* ((14 \* 13 \* 14) - (29 / 28 / 4)))) / 2

##-445945.678252551

Tripped Nitch

UTC+0 UTC+1

---

GMT+7

#Congress

ISWC

(0 - (31 / 30 / 5))

Z-000-000-000-0

##-0.20(6)

Z-008-001-198-6

Z-198-601-080-0

(1 - (31 / 30 / 5))

Z-202-206-240-0

##0.79(3)

ISRC

AH-Z24-06-2022/Consort

93 - (31 / 30 / 5) \* 450

AH-Z24-06-2022/Micro Sustainable System

#0

BC

100 - (31 / 30 / 5) \* 450

Bandcamp

##7

Lid of Jar

Blockchain 18 943 444.9(74 295 190 713 101 160 862 354  
892 205 638 4)

Before Common

TN ISRC KP

US-Z01-10-05105

Patent:

(122400310578 - 031017132022) / 176 / 670 /  
677

UPC/EAN

122134 950042

1 144.695 882 695 425 785 000 070 147 449 939  
773 403 694 565 977 685 094 067 730 369 236  
134 354 412 976 075 711 144 826 425 145 656

DOI:

122400310578 - 031039132022

MSS ISRC:

1144x358

91361178556

409552

361178556

ISRC National:

(122400310578 - 031039132022) / 176

Planet:

0.0743 \* 36 \* 134

519097605.43(18)

358.4232

Quotient 519097605

Remainder 76

Trademark:

(122400310578 - 031017132022) / 36 / 134

International ISRC:

Lid of Jar

(122400310578 - 031039132022) / 670

136 359 967.9(94 029 850 746 268 656 716 417  
910 447 761 1)

Quotient 136359967

Remainder 666

Global ISRC:

(122400310578 - 031039132022) / 677

134 950 042.180 206 794 682 422 451 994 091  
580 502 215 657 311 669 128 508 124 076 809  
453 471 196 454 948 301 329 394 387 001 477 1

Quotient: 134950042

Remainder 122

Annual Worth

((14 \* 13 \* 14)^2) + ((13 \* 12 \* 13)^2) + ((12 \* 11  
\* 12)^2) + ((11 \* 10 \* 11)^2) + ((10 \* 9 \* 10)^2) +  
((9 \* 8 \* 9)^2) + ((8 \* 7 \* 8)^2) + ((7 \* 6 \* 7)^2) +  
((6 \* 5 \* 6)^2) + ((5 \* 4 \* 5)^2) + ((4 \* 3 \* 4)^2) +  
((3 \* 2 \* 3)^2) + ((2 \* 1 \* 2)^2) + ((1 \* 0 \* 1)^2)

16140332

(root(2, ((5000 / 30) (5000 / 12) ((240662022 -  
10) / 31) + ((5000 + (24062022 + 5000) + (1 /  
449!) / 2023)))^2 - (x y)^2)) / 2 =

root(2, - x^2 y^2 + 2.90673538062008\*10^23)/2

root(2, 2 (-50000000 x^2 y^2 +  
1.45336769031004\*10^31))/20000

root(2, 2 (-50000000 x^2 y^2 +  
1.45336769031004\*10^31))/20000

0.5 root(2, - x^2 y^2 +  
2.90673538062008\*10^23)

- ((0.5 x y^2 root(2, - x^2 y^2 +  
2.90673538062008\*10^23))/( - x^2 y^2 +  
2.90673538062008\*10^23))

- ((0.5 x^2 y root(2, - x^2 y^2 +  
2.90673538062008\*10^23))/( - x^2 y^2 +  
2.90673538062008\*10^23))

root(2, ((5000 / 30) (5000 / 12) ((240662022 - 10)  
/ 31) + ((5000 + (24062022 + 5000) + (1 / 449!) /  
2023)))^2) =

539141482416.265

Lid of Jar

-&

root(2, ((5000 / 30) (5000 / 12) ((240662022 - 10)  
/ 31) + ((5000 + (24062022 + 5000) + (1 / 449!) /  
2023)))^2 - (5000)^2) =

539141482416.265

\_&

-&

((((10 \* 9 \* 10)^2 - (9 \* 8 \* 9)^2) / 3^5))

1605.(3)

(root(2, ((5000 / 30) (5000 / 12) ((240662022 -  
10) / 31) + ((5000 + (24062022 + 5000) + (1 /  
449!) / 2023)))^2 - (5000)^2)) / 2 =

269570741208.133

((((10 \* 9 \* 10)^2 - (9 \* 8 \* 9)^2) / 3^5) - (31 / 30  
/ 5) - (((10 \* 9 \* 10)^2 - (9 \* 8 \* 9)^2) / 3^5))

-0.206666666666667

Jumikem Semar

Android

((((10 \* 9 \* 10)^2 - (9 \* 8 \* 9)^2) / 5^3) - (29 / 28  
/ 4) - (31 / 30 / 5) - (((10 \* 9 \* 10)^2 - (9 \* 8 \*  
9)^2) / 3^5))

1514.9690(714285)

\_&

-&

.&

WTAB

Indonesia

Premiere Profrevha Organisation	Planet
Plaintiff	Ghostlink
Lunar	Produk
Wednesday743ish	One Publications
Wednesday743ish Bank	Nine Business Market
Profrevha Bank	Prenuptial Agreement
Etcetera Bank	Prof dorha
Kikouks Paok Bank	UAEIO
Career	IAIIOT
Blockchain	BODH
Blockchains	John Tyler University College Foundation
Proportional Property (Propre)	Ghenkiard of Draiknehg University College
Profrevha Trademark 740	Kikouks Paok University College
Profrevha One	T.U.H.A.N (The University Hengki Ardika Neurodevelopmental)
Profrev Rights	United Nations University College
Hengkiardois	University of Prof dorha
OGRN	University of Indonesia
Tikibar	University College North Sumatera
Weapon Roleplay	The Neuroscience University College
Hengki Ardika	

Wednesday743ish University College	Profrevha Trademark
University of Profrevha	Micro Sustainable System
University of Aceh Tamiang	Kikouks Paok Limited
TMDP	Airish
	Government
	Governance
	Landlord
Tripped Nitch	Building 24
Cyberspaces	Office 24
ISPC (International Standard Public Consumer)	Production
	LSIMODSE
Cyberspace	
Supreme	
EIMB	1515 / 0201 * 083876504
Kikouks Paok	632203500.298507
GRN Acme	
KP2TSP2M	0202 / 0201 * 083876504
Adtous	084293800.039801
GrrX	
Spy Agent Intelligent	220000000 / 083876504 * 2022

Lid of Jar

5303.51145774984

Calculation   Symbols   Algebra   Arythmatic  
Trigonometry

0.(2)

(220000000 / 083876504 \* 2022) / 0.(2)

C

23865.8015598743

Algorithm

DRG

-

Dr. G

Calculation

O

Superior

Company Executive Organizer

Cat

Chief Executive Officer

Calculus Arythmatic Trigonometry

Officer

Cat's

ς

Calculus Arythmatic Trigonometry Symbolic

Algebra

Sem Poka Controller

Algorithms

Suroso Paniyem

M

(31 / 30 / 5)

0.20(6)

1/7

2/7

Non Fungible Token

3/5

---

NFT

7/7

A, 0 Grade; Kindergarten I

5/5

B, 1st Grade J

C, 2nd Grade K

0

D, 3rd Grade L

E, 4th Grade M

1 + (29 / 28 / 4) \* 350000

F, 5th Grade N

90626

G, 6th Grade O

H, 7th Grade P

1 + (31 / 30 / 5) \* 450000

I, 8th Grade Q

93001

J, 9th Grade R

K, 10th Grade S

63 + (31 / 30 / 5) \* 450

L, 11th Grade T

156

M, 12th Grade U

Lid of Jar

N, Diploma V 2022, 1986, x) \* 934 \* 743

O, Bachelor X 713 404 838 836 224

P, Master Y

Q, Doctor W (7)

R, Professional Z

25179128.2(7153003153003

Employer Price

(26 / 25 \* (791783.028940285 - - - 25179128.2(4)

1114892.31594509)) + (31 / 30 / 5) \* 450000 25179128.2(5)

Rp 2075942.35868079 25179128.2(6)

25179128.2(7)

GMT+7 25179128.2(8)

-- 25179128.2(9)

14:12 Friday 1 July 2022

08011986.(5)  
product(x, 0, 12, 1) sum(x, 0, 31, 8) integral(0,  
2022, 1986, x) arctan(743, 0) 8 / 5 \* 08011986.(5)

92521543680 12819178.4(8)

abs(5)

product(x, 0, 12, 1) sum(x, 0, 31, 8) integral(0,

Lid of Jar

35943989.6478288

89097942.2439522

(421.7100013011 / 94) \* 19860108.(94)

nPr/LSIMODSE/2015

(421.7 / 5) \* 19860108.(5)

1675001555.57(5)

random (eigenValues({1} (((2400 - (31 / 30 / 5))  
pi ((27 - (31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022  
- ((31 / 30 / 5)))) - ((0003 - (31 / 30 / 5)) pi ((27 -  
(31 / 30 / 5)) i (06 - (31 / 30 / 5)) e (2022 - ((31 /  
30 / 5)))))))

0.82488355237682       $\lambda_{<\sub>1}</\sub>$       +  
5299038287.67904 i

Tripped Nitch=Finished

Sunday, 3 July 2022 19:35

OG-LPC

ON

((arctan(ln(log(((421.7100013011 / 94)))), 0) \*  
08011986.(94)) ((421.7100013011 / 94) \*  
19860108.(94)))

1.92739918631058\*10^17

## Ineptitude of Inception

nCr/MSS/169

(421.7 / 5) \* 08011986.(5)

675730946.09(5)

(421.7100013011 / 94) \* 08011986.(94)

((ln(log(((421.7100013011 / 94)))), 0) \*  
08011986.(94)) ((421.7100013011 / 94) \*  
19860108.(94)))

-305446732188964

Lid of Jar

$$((\log(((421.7100013011 / 94)) * 08011986.(94))) \quad 0.2244748162096  
((421.7100013011 / 94) * 19860108.(94)))$$

$$465349865599721 \quad 4.20 - 1.43$$

2.77

Interception 3.17

MSS/Second

$$\underline{43} \quad \text{LSIMODSE/Minute}$$

$$60 / 4 / 2 = 60 / (6 / 3 * 4)$$

$$\tan((465349865599721 - 305446732188964)) \quad \text{TRUE}$$

$$\underline{-0.4244748162096}$$

070905422022

$$\underline{7} \quad 0709054220$$

0

$$((\tan((465349865599721 - 305446732188964))) \quad \text{C } 070905422 \text{ K}  
- (7 \pi (465349865599721 - 305446732188964)) \quad \text{K } 709054220 \text{ C}  
/ \pi (465349865599721 - 305446732188964))$$

$$-7.4244748162096 \quad 0$$

$$22 + (31 / 30 / 5)$$

$$(11 \quad - \quad (\tan((465349865599721 \quad - \quad 22.20(6)  
305446732188964))) - (7 \pi (465349865599721 -  
305446732188964)) / \pi (465349865599721 -  
305446732188964)) - 4.20 \quad (421.719860108 / 6) * 08011986.(6)$$

563135649.375638

(197097477372098 \* 22) (0.1)

433 614 450 218 616

563135649.375638 + (29 / 28 / 4)

563135649.634567

+1

Washington DC

(563135649.375638 + (29 / 28 / 4)) \* 350000

2433 614 450 218 616

197 097 477 372 098.3

((197097477372098 \* 22) (0.1)) / 10 / 7 / 6 / 5

197 097 477 372 098

206483071532.674

2 064 830 715 326.74(0 952 38)

O ((2022 - 10) / 31) - ((197 097 477 372 098 +  
(2022 + 197 097 477 372 098) + (1 / 449!) / 17))((197097477372098 \* 22) (0.1)) / 9 / 8 / 4 / 3 / 2  
/ 1

-394 194 954 746 153.(096 774 193 548 387)

250 934 288 320.958

G ((2022 - 10) / 31) - ((197 097 477 372 098 +  
(2022 + 197 097 477 372 098) + (1 / 449!) / 17))

250 934 288 320.958 10(1 85)

x y

-394 194 954 746 218 x y + 64.(903 225 806 451  
612)

(0 952 38) / (1 85)

514.8

514

\*22

Q

148

Lid of Jar

R

24.1935483870968

24%

((2064830715326.74 \* 095238) /  
(197097477372098 \* 22) (0.1)) / 9 / 8 / 4 / 3 / 2  
/ 1

(0.1% / 24%) \* 197097477372098

0.262 450 396 825 396 704 344 403 507 713 036  
209 592 515 412 139 839 484 129 588 025 967  
891 451 227 114 693 683 402 198 208 385 702

821239489050.408

93000 - (31 / 30 / 5) \* 450000

+3

0

93001 - (31 / 30 / 5) \* 450000

+62 450 396 825 43

1

436868010

94000 - (31 / 30 / 5) \* 450000

1000

22 - (31 / 30 / 5)

21.79(3)

((90 + (100 / 25)) - (31 / 30 / 5) \* 450) / 25 = 1 /  
25

TRUE

(3)

1 / 25

0.1 / ((22 + (31 / 30 / 5)) - (22 - (31 / 30 / 5))) \*  
100

0.04

Lid of Jar

0

0

Q

1

20220705 - 20270705

R

-50000

$1 / 25 * 94000$

$(20220705 - 20270705) / 66$

3760

- (25000/33)

$((1 / 25 * 94000) / 1000)$

-757.(57)

3.76

-757-19/33

$(((((1 / 25 * 94000) / 1000) / 0.25 * 0.1) * 2304) / (4 * 3 * 4)^2 * 1000$

-758

Q

1504

28

R

20220705 -  $(31 / 30 / 5) * 450$

20220612

705 - 612

93

PROPS

$93 - (31 / 30 / 5) * 450$

-758 + 514.8

637

Lid of Jar

-243.2	90+29/112
	14/297
0○ 1○ 23456789	0.(047138)
05162738495061728394	112 / 66 / 36
	FALSE
-758 / (-514) * 2433614450218616	derivate(x, 112, _) / 66 / 36
3 588 871 115 302 939.548 638 132 295 719 844 357 976 653 696 498 054 474 708 171 206 225 680 933 852 140 077 821 011 673 151 750 973	0
(-758 / (-514) * 2433614450218616) - (29 / 28 / 4)	TRUE
24000801578 - 0743080119	
3 588 871 115 302 939.289 709 560 867 148 415 786 548 082 267 926 625 903 279 599 777 654 252 362 423 568 649 249 583 101 723 179 544	23257721459
08010578 - 08011986	
(-758 / (-514) * 2433614450218616) + (29 / 28 / 4)	-1408
derivate(x, 112, 86) / 66 / 36	
3 588 871 115 302 939.807 566 703 724 291 272 929 405 225 125 069 483 046 136 742 634 797 109 505 280 711 506 392 440 244 580 322 401	0
2022 / 2003 * 1138 / 1138 * 421.7	
425.700149775337	
(arctan((-758 / (-514) * 2433614450218616), 0) + (29 / 28 / 4))	426.0
90.2589(285714)	+0.3
	426.3 / 421.7 * 1138 / 1138 * 2003

Lid of Jar

2024.84918188286	4565004555631.8 / 10
Ukraine Australia	456500455563.18
Norway	456 500 455 563
Bulgaria	
Romania British Russia	
426.3 * 08011986	4565004
3415509631.8	4565004
3 415 509 632	3415509
	(631
"	55 563
One Character is one	555 632)
One Siglum is one	random abs(63155563555632)
One Product is one	42336350302317.5
"	
	"Relate
My G	Respect
426.3 * 010708431986	Response"
4565004555631.8	
4 565 004 555 632	National 1956
	((product(x, 22, 31, 05) sum(x, 06, 12, 07)

Lid of Jar

integral(2021, 2022, 2022, x)) + 16.27) 100013011 \* 2.2

96755859376627/100

967 558 593 766.27 2022 = 00 1997 508

International 1444 2047 / 2015 \* 001990593

((product(x, 04, 31, 05) sum(x, 04, 12, 07) 2022205.39503722

integral(2021, 2022, 2022, x)) + 16.27) 2047 = 00 2022 205

(4.74549829959869\*10^26)/100

4 745 498 299 598 693 847 656 266.27 0201 / 169 \* 070523031

83876504.3254438

Global 2022 0201= 083876504

((product(x, 30, 31, 05) sum(x, 06, 12, 07) (220622200) / (0230 / 169 \* 070523031) \* x =

integral(2021, 2022, 2022, x)) + 16.27) (229867255212235)

247696627/100 x = 99999999999999.8

2476966+27/100

College (220622200) / (0230 / 169 \* 070523031) \* (99999999.8)

220 622 200 229 867 254.752501

229 867 255

University

1997 - 2015 + 169

151

((1997 - 2015) + 169) / 201 \* (083876504)

63011702.0099502

063 011 702

((508 / 201 \* (083876504)) - (31 / 30 / 5))

211986388.012239

211 986 388

( - (31 / 30 / 5))

-0.20(6)

6 relative

(1 - (31 / 30 / 5))

0.79(3)

3 relative

**John Tyler University College Foundation**

**Ghenkiard of Draiknehg University College**

**Kikouks Paok University College**

**T.U.H.A.N (The University Hengki Ardika Neurodevelopmental)**

**United Nations University College**

**University of Profdorha**

**University of Indonesia**

**University College North Sumatera**

**The Neuroscience University College**

**Wednesday743ish University College**

**University of Profrevha**

**University of Aceh Tamiang**

Lid of Jar

	Ireland
#Weapon(100013011	Super Airish
#Kobel Presledobat	Ultra Super Airish
#CrazysBampotOutOfTheTown	Airish
Description	United Kingdom
Independent	Great Britain
	Kingdom of Great Britain
Result	British
• Great Serial Britain Number (GSBN)	Britain
• Great Britain Serial Number (GBSN)	Alexander the Great
	GSBN
Abstract	Global Standard Book Number
Canada	$(((100013011 * 2.25) + (436868011)) * 97866.3 * 100013011) - x = 9789999999999999999999999$
United States of America	
Australia	$x = (9.79647858665289 * 10^{24})$
New Zealand	
Scotland	$((9.79647858665289 * 10^{24}) - 10\ 000\ 000\ 000\ 000\ 000)$
England	
New South Wales	$9.78647858665289 * 10^{24}$

9 786 478 586 652 890 000 000 000

9.78647858665289\*10^24 / (2 \* 60)

A foreign Government

81 553 988 222 107 416 666 666.(6)

International Organization

((100013011 \* 2.25) + 436868011) \* 97866.3 \*  
10000013011) - x - 9786478586652 =  
(9786478586652)

Foreign Central Bank of Issue

x = (6.47775226163629\*10^23)

Foreign Tax Exempt Organization

Foreign Private Organization

x= GSBN

Government of a U.S. possession claiming the applicability of section(s) 115(2), 501(c), 892, 895, or 1443(b)

Global Standard Book National

1443 / 501

y= ISBN

(b) / (c)

International Standard Book Number

1444 / 502

National

115(2) \* 892 \* 895

421.7/1138/2003

183618200

Taxes

1. Foreign Private Organization 1444 / GRN Acme Indonesian (International)

((421.7 / 5) \* 08011986.(5)) / 1138 / 1138 \* 2003

2. International Organization 502 / Kikouks Paok

1045129.8064231

Lid of Jar

3. Foreign Tax Exempt Organization 895 / (10635.(384615)) - (169 - 115) / 169 \* 2015

Premiere Profrevha Organisation

9991.(538461)

4. Foreign Central Bank of Issue 892 / Profrevha

TM

5. A foreign Government 115(2) / Airish (895) - (169 - 115) / 169 \* 2015

251.(153846)

895 / 169 \* 2015

10671.(153846) (892) - (169 - 115) / 169 \* 2015

248.(153846)

892 / 169 \* 2015

10635.(384615) (895) - 643

252

(115 (2)) / 169 \* 2015

2742.(307692) (892) - 643

249

(169 - 115) / 169 \* 2015

643.(846153) (252) / 169 \* 2015

3004.(615384)

(10671.(153846)) - (169 - 115) / 169 \* 2015

10027.(307692) (249) / 169 \* 2015

2968.(846153)

- Diploma Plaintiff: 161/2007
  - (2742 / 2047) \* 0201
  - 269.243771372741
  - 0269
  - 0
  - 1
  - 1
  - 2, Hengki Ardika
  - Lord Prof Dr Rev Hengki Ardika G.D LSIMODSE  
MSS
- Bachelor Plaintiff: 166/2012
  - Master Plaintiff: 140/1986-169/2015
  - Professional Reverends | Arab Israel India |  
161/2007-166/2012-167/2013-168/2014-  
169/2015-170/2016-171/2017-172/2018-  
173/2019-174/2020
  - Professional Doctoral Plaintiff:  
267/167/52|266/62 \+1/100/10-366789|  
Greece Romania Russia | 175/2021
  - Hypotenuse 25 | Presidency
  - Kikouks Paok/La Kivke/Ka'ba
  - 0°C-32°F/5°F+32°C/5°F+3° | 0°C-5°F| -27° KK

#Μοημεδ Σαλεη Συπιναηχ (MSS)

- Issue: 0
- Kindergarten Plaintiff: 146/1991-147/1992
- Elementary School Plaintiff: 147/1992-  
153/1998
- Middle School Plaintiff: 153/1998-155/2001
- High School Plaintiff: 155/2001-158/2004

Host IP: 21.64.85

Leasing IP: 120.72.20.16

Big Data: 4349650

H.A: 08011986

Pledged: 2032-2045-2080

Pledge: 64-72-85-120

Prostration: Ukraine 2024

Lid of Jar

Infinite 1	5 4 12 48 1 3 12
0 2 2 4 1 1 2	5 5 20 100 1 4 20
0 3 6 18 1 2 6	5 6 30 180 1 5 30
0 4 12 48 1 3 12	5 7 42 294 1 6 42
0 5 20 100 1 4 20	5 8 56 448 1 7 56
0 6 30 180 1 5 30	5 9 72 648 1 8 72
0 7 42 294 1 6 42	5 10 90 900 1 9 90
0 8 56 448 1 7 56	5 11 110 1210 1 10 110
0 9 72 648 1 8 72	5 12 132 1584 1 11 132
0 10 90 900 1 9 90	5 13 156 2028 1 12 156
0 11 110 1210 1 10 110	5 14 182 2548 1 13 182
0 12 132 1584 1 11 132	(×5/×0)
0 13 156 2028 1 12 156	GO
0 14 182 2548 1 13 182	

#London Start Up International Mathematical Olympiad Data Scientists and Enabler  
NGO

Infinite 0  
Precession, Planetarium,  
Supination/British/Torque/Vortex/Power/Tenur  
e for Tenants/Ftenurre/Frenulum & law to finite  
Groups (GrnX) Π

5 2 2 4 1 1 2

5 3 6 18 1 2 6

1. Internet of things (77430×278.52518)<sup>8</sup> | 2483/Romania 1966/Russia 1953|QE<sup>1</sup>1900- KT  
(926.337204×926×926.337204)<sup>8</sup> 118\2021| abstain +1
2. Internet (77430×278.52518)<sup>7</sup> | 13. Invisible (77430×278.52518)<sup>9</sup> |  
(926.337204×926×926.337204)<sup>7</sup> (926.337204×926×926.337204)<sup>9</sup>
3. Artificial intelligence (77430×278.52518)<sup>6</sup> | 14. The Precessional (-)  
(926.337204×926×926.337204)<sup>6</sup> --
4. Nuclear (77430×278.52518)<sup>5</sup> | 15. Household | 00
- (926.337204×926×926.337204)<sup>5</sup>
5. Radioactive (77430×278.52518)<sup>4</sup> | 16. RW | 00
- (926.337204×926×926.337204)<sup>4</sup>
6. Energy (77430×278.52518)<sup>3</sup> | 17. Sag/Village | Dusun Lalang
- (926.337204×926×926.337204)<sup>3</sup>
7. Emotions (77430×278.52518)<sup>2</sup> | 18. District | Alur Cucur
- (926.337204×926×926.337204)<sup>2</sup>
8. Motions (77430×278.52518) | 19. Subdistrict | Rantau
- (926.337204×926×926.337204)
9. Words (278.52518×278=77430) | 20. Regency | Aceh Tamiang
- (926.337204×926)
10. Letters (278.52518) | 926.337204 21. Province/county | Aceh
- 
11. Zero (62.8318531)| 36, 69, 78 22. Country | Indonesia
12. Pseudo indefinitely/ indefinity ( $\times 2 \div 2$ )<sup>0</sup> | India 23. Moon | Supination
- (1's of IMO board) | 37/Norway 2022 | 24. Mercury
- 1953/2483×1966=1966/2483×1953|Greece 25. Venus
26. Mars/Earth | Hypotenuse 25
27. Jupiter
28. Saturn
29. Neptune

30. Uranus	
31. Pluto	$((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - (-9789375936095.07)) * (1 / 9 * 5000)$
32. Ceres	
-	1.80562489598935
33. O-Sun (2054 278)   Planetarium   Presidency	1 Hengkiard
34. 7BC- 141BC   2021x2028 1584	

	Company Price
Country Manager	$((((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - (-9789375936095.07)) * (1 / 9 * 5000)) * 5000$
<u>MSS</u>	9028.12447994675
<u>Micro Sustainable System</u>	
Exchange Rate	
$((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - (-9789375936095.07)$	$((((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - (-9789375936095.07)) * (1 / 9 * 5000)) * 100000$
0.00325012481278	180562.489598935
$((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - (-9789375936095.07)) * (1 / 17 / 9 * 5000) * 5000$	<u>LSIMODSE</u>
0.00172065431265	$((((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - (-9789375936095.07)) * (1 / 9 * 5000)) * (1959 / 2003 * 1138 / 1138 * 421.7)$

744.705603850839

$$(((744705603) - (412436495)) / 20000)$$

Salary	83067277/5000
$((((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - (-9789375936095.07)) * (1 / 9 * 5000)) * 412436495$	16613.4554
744705603.386587	€€\$

Wage

$$(((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - (-9789375936095.07)) * (1 / 9 * 5000)) * 1000000$$

1805624.89598935

$$(((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - -9789375936095.07) * (1 / 9 * 5000) * (2075942.35868079))$$

Saturday, 9 July 2022 10:18

Rp 3 748 373.20547289

Thursday, 7 July 2022, 15:51

ii

Thursday, 7 July 2022, 15:23

$$(744705603 / 20000) - (412436495 / 20000) = (((744705603) - (412436495)) / 20000)$$

TRUE

$$(((1 / 2003 * 1138 / 1138 * 421.7) - (20 / 20)) * 12399999999999 - -9789375936095.07) * (1 / 9 * 2075942.35868079) * (2075942.35868079))$$

Rp 1 556 281 342.67705

Lid of Jar

2022 Saturday 9 July 13:36      adjudicate({{100013011 + (29 / 28 / 4), 0}, {0, 436868010 + (31 / 30 / 5)}})

Company Net Worth/Year      {{436868010.20(6), 0}, {0, 100013011.258929}}

1982942.35868079 \* 24 \* 30 \* 12

4.36924852234651\*10^16

Rp 17 132 621 979.002

536881021.465595

2

Employer Net Worth/Year

$\lambda^2 - 536881021.465595 \lambda + 4.36924852234651*10^16$

76267.013795415 \* 24 \* 30 \* 12

436868010.20(6)

Rp 658 946 999.192386

100013011.258929

Hexa

{}{1}, {}{1}

Decimal

{}{0}, {}{1}

Octal

Binary

436868010

adjudicate({{100013011 + (29 / 28 / 4), 0}, {0, 436868010 + (31 / 30 / 5)}})

Prize= Professional Successor

0x9B3A156D1FD31E

Employer Price= 29/28/4) \* 350

0x2000277D

Company Price= 31/30/5) \* 450

0x2

Lid of Jar

$\lambda^{\wedge}0x2 + 0xFFFFFFFFDFFF883 \lambda +$	$24 / 25 * (791783.028940285 - - 1114892.31594509) + (31 / 30 / 5) * 450000$
0x9B3A156D1FD31E	
0x1A0A13AA	
0x5F613D3	Rp 1 923 408.33108996
{0x1}, {0x1}	
{0x0}, {0x1}	$(791783.028940285 - - 1114892.31594509) + (31 / 30 / 5) * 450000$
	Rp 1 999 675.34488538

"Adjugate of Eigen Value on Inverness of Production"

Diagonalization

Students Vendor: Profrevha Trademark

Product

Employee Vendor: GRN Acme

Whole Government

Chancellor Vendor: Propre

Public Organization:

Airish,

Premiere Profrevha Organisation,

23 / 25 \* (791783.028940285 - - 1114892.31594509) + (31 / 30 / 5) \* 450000

Kikouks Paok

Rp 1847141.31729455

Company: Kikouks Paok Limited

Lord: Hengki Ardika

National

Professor: 21 June 2017

	<b>Citation</b>
Doctor: 11 June 2015	
Master: 1 June 2013	<b>1. Abstract</b>
Bachelor: 21 May 2012	<ul style="list-style-type: none"><li>• University of Aceh Tamiang</li></ul>
International	<ul style="list-style-type: none"><li>• GRN ACME, (Grants Reconstruction Neurodevelopmental)</li></ul>
Professor: 4 April 2017	<ul style="list-style-type: none"><li>• University College</li></ul>
Doctor: 4 April 2015	<ul style="list-style-type: none"><li>• Micro Sustainable System</li></ul>
Master: 4 April 2013	<ul style="list-style-type: none"><li>• the Physicians</li></ul>
Bachelor: 4 April 2012	<ul style="list-style-type: none"><li>• Kikouks Paok Limited</li></ul>
Global	<ul style="list-style-type: none"><li>• Ghostlink</li></ul>
Professor: 30 April 2017	<ul style="list-style-type: none"><li>• Prenuptial Agreement</li></ul>
Doctor: 30 April 2015	<ul style="list-style-type: none"><li>• ISPC (International Standard Public Consumer)</li></ul>
Master: 30 April 2013	
Bachelor: 30 April 2012	

## **2. Description**

Saturday, 9 July 2022 17:10

- Governance/1
- Professional/0
- Political Champagne/0
- Government/2

## **Professional Finished**

2 WORLD

## 5. Philanthropist

### 3. Result

- 3.0 Kikouks Paok Limited, Venture
- 3.1 App
- 3.2 Premiere Profrevha Organisation Selection
- 3.3 Tripped Nitch Coleslaw
- 3.4 Profdorha Credentials
- 3.5 Kikouks Paok Department
- 3.6 Scholarship and Profession
  - 3.6.1 Professional
  - 3.6.2 Occupation
- 3.7 Tenant
- 3.8 Applicant
- 3.9 Appellant

### 4. References

### 1. Abstract

- University of Aceh Tamiang
- GRN Acme
- Ghenkiard of Draiknehg University College
- MSS, Micro Sustainable System
- Profdorha
- Kikouks Paok, LTD
- Ghostlink
- Prenuptial Agreement
- ISPC (International Standard Public Consumer)

### 2. Description

- Governance/1

Docket ID 1-036

- Professional/0

Presidency Constitution	Pledge: 5375
Bureaucrate Conventional	Clout: 537
Republic	Study Case: 5635
Democratic	Tenure: 17517
Educational Science	Tenant: 555
Social Ecosystem	Applicant: (1156-66-512-578)×1
Custom Excise	Appellant: (1156-66-512-578)×3
Supreme Law	Presidency/Selection: (1156-66-512-578)×4
Defender military	Presidential: Wednesday 07:43, 08 January 1986
	Name: Hengki Ardika
140 BC- 6 BC	Owner: Kikouks Paok, Ltd
16 January 2022	

Planet:

PHENGKIARD/1234567890	0.0743 * 36 * 134 358.4232
"We here in occasion, convince and compell from Presidency Constitution, Bureaucrate Conventional to Government for declaring Independent of A country"	Earth: 0.0743 * 36 * 134 / 5 x y/equation- expression (448029 x y)/6250/fraction

71.68464 x y/result

2022 Blockchains

$7.168464 \times 10^1$  x y) scientific

71.68464 y/derivative y

- 0x1156 - 0x66 - 0x512 - 0x578 (0x2022)not or  
0x28 or 0x2024 or 0x03

71.68464 x/derivative x

0xAFEB6F

$(71.68464 x^2 y)/2$ /indefinite integral y

0x0

$(71.68464 x y^2)/2$ /indefinite integral x

0x1

53765557 OCT

- Political Champagne/0

11529071 DEC

AF EB6F HEX

BODH(P)

- Government/2

2022 Blockchains

Code:

BODH(P)

- 0x1156 - 0x66 - 0x512 - 0x578 (0x2022)not

53745506 OCT

**derivative: Moon, 0**

11520838 DEC

**Integral: Hour, Day, Minute**

AF CB46

**Summary: Year, Age**

**Product: Year, Company**

**Governor**

**Senator**

<b>Regent</b>	<b>Start: 28042022</b>
<b>Civil Leader</b>	<b>End: 31122022</b>
<b>Leader</b>	<b>World</b>
<b>House</b>	
<b>Attorney</b>	
	<b>Selection</b>
<b>SDOI:</b>	
<b>integral(041415222022, 041422152022, 202222141504, y)</b>	<b>integral(28042022, 08011986, x)</b>
<b>1 401 399 440 622 720 000</b>	<b>24676916880000</b>
<b>Planet</b>	<b>Country</b>
<b>SASHES:</b>	
<b>Start: 041428042022</b>	<b>National</b>
<b>End: 122431002022</b>	
<b>integral(041404282022, 041428042022, 202228140404, x)</b>	<b>EIMB- ISPC ®</b>
<b>4 804 940 615 999 040 000</b>	<b>1266000652229</b>
<b>Earth</b>	<b>DOI</b>
<b>Election</b>	<b>(042312002022 - 010708431986)^2 + (042300122022 - 010743081986)^2</b>
	<b>1 994 632 414 854 063 922 592</b>
	<b>1.994 632 414 854 063 922 592*10^21</b>
	<b>10♦¹=Z</b>

• Terms and Privacy/Authenticator and Generator	31557040036
	LUNARS
	31557040046
	• Condition/Verifier
<b>International</b>	
<b>BODH- Cyberspace ©</b>	Kikouks Paok, Ltd
<b>1266000652229/3</b>	010708431986
<b>2 422000217409</b>	
<b>DOI</b>	<b>3.0 Kikouks Paok Limited, Venture</b>
<b>042312002022 - 010708431986</b>	<b>Court: Supreme</b>
<b>31603570036</b>	<b>Title: OG/ON- Weapon Roleplay Election and Wednesday743ish Select</b>
• Policy/Kikouks Paok 0.1- IAIOT, Creative Commons Licence Attribution (CCLA)	<b>Major: EdTech</b>
	<b>Discipline: Sustainability</b>
	<b>Professor: Hengki Ardika</b>
<b>Global</b>	
<b>UAEIO- GrnX</b>	<b>Kikouks Paok 0.1</b>
<b>1266000652229/4</b>	<b>2 GOLD'S OF 20TH GOLD'S, 2/20, 0.1</b>
<b>1 316500163057</b>	<b>Akseleran, National</b>
<b>DOI LUNAR</b>	<b>Relator Responder Respector (RRR), International</b>
<b>042300122022 - 010743081986</b>	

**Volunteer, Global**

**Contender Officer**

**3. Prosperity in Sustainable\***

**Promoter Officer**

**PIS REVEALS PEACE**

**General Marketing Sponsorship**

**\*05,16,27,38,49,50,61,72,83,94**

**Chief Technology Officer**

**• 21+38+17+4+2022= 2102, | 2,1,0,2**

**Chief Executive Officer**

**27+16+5+27= £75**

**Director**

**• 24+00+31+12+2022= 2089, | 2,0,8,9**

**Owner**

**27+5+83+94= £209**

**Founder**

**IAIIOT, (Internet, Artificial Intelligence, Internet Of Thing)**

## **1. Inversion**

- Triangle, 123,345, derivative, integral, Sigma, Product, 10

- Inverness of production, Symbolic Algebra-KMGTPEZY/108, yzäfpnmm/-108

## **2. Scientific Calculator**

- 21:38, 17 April 2022

- 24:00, 31 December 2022

**Constrictor:**

**Division 1. Production**

- Profrev Noble Foundation (Profrevha) Department

**Products, marketing, customer affections and affectionate.**

**Division 2. Financial Company**

- Profrevha ™ Department

**Pricing, trade, bet direct.**

**Division 3. Data management**

- Profrevha One Department

Stating, compute, Brainerd.

**Division 4. Legacy and Accreditation (DENT)**

- Spy Agent Intelligent Department

Publications, publishing, go settle midas.

**Vision:**

1. Master degree qualifications
2. Super Stain Ability
3. Genuine package with fame.
4. Worth acquaintance to another.
5. Educative, safe, secure, and peace.

**Mission:**

1. Reach 6561 members classified as pre-participants, participants, employees, sponsor, to work through Premiere Profrevha Organisation by names professional and reverends.
2. Each 10 tenure members should achieve 20% company income.

3. Establish with academic value based on master degree from university.

4. Getting safe and secure in finishing admission from real life.

5. Verified as premiere organisation with all beneficiary aspects.

**Motto:**

"Respect, response, relate"

**the Plainers quote:**

"6561 is meant to be United Kingdom to Australia."

"All features used for us as peace."

"119÷17=7"

"Plaintiff; 421.7/1138/2003"

**Business Products:**

1. Profrev Noble
2. Profrev Organiser
3. Profrev UGC
4. Profrev Consultant

<b>5. Profrev Tena Book</b>	Sponsor is given Euler of operations.
<b>6. Profrev Ftenurre</b>	Sponsor is go public business on the fame.
<b>7. Profrev Noble Referral</b>	Sponsor is in the highest link up to other.
<b>8. Profrev Organiser Referral</b>	Sponsor is undefeated with own operations.
<b>Product value:</b>	
<ul style="list-style-type: none"><li>• £348,00 (Main Products)</li><li>• £467.5 (Referral 1+ Referral 2) (Beta products)</li></ul>	<ul style="list-style-type: none"><li>20% company income+ 20% products achieve (Main Products)</li><li>20% company income+ 20% products achieve+ 12% emerging contract (Beta Products)</li></ul>

#### **Profrev Noble Organiser (Profrevha Referral Contract):**

1. 25% of profitable business is own by Profrev Participants.
2. 5% of beneficiary business is own by Profrev Participants.

#### **Sponsor Benefits:**

Sponsor is safe and secure.

Sponsor is in high position within business to development.

Sponsor role is applicable to another.

#### **Profrevha™**

Noble foundation and Organisation

#### **Occupation and Membership**

1. Pre-participants; people are in Profrevha One recruitment operations.
2. Participants; people are in passed Profrevha One recruitment operations.
3. Employees; people who achieved or enrolled with Profrevha™ referral.
4. Sponsors; people or instance whose totally supports Premiere Profrevha Organisation with condition and terms through Profrevha

**One.**

**5. (Optional) Brand Ambassadors; endorsed and be endorsements.**

All membership is in beneficial organisation equality.

02-04-2021/17-04-2022

**Premiere Profrevha Organisation**

**Provided by EIMB**

### 3.1 (App)

<b>Professional</b>	<b>Political Champagne</b>
<b>Pledge</b>	<b>5375</b>
<b>Clout</b>	<b>537</b>
<b>Study Case</b>	<b>5635</b>
<b>Tenure</b>	<b>17517</b>
<b>Tenant</b>	<b>555</b>
<b>Applicant</b>	<b>(1156-66-512-578)×1</b>

<b>Appellant</b>	<b>(1156-66-512-578)×3</b>
<b>Presidency/Selection</b>	<b>(1156-66-512-578)×4</b> <b>Wednesday 07:43, 08 January 1986</b>
<b>Name</b>	<b>Hengki Ardika</b>
<b>Owner</b>	<b>Kikouks Paok, Ltd</b>

### 3.2 Premiere Profrevha Organisation Selection

**BODH** 

**EIMB** 

**Country** 

**Planet** 

**Laureate** 

**Fields Medalist** 

**Fields Medalist Laureate** 

**Second Minister** 

**Prime Minister** 

**President** 

## 1. BODH ®

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for presidencies selection.

## 2. EIMB ℎ

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established planet earth for presidential assistant and personalize terms and policies in privacy condition.

## 3. Country ℗

Precedent Institution of Presidency Constitution, Bureaucrate Conventional, Republic, Democratic, Educational Science, Social Ecosystem, Custom Excise, Supreme Law, Defender military, Government

Formula:

Predecessor:

Territory:

Laureate:

Fields Medalist:

Fields Medalist Laureate:

Second Minister:

Prime Minister:

President:

## 4. Planet ®

Perspective on perfection of custom excise and educational science in sustainable development individualistic society to social networking site as present invention and provider Cyberspace ©

Formula:

Inverness:

Subvention:

Invention:

Inventory:

Inventor:

## 5. Laureate ℍ

## 9. Prime Minister (r)

Educational institution for tenants to sustainability background in prosperous national, international, and global.

## 6. Fields Medalist (k)

The advantage of laureate applicant to sustainability background in prosperous national, international, and global.

## 7. Fields Medalist Laureate (i)

Lead supreme of Field Medalist to sustainability background in prosperous national, international, and global with professional governance.

## 8. Second Minister (@)

Professional governance in government to sustainability background in prosperous national, international, and global with established country for govermentalst.

The govermentalst of country assistance to sustainability background in prosperous national, international, and global with established planet earth for presidential assistant.

## 10. President (d)

The primary revisionist to sustainability background in prosperous national, international, and global with established world for presidencies selection.

### • 3.3 Tripped Nitch Coleslaw

Presidency Constitution

Bureaucrate Conventional

Republic

Democratic

Educational Science

Social Ecosystem

Custom Excise

Supreme Law

Defender military

Government

#### • 3.4 Profdorha Credentials

**BODH** ⑨○

**EIMB** ⑩○

**Country** ⑧○

**Planet** ⑪○

**Laureate** ⑤○

**Fields Medalist** ⑯○

**Fields Medalist Laureate** ⑦○

**Second Minister** ⑧○

**Prime Minister** ⑨○

**President** ⑩○ 0○

#### • 3.5 Kikouks Paok Department

Presidency Constitution- BODH ⑨○

Bureaucrate Conventional- EIMB ⑩○

Republic- Country ⑧○

Democratic- Planet ⑪○

Educational Science- Laureate ⑤○

Social Ecosystem- Fields Medalist ⑯○

Custom Excise- Fields Medalist Laureate  
⑦○

Supreme Law- Second Minister ⑧○

Defender military- Prime Minister ⑩○

Government- President ⑩○ 0○

#### • 3.6 Scholarship and Profession

##### 3.6.1 Professional:

President

Prime Minister

Second Minister

Fields Medalist Laureate

Fields Medalist

Laureate

Professional Teacher Development

Adviser

Learner

Teacher

Student

Alfiansyah General Marketing  
Sponsorship

3.6.2 Occupation/Successor:

Volunteer

Teuku Muhammad Saiful Online Institution Adviser, University of Aceh Tamiang

Contender Officer

Promoter Officer

General Marketing Sponsorship

**4. References**

Chief Technology Officer

• University of Aceh Tamiang

Chief Executive Officer

• GRN Acme

Director

• University College

Owner

• Micro Sustainable System

Founder

• the Physician's

• 3.7 Tenant: 555

Lucky Hananto Contender Officer

• Kikouks Paok Limited

Badruddin Aiyub Contender Officer

• Ghostlink

• 3.8 Applicant: (1156-66-512-578)×1

Tgk. Helmi Promoter Officer

• Prenuptial Agreement

Rani Shahril Contender Officer

• ISPC (International Standard Public Consumer)

AngelList

DVC Academia

- Kia Ora

• 3.9 Appellant: (1156-66-512-578)×3

1. CLOSE

### Lid of Jar

for known you are never been closing to me

Ref1/

Eh people say dishonest is living  
to this world people's keep use it in  
from actually goes up on to the life  
They keep trying to get the truth  
but people hurt so much in this world  
Why you keep it up to the live

### 2. RIGHTS

Ref1/

I'm not seeing you you're running to  
you've tried to created something as I mended  
You all to this right  
Oh yes this is so right  
Going to right

Ref2/

Oh the option that given as present to the gift  
is used for right one  
Ohhh oh  
Why you don't know what you left to this world  
only  
something that we never wanted to hear

Ref2/

You think it will stop to be going to the right  
My rights is coming out to close all this strange  
then you know what lie can be for the time

### 3. SWINE

Ref3/

You are dishonest to live up human  
Ohhh my life that I've known I received  
is letting you to be in

Ref1/

Oh swine lives to this world

They got punched right in beard off  
They never know we never let them  
to let their stain's to live with all

#### 4. WAND CANE

Ref1/

There is a boy in the field holds wand  
And the cane lives up for himself  
And this boy for all to live you with him  
In the field fills the canes

Ref2/

Do you see what it tells you  
And this boy never been stopping you to be with  
him

#### 5. W

Ref1/

I know you

You've been there  
You no wonder nothing that created something  
It's all from the life  
I see you through all senses that you given  
But I know what floss can do is no longer or even  
bother me

Ref2/

This life I love is wanting  
never stop live on  
and you know what weigh is

Tikibar -

- Pilgrim -

#### 5. Philanthropist

**Pledge: 5375/Pseudo indefinity**

**Clout: 537/Π/Profinite**

**Study Case: 5635/π/Ghostlink**

**Tenure: 17517/Statistical**

<b>Tenant:</b> 555/System/Economic		Major: Statistical Economic- Diplomat*
<b>Applicant:</b> 578)×1/Sustainable/EdTech	(1156-66-512-	Discipline: management accounting, Sustainability
<b>Appellant:</b> 578)×3/Micro/RegTech	(1156-66-512-	* <i>Mathematics</i>
<b>Presidency/Selection:</b> 578)×4/LSIMODSE/FinTech	(1156-66-512-	Thesis: Least Imaginary Multiple and The Rational Exponent
<b>Presidential:</b> Wednesday 07:43, 08 January 1986/Tripped Nitch/Ecommerce		Abstract: $2^3 * 2^2, 2^5$
<b>Name:</b> Hengki Ardika		Description: $\sqrt{=}$ Time
<b>Owner:</b> Kikouks Paok, Ltd		Result: DOI, LUNAR, LUNARS
<b>Company:</b> Kikouks Paok, LTD		Impersonation: EIMB, BODH, ISPC, Cyberspace, GrnX
<b>Venture:</b> Kikouks Paok Limited		Implementation: Kikouks Paok Limited
<b>Organisation:</b> Premiere <b>Organisation</b>	Profrevha	Inventory: 0.04-1156-01-2022/0.01-0743-08- 1986
Roleplay Name: Kobel Presledobat		Invention: 041156012022 - 010743081986
Account: <u>@kobelprsdat</u>		Subvention: 30412930036
Instrument: Crescendo and Piano		Inverness: emsieleij
Bandcamp: Blockchain		DOI: 122400310578 - 04140812022
SoundCloud: Wednesday743ish		LUNAR: 118259498556
Occupation: Statistician		LUNARS: 118259498566
		GrnX: 59535
		Cyberspace ©: 1 3 656 160 556 379 136

Lid of Jar

ISPC ®:	P16
15 786 284 951 085 811 662 558 631/2022	Q17
16 269 748 405 250 679 177 839 616/2021	R18
	S19
Clout: Professional Prosperous	T20
A1	U21
B2	V22
C3	X23
D4	W24
E5	Y25
F6	Z26
G7	
H8	Planet phengkiard
I9	1612114520 16851471191184
J10	
K11	Hengki Ardika
L12	85147119 11849111
M13	
N14	Airish Great Brittain
O15	19189198 7185120 218920201914

Lid of Jar

211492054 1920120519 156 113518931

Czplcnhk

3261612314811

United Kingdom

211492054 11914741513

Aceh Tamiang

1358 2011391147

London

12151441514

Kualasimpang

1121112119913161147

Q

17

Karang Baru

111181147 211821

V

22

Jakarta Indonesia

10111118201 9144151451991

X

23

Washington DC

2411989147201514 43

Y

25

United States of America

$f(y)=c+b=e$

Teacher:  $5/3 \times (\text{age})$

$3+2=5$

3, mother

Applicant:

+, I

Student:  $3/5 \times (\text{age})$

2, baby

Adviser:  $5/2 \times (\text{age})$

=, U

5, father

Appellant:

$f(x)=bn=e$

Professional Teacher Development: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))$

$2.5 \times 2=5$

Laureate: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))+22$

$2.5=%$

Fields Medalist: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))+(\text{age}))$

$\times = \text{time}$

Fields Medalist Laureate: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))+nCr(22,\text{age}))$

$2=\text{baby}$

Second Minister: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))+nPr(22,\text{age}))$

$==U$

Prime Minister: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))+ nPr(\text{age}, 22)+22$

$5=\text{father}$

President: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))+nPr(\text{age}, 22)+(\text{age}))$

Governmentalist (Government/others)

Cloud:

Tenant:

Learner:  $2/5 \times (\text{age})$

Clout- Kikouks Paok, Start-up;  
gratuitous

Clout- Ltd, Startup	abs(0x3) sgn(0x0) lcm(0x2, 0x1, 0x0)
Clout- LTD, Pledge; website	nCr(0x5, 0x4)! nPr(0x6, 0x5) gcd(0x1, 0x0, random) x root(y^x, x y)^0x2
Clout: Limited- Technology Cloutier	root(2, y x) * 0xFEDCBA
Industry: Kikouks Paok Limited, Technology	rr(rr(rl(rl(ushr(ushr(shr(shr(shl(shl((0x0 or 0x1 nor 0x2 and 0x3 nand 0x4 xor 0x5 xnor 0x6)not, 0x7)), 0x8)), 0x9))))) mod 0x10
Address:	^
A, Kikouks Paok Limited	LSIMODSE, London Start Up International Mathematical Olympiad Data Scientists and Enabler
B, Premiere Profrevha Organisation	MSS, Micro Sustainable System
C, Indonesia; Global, Republic	Profrevha ™, S.A.I, emsieleij, One Publications, Nine Business Market, eb, Kikouks Paok Limited
D, PPO Government; International, Conservative	Pseudo indefinity
E, Great Brittain; Governance Parliament	$2^3=8$
F, Airish; National, Democratic	$\ln(8)= 3 \ln(2)$
Group: <u>Profrevha One and Profrevhatm740</u>	2.079 441 541 679 835 928 251 696 364 374 529 704 226 500 403 080 765 762 362 040 028 480 180 865 909 084 146 817 589 980 989 256 063
Weapon: <u>Weapon Roleplay</u>	14. rr(rr(0x0, 0x0 rl(0x0, 0x0 rl(0x0 ushr(ushr(shr(shr(shl(shl(0x0, 0x0), 0x0), 0x0), 0x0)))) x y and 0x6612836 or 0x6 or 0x612 or 0x8 xor 0x36 nand 0x060612080036 (0x10)not
o, zero 0	
No urât nep1→cut Сука/normal	
Clout Chasers- Chasing	
The Simps	
0x0 or 0x0 ↗	

11111011 11010111BIN

 $\Lambda\circ\Theta\Upsilon\zeta\Phi\ \Sigma\text{MB}\Psi\text{Z}$ 

77777777 77775727OCT

Russian Strength and Romania Love

-1065DEC

Government/+1/2

FFFFFFFFFFFFBD7HEX

21/6  $\lambda$  11 $\Lambda$ 

1/even

19/4  $\theta$  13  $\Theta$ 

0/odd

18/3  $\cup$  14  $\Upsilon$ 

06-0612-08-0036

17/2  $\tau$  15  $\Tau$ 

sgn(6612836)

16/1  $\varsigma$  16  $\varsigma$  $\pi = 0.01-0743-08-1986$ 15/0  $\phi$  17  $\Phi$  $\Pi = 0.010743081986 * 36 x y$ 

Governance/-2/1

0.386750951496 y

14/-1  $\sigma$  18  $\Sigma$ 

0.386750951496 x

13/-2  $\mu$  19  $\text{M}$  $(0.386750951496 x^2 y)/2/\text{indefinite integral } y$ 12/-3  $\beta$  20  $\text{B}$  $(0.386750951496 x y^2)/2/\text{indefinite integral } x$ 11/-4  $\psi$  21  $\Psi$ 10/-5  $\zeta$  22  $\text{Z}$ 

Professional/0

## 16. Cyberspace ®

9/-6 л 23 л 17

041138022022 - 061700222022 +

8/-7 д 24 д 16

041138022022 - 010743081986 + nPr(18, 16) +  
abs(2.5) + nCr(18, 3) + abs(2.5) + real(18 \* 5) +  
integral(1, 2, 19, x) + sum(x, lcm(13, 12, 3),  
gcd(7, 4, 3), imaginary(12 \* 13)) + product(x,  
argument(1 \* 18 \* 7), random \* 18 \* 1 \* 14,  
sgn(10!))

7/-8 ж 25 ж 15

6/-9 э 26 э 14

5/-10 з 27 з 13

4/-11 щ 28 щ 12

3 201 196 685 604 967

3/-12 ш 29 ш 11

2/-13 ц 30 ц 10

## Cyberspaces

1/-14 й 31 й 9

041138022022 - 061700222022 +

0/-15 ы 32 ы 8

041138022022 - 010743081986 + nPr(18, 16) +

-1/-16 я 33 я 7

abs(2.5) + nCr(18, 3) + abs(2.5) + real(18 \* 5) +

-2/-17 ч 34 ч 6

integral(1, 2, 19, x) + sum(x, lcm(13, 12, 3),  
gcd(7, 4, 3), imaginary(12 \* 13)) + product(x,

-3/-18 с 35 с 5

argument(1 \* 18 \* 7), random \* 18 \* 1 \* 14,  
sgn(10!)) + conjugate(27 \* 36) + (3^6 + 3^10 -

-4/-19 и 36 и 4

3^5) + (36^6 + 36^10 + 36^5)

-5/-20 б 37 б 3

6 857 357 362 976 962

-6/-21 б 38 б 2

6.857 357 362 976 962\*10^15 (\*P)

-7/-22 ю 39 ю 1

## Cyberspace ©

15. Emsieleij

1^6 + 1^10 - 1^5

1/International 16 269 748 405 250 679 177 839 616/2021

$36^6 + 36^{10} - 36^5$

3 656 160 556 379 136/Global

17. BODH

3.656 160 556 379 136 P/National

$\text{argument}(36) + \text{random} * 27 \times y$

14:15, 22 March 2022

17.1730633065101  $x y$

1 3 656 160 556 379 136

18. EIMB

GrnX

$3^6 + 3^{10} - 3^5$

$\text{product}(x, 1955, 1962, 1986)^{\text{sum}(x, 5, 9, 1986)} \cdot (\text{integral}(1, 5, 1986, x)) \cdot \text{derivate}(x, 9, 0))$

59.535 k

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

59535

• 242.010 357 537 816 470 891 725 056 Y

International Standard Public Consumer

ISPC ®

$((2317 - 2022) + 36)^6 + ((2317 - 2022) + 36)^{10}$   
 $- ((2317 - 2022) + 36)^5$

19. 4:20 Rights Issue

15 786 284 951 085 811 662 558 631/2022

241.7/1138/2003

500/1349.30045/2374.91107

$((2317 - 2021) + 36)^6 + ((2317 - 2021) + 36)^{10}$   
 $- ((2317 - 2021) + 36)^5$

20. Rp. 5000, Capital.

21. ↴

Benevolent

$$\begin{aligned}
 & (\text{product}(x, 2 / 5, 5 / 2, 36)) + ((\text{product}(x, 2 / 5, 5 \\
 & / 2, 36)) + 22) + ((\text{product}(x, 2 / 5, 5 / 2, 36)) + \\
 & 36) + ((\text{product}(x, 2 / 5, 5 / 2, 36)) + (\text{nCr}(36, 22)) \\
 & + ((\text{product}(x, 2 / 5, 5 / 2, 36)) + (\text{nPr}(36, 22)) + \\
 & ((\text{product}(x, 2 / 5, 5 / 2, 36)) + \text{nPr}(36, 22) * 22) \\
 & + ((\text{product}(x, 2 / 5, 5 / 2, 36)) + \text{nPr}(36, 22) * 36) \\
 & i))
 \end{aligned}$$

$$\begin{aligned}
 & 9.81419387601822 * 10^{31} \\
 & 1.53613469363763 * 10^{32} i
 \end{aligned}$$

$$\begin{aligned}
 & 2 \quad (4.90709693800911 * 10^{31} \\
 & 7.68067346818817 * 10^{31} i)
 \end{aligned}$$

$$\begin{aligned}
 & 98.141 \ 938 \ 760 \ 182 \ 167 \ 940 \ 501 \ 204 \ 577 \\
 & 194 * 10^{30} + 153.613 \ 469 \ 363 \ 763 \ 393 \ 298 \ 169 \\
 & 856 \ 046 \ 656 * 10^{30} i
 \end{aligned}$$

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

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

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

22. 081000171945 - 010800081986

70200089959

70.200089959 G Indonesia

23. Presidential Independency (R)

Selection	Formula	Result
BODH Ⓜ	$\text{product}(x,$	<b>343</b>

	<b>abs(16), abs(18), abs(7))</b>	
<b>Kikouks Paok</b>	<b>product(x, abs(7), abs(18), and(16))</b>	<b>281 474 976 710 656</b>
<b>EIMB ⑩</b>	<b>product(x, abs(7), abs(16), abs(18))</b>	<b>3570467226624</b>

<b>One Publications/ National</b>	<b>GRN Acme/Gl obal</b>	<b>Nine Business Market/International</b>
<b>Tripped Nitch/Global</b>	<b>Hengki</b>	<b>ISPC/Global</b>
<b>Blockchains/ Global</b>	<b>Ardika</b>	<b>GrnX/Global GrnX/National</b>
<b>EIMB/Global</b>	<b>BODH/ Global</b>	<b>Cyberspaces/Gl obal Cyberspace/Int ernational</b>

## 24. UAEIO (S)

<b>Graduatio n</b>	<b>Formula</b>	<b>Result</b>
<b>EIMB</b>	<b>product(x , abs(7), abs(16), abs(19))</b>	<b>6 131 066 257 801 6.131066257801 T</b>
<b>UAEIO</b>	<b>product(x , abs(7), abs(19), abs(16))</b>	<b>4 503 599 627 370 496</b>
<b>BODH</b>	<b>product(x , abs(16), abs(19), abs(7))</b>	<b>2401</b>

## 25. Kikouks Paok (SRLBNHF/Moon)

HengkINDONESIArdika

Democratic

Global

UAEIO- GrnX

1 316500163057

1+9=10÷2= 5

The Great Brittains

International

BODH- Cyberspace ©

2 422000217409

LUNAR abs(010743081986)

061717222021 - 010743081986

50974140035

$(5 \times 4 \times 5) = (100 \text{ motions}) \diamond - 10,000 \text{ emotions}^3 =$   
 $(1,000,000,000,000 \text{ energies})^4 = \text{Nuclear and Radiology}$

Presidency Constitution- ISPC, Cyberspace, GrnX/Fields Medalist Laureate

Bureaucrate Conventional- UAEIO/Second Minister

Conservative

National

EIMB- ISPC ®

1266000652229

#airish country

Airish Ministry, Government

$((5 * 4 * 5)^2)^3)^5 = (1 * 10^{60} \text{ Radioactive}) \diamond =$   
 $\text{Nuclear } (((((5 * 4 * 5)^2)^3)^5)^2)$

Internet of things  $(77430 \times 278.52518)^8 |$   
 $(926.337204 \times 926 \times 926.337204)^8$

Internet  $(77430 \times 278.52518)^7 |$   
 $(926.337204 \times 926 \times 926.337204)^7$

Artificial intelligence  $(77430 \times 278.52518)^6 |$   
 $(926.337204 \times 926 \times 926.337204)^6$

Artificial intelligence  $= (5 * 4 * 5)^4 = 100000000$   
 Data Internet- 100GB) $^5 = 100000000000 \text{ IoT}^6 =$   
 $1 * 10^{60} \text{ internet } ((5 * 4 * 5)^5)^6$

- Internet Radioactive  $1 \times 10^{60}$

$k = 10^3$

$T = 10^1 \diamond$

$Y = 10 \diamond^4$

$G = 10^9$

$P = 10^{15}$

$TYGP = 10^{60}$

$kTYGP = 10^{63}$

$1 * 10^{420}$  Radioactive

$1 * 10^{480}$  Nuclear

Scientific Calculator- TYGP siglum.

$kTYGP:$

Radioactive|  $10^4 \diamond 0 + 10^{63} = 10^{483}$

Nuclear|  $10^{480} + 10^{63} = 10^{543}$

EIMB+ ISPC ®+ Cyberspace ©+ GrnX;  
 $LSIMODSE = 543 + 483: 1026$ , Inverness

Micro Sustainable System|  
 $(77430 \times 278.52518)^{10} \diamond 6$  |  
 $(926.337204 \times 926 \times 926.337204)^{10} \diamond 6$

-emsieleij-

1. AEOUI/Government- Fields Medalist Laureate

Government airish country is to sustainability background in prosperous national, international, and global with established world for front selection governance

2. AEIUO/Government- Second Minister

Government airish country is to sustainability background in prosperous national, international, and global with established world for teaching selection governance

3. AUIEO/Government- Prime Minister

Government airish country is to sustainability background in prosperous national, international, and global with established world for tutorial selection governance

4. AIUEO/Government- President

Government airish country is to sustainability background in prosperous national, international, and global with established world for ment selection governance

5. IAUEO/Government- Fields Medalist

airish country is to sustainability background in prosperous national, international, and global with established world for house office selection government and governance selection

#### 6. OAUOE/Government- Laureate

airish country is to sustainability background in prosperous national, international, and global with established world for field's selection government and governance selection

#### 7. AUOIE/Government- Professional Teacher Development

airish country is to sustainability background in prosperous national, international, and global with established world for secondary selection government and governance selection

#### 8. AUIOE/Government- Adviser

airish country is to sustainability background in prosperous national, international, and global with established world for primary selection government and governance selection

#### 9. EAUOI/Government- Learner

Government of airish to sustainability

background in prosperous national, international, and global with established world for president selection country and house office selection government

#### 10. EAUIO/Government- Teacher

Government of airish to sustainability background in prosperous national, international, and global with established world for field's selection country and ment selection governance

#### 11. EAOIU/Government- Student

Governance of airish to sustainability background in prosperous national, international, and global with established world for secondary selection country and tutorial selection government

#### 12. EAIOU/Governance- Learner

Governance of airish to sustainability background in prosperous national, international, and global with established world for primary selection country and teaching selection government

#### 13. EOIAU/Governance- Student

Governance of airish to sustainability background in prosperous national, international, and global with established world for presidential selection country and front selection government

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for ment selection governance.

14. EIOAU/Governance- Teacher

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for front selection governance

15. OIEAU/Governance- Adviser

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for teaching selection governance

16. IOEAU/Governance- Professional Teacher Development

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for tutorial selection governance

17. UOIEA/Governance- Laureate

18. UIOEA/Governance- Fields Medalist

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for house office selection governance.

19. UAOIE/Governance- Fields Medalist Laureate

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for field's selection governance.

20. UAIOE/Governance- Second Minister

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for governance selection government.

21. UAEOI/Governance- Prime Minister

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for secondary selection government.

AIUEO/Government- President

Government airish country is to sustainability background in prosperous national, international, and global with established world for ment selection governance

22. UAEIO/Governance- President

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for primary selection credit.

BODH, Regulation and Provision

Regulatory EIMB 21,

UAEOI/Governance- Prime Minister

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for secondary selection government.

@EMSIELEIJ Internet Project- emsieleij 1026

@emsieleij\earth planet world Project- no virus/Weapon Roleplay,

BODH, Regulation and Provision

Regulatory EIMB 22,

UAEIO/Governance- President

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for primary selection credit.

Provisional EIMB 3,

AUIEO/Government- Prime Minister

Government airish country is to sustainability background in prosperous national, international, and global with established world for tutorial selection governance

Provisional EIMB 4,

UAEIO, Second Minister

Airish Ministry, Hengki Ardika  
Constitution ISPC ®+ Cyberspace ©+  
GrnX

S.A.I Regulation and Provision, 20  
UAIOE

Profrevha Regulatory and Provisional, 2  
AEIUO

UAIOE/Governance- Second Minister

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for governance selection government.

AEIUO/Governance- Second Minister

Government airish country is to sustainability background in prosperous national, international, and global with established world for teaching selection governance

Ghenkiard of Draiknehg University College, UAEIO FRAT ISPC ®

Profdorha Regulation and Provision

Olympian Cyborg Regulatory and

Provisional, 16 IOEAU

Learner Regulatory and Provisional, 7  
AUOIE

AUOIE/Government- Professional Teacher Development

airish country is to sustainability background in prosperous national, international, and global with established world for secondary selection government and governance selection

IOEAU/Governance- Professional Teacher Development

Production of Kikouks Paok Limited to sustainability background in prosperous national, international, and global with established world for tutorial selection governance

University College North Sumatera,  
UAEIO FRAT + Cyberspace ©

University of North Sumatera

University of Aceh Tamiang,

University of Profrevha,

Regulation and Provision

GRN Acme Regulatory and Provisional,  
19 UAOIE

UAOIE/Governance- Fields Medalist  
Laureate

Production of Kikouks Paok Limited to  
sustainability background in prosperous  
national, international, and global with  
established world for field's selection  
government.

Kikouks Paok University College

Regulation and Provision

United Nations University College  
Regulatory and Provisional, 1 AEOUI

AEOUI/Government- Fields Medalist  
Laureate

Government airish country is to  
sustainability background in prosperous  
national, international, and global with  
established world for front selection  
governance

University of Indonesia UAEIO FRAT +  
GrnX

Regulation and Provision

University of Profdorha Regulatory and  
Provisional, #The Great Brittains  
Tripped Nitch

Profrevhatm740 and Profrevha One-  
Weapon Roleplay

- Scholarship and Profession: Premiere  
Profrevha Organisation, Agency

- Professional: Hengki Ardika

President

Prime Minister

Second Minister

Fields Medalist Laureate

Fields Medalist

Laureate

Professional Teacher Development

Adviser

Learner

Teacher

Student

- Successor: Hengki Ardika

Volunteer

Contender Officer

Promoter Officer

General Marketing Sponsorship

Chief Technology Officer

Chief Executive Officer

Director

Owner

Founder

- Tenant: 555; Hengki Ardika

Lucky Hananto Contender Officer

Badruddin Aiyub Contender Officer

- Applicant: (1156-66-512-578)×1;  
Hengki Ardika

Tgk. Helmi Promoter Officer

Rani Shahril Contender Officer

- Appellant: (1156-66-512-578)×3;

Hengki Ardika

Alfiansyah General Marketing  
Sponsorship

Teuku Muhammad Saiful Online  
Institution Adviser, University of Aceh  
Tamiang

Agency's Agent's of Manager League,  
Catya Moon Art, Phone Plus 2000  
Limited & Countdown Supermarket,  
SOAR, AngelList Advisor, LLC;  
Belltower, and AEISEC- Holding Ultra  
Micro; A, United WP; B, Production; C,  
Machine Pseudo; D, Anything; E, Public;  
F, Human.

### 3 GLOBAL DEMOGRAPHIC Philanthropist

#### 2. Citation

Cover

Citation

Abstract

Plaintiff	Ardika's Programme/Career
Product	Ardika's University College/GRN Acme
Hengkiard Global Owner	Ardika's Philanthropist/Micro
Philanthropist	Sustainable System
Philanthropy	3. Hengkiard Global Owner
Philanthropic ID	*Ascension
Code ID	
Philanthropist Logo	
Limited Partnership	
Community	Professional Diplomat:
Production	176/169.587097/36-
Result	2022/1986/425.70015/1148.79481/2022,
Oblivion	Hengki Ardika
	0.028828188
	Prof. Hengki Ardika

**3. Abstract**

1. Plaintiff	Conti: A1 a0.543 656 365 691 809 047 072 057 494 270 532 499 551 449 418 739 991 914 993 393 525 544 815 326 070 709 518 914 276 435 705 033
2. Product	

285

B2 b1.087 312 731 383 618 094 144 114 988 541  
 064 999 102 898 837 479 983 829 986 787 051  
 089 630 652 141 419 037 828 552 871 410 066  
 571

C3 c1.630 969 097 075 427 141 216 172 482 811  
 597 498 654 348 256 219 975 744 980 180 576  
 634 445 978 212 128 556 742 829 307 115 099  
 856

D4 d2.174 625 462 767 236 188 288 229 977 082  
 129 998 205 797 674 959 967 659 973 574 102  
 179 261 304 282 838 075 657 105 742 820 133  
 142

E5 e2.718 281 828 459 045 235 360 287 471 352  
 662 497 757 247 093 699 959 574 966 967 627  
 724 076 630 353 547 594 571 382 178 525 166  
 427

F6 f3.261 938 194 150 854 282 432 344 965 623  
 194 997 308 696 512 439 951 489 960 361 153  
 268 891 956 424 257 113 485 658 614 230 199  
 713

G7 g3.805 594 559 842 663 329 504 402 459 893  
 727 496 860 145 931 179 943 404 953 754 678  
 813 707 282 494 966 632 399 935 049 935 232  
 998

H8 h4.349 250 925 534 472 376 576 459 954 164  
 259 996 411 595 349 919 935 319 947 148 204  
 358 522 608 565 676 151 314 211 485 640 266

284

I9 i4.892 907 291 226 281 423 648 517 448 434  
 792 495 963 044 768 659 927 234 940 541 729  
 903 337 934 636 385 670 228 487 921 345 299  
 569

J10 j5.436 563 656 918 090 470 720 574 942 705  
 324 995 514 494 187 399 919 149 933 935 255  
 448 153 260 707 095 189 142 764 357 050 332  
 855

K11 k5.980 220 022 609 899 517 792 632 436  
 975 857 495 065 943 606 139 911 064 927 328  
 780 992 968 586 777 804 708 057 040 792 755  
 366 14

L12 l6.523 876 388 301 708 564 864 689 931 246  
 389 994 617 393 024 879 902 979 920 722 306  
 537 783 912 848 514 226 971 317 228 460 399  
 426

M13 m7.067 532 753 993 517 611 936 747 425  
 516 922 494 168 842 443 619 894 894 914 115  
 832 082 599 238 919 223 745 885 593 664 165  
 432 711

N14 n7.611 189 119 685 326 659 008 804 919  
 787 454 993 720 291 862 359 886 809 907 509  
 357 627 414 564 989 933 264 799 870 099 870  
 465 997

O15 o8.154 845 485 377 135 706 080 862 414  
 057 987 493 271 741 281 099 878 724 900 902  
 883 172 229 891 060 642 783 714 146 535 575

Lid of Jar

499 282	732 28
P16 p8.698 501 851 068 944 753 152 919 908 328 519 992 823 190 699 839 870 639 894 296 408 717 045 217 131 352 302 628 422 971 280 532 568	X23 x12.504 096 410 911 608 082 657 322 368 222 247 489 683 336 631 019 814 044 848 051 087 530 752 499 626 318 935 028 358 021 215 765 57
Q17 q9.242 158 216 760 753 800 224 977 402 599 052 492 374 640 118 579 862 554 887 689 934 261 860 543 202 061 821 542 699 406 985 565 853	W24 w13.047 752 776 603 417 129 729 379 862 492 779 989 234 786 049 759 805 959 841 444 613 075 567 825 697 028 453 942 634 456 920 798 85
R18 r9.785 814 582 452 562 847 297 034 896 869 584 991 926 089 537 319 854 469 881 083 459 806 675 869 272 771 340 456 975 842 690 599 139	Y25 y13.591 409 142 295 226 176 801 437 356 763 312 488 786 235 468 499 797 874 834 838 138 620 383 151 767 737 972 856 910 892 625 832 14
S19 s10.329 470 948 144 371 894 369 092 391 140 117 491 477 538 956 059 846 384 874 476 985 351 491 195 343 480 859 371 252 278 395 632 42	Z26 z14.135 065 507 987 035 223 873 494 851 033 844 988 337 684 887 239 789 789 828 231 664 165 198 477 838 447 491 771 187 328 330 865 42
T20 t10.873 127 313 836 180 941 441 149 885 410 649 991 028 988 374 799 838 299 867 870 510 896 306 521 414 190 378 285 528 714 100 665 71	10/10 01/08 30/04 23/04 01/46 23/14
U21 u11.416 783 679 527 989 988 513 207 379 681 182 490 580 437 793 539 830 214 861 264 036 441 121 847 484 899 897 199 805 149 805 699	V22 v11.960 440 045 219 799 035 585 264 873 951 714 990 131 887 212 279 822 129 854 657 561 985 937 173 555 609 416 114 081 585 510

Lid of Jar

46 * 45 * 46	Kiardheng
95220	Gkiardhen
2^2 * 3^2 * 5 * 23^2	Ngkiardhe
	Engkisrdh
180 / 46 * (46 * 45 * 46)	Hengkiard
372600	
2^3 * 3^4 * 5^2 * 23	Ransom: 05 16 27 38 49 50 61 72 83 94
11 / 46 * (46 * 45 * 46)	
22770	Ware:
2 * 3^2 * 5 * 11 * 23	Airish
Nue:	Doctoral: 2022/1956/1444/578/512/66/0
Hengkiard	Worth/Award/Benevolent/Value/Prize/Price/p: 86/221/163/205/93/122/000
n*	O/F/F:205/93/86
Dhengkiar	FUCK/KCUF: 122/221
Rdhengkia	Fall:000
Ardhengki	Fall 2021: 75
Iardhengk	Fall 2022: 86

Lid of Jar

Fall 2023: 97	Profrevha™
Fall 2024: 108	<a href="https://profrevha.simdif.com">https://profrevha.simdif.com</a>
Fall 2025: 109	
Fall off: 0002059386/p-16	Kikouks Paok, LTD
Olympian	<a href="https://kikoukspaok.simdif.com">https://kikoukspaok.simdif.com</a>
transpose({0002059386})	
Academian 2059386	##clout
dotProduct({0002059386}, {0002059386})	#cloud
4 241 070 696 996	
Premiere Profrevha Organisation	Hengki Ardika <a href="https://hengkiardika.simdif.com">https://hengkiardika.simdif.com</a>
<a href="https://premiereprofrevhaorganisation.simdif.com">https://premiereprofrevhaorganisation.simdif.com</a>	Authorisation 0x7941 or rl(1784192)
Simple Different Indonesia	0o15475501 \Oct 3570497 \Dec
<a href="https://indonesia.simdif.com">https://indonesia.simdif.com</a>	0x367B41 \Hex
Micro Sustainable System	
<a href="https://micro-sustainable-system.simdif.com">https://micro-sustainable-system.simdif.com</a>	product(x, 0, 12, 1) + sum(x, 0, 2400, 0743) + integral(0, 31, 8, x) + derivate(x, 2022, 1986)

1784192

Microchip number: 164139298162596/moon

2^7 \* 53 \* 263

Microchip Trace: 4700304/track

adjudicate({{1, 12, 0}, {743, 2400, 1986}, {8, 31, 1986}})

Communication Company  
CCLA Kikouks Paok

{4704834, -23832, 23832}, {-1459710, 1986, -1986}, {3833, 65, -6516}}

Indonesia 24474

164139298162596

4700304

3

- λ^3 + 4700304 λ^2 + 56204866482 λ +  
164139298162596

Communication Company Limited Ardika  
Creative Commons Licence Attribution

Project: TMDP

Premiere Profrevha Organisation

Authority: Adtous/80

President Prime Minister Other

Professor/Programmer: Hengki Ardika

Identification

PPO: 63/2022

product(x, 0, 12, 5) + sum(x, 0, 2400, 1700) +  
integral(0, 31, 3, x) + derivate(x, 2022, 2022)

PPO<sup>1</sup>: 1784192

1224784918\Public\Life(O)

TMDP:PDMDT56204866482

2 \* 7 \* 5791 \* 15107

?

Lid of Jar

adjudicate({{5, 12, 0}, {1700, 2400, 2022}, {3, 31, 2022}}})	log(10, 1) (e)^1 10^1 000
{ {4790118, -24264, 24264}, {-3431334, 10110, -10110}, {45500, -119, -8400} }	0b10 and 0b10 or 0b10 xor 0b10 (0b10)not
296715025274724	0b111111111111000 \Bin
4791828	0o7777777777777770 \Oct
3	-8 \Dec
- λ^3 + 4791828 λ^2 + 76256925486 λ + 296715025274724	0xFFFFFFFFFFFFFFF8 \Hex
Identifications/ID	0x1 \even 0x0 \odd
Ha-aH76256925486/1224784918	
76256925486/1224784918	GMT+10, UTC+10
62.261 483 110 457 439 515 923 235 756 239 121 161 353 164 213 277 812 423 225 805 920 644 101 203 734 776 884 311 699 207 256 240 89	GMT +2, UTC+02 Global Mathematician, της kk GMT+7, UTC +00
62	Emeritus
320260570	Attorney of g-o-d
320260570 - 62	Olympian
320260508\Key\Science(G)	wednesday743ish@vk.com
	Academian

hardika593@insite.4cd.edu	Holiday
Attorney Government Governance Professional Kingdom	ΛοθΥΤςΦ ΣΜΒΨΖ
Kikouks Paok Limited, Micro	Lotutsf smbβz
Kikouks Paok 0.1	
Ardika Ghenkiard	Government/+1/2/Product/date/LSIMODSE/17
IAIIOT	6
Spyagentintelligent	21/6 λ 11Λ
Submitter	20/5 ο 12 Ο
	19/4 Θ 13 Θ
BODH	18/3 υ 14 Υ
Ghostlink Kikouks Paok MSS	17/2 τ 15 Τ
Profrevha Bank Central Etcetera Bank	16/1 ζ 16 ζ
Wednesday743ish Bank	15/0 φ 17 Φ
LSIMODSE	
Kikouks Paok, Ltd	Governance/- 2/1/Summary/month/MSS/169.587097
<b>4. Philanthropist</b>	14/-1 σ 18 Σ
	13/-2 μ 19 Μ
	12/-3 β 20 Β
GMT-7 10:07 AM, 5 May 2022; HEARNGDIKIKA	11/-4 ψ 21 Ψ

Lid of Jar

10/-5 ζ 22 Ζ

-6/-21 6 38 Β 2

-7/-22 ιο 39 Ιο 1

Professional/0/integral/Year/GrnX- Cyberspace-  
ISPC- UAEIO- IAIOT- BODH-CCLA- Plaintiff-  
Product- Kikouks Paok Limited\Adtous/36- 2022  
| 1986

Scientific Calculator/Derivative/GRN Acme-  
Kikouks Paok Limited\Hengkiard |  
425.70015/1148.79481\2022

9/-6 л 23 Л 17

8/-7 д 24 Δ 16

(2022-2015)+169, LSIMODSE; 176

7/-8 ж 25 Ж 15

2022/2015×169, MSS; 169.587097

6/-9 э 26 Э 14

36- 2022 | 1986, Adtous; 36- 2022/1986

5/-10 з 27 З 13

(2022/2003×1138)/1138×421.7, GRN Acme;  
425.70015

4/-11 щ 28 Щ 12

2022/2003×1138, Kikouks Paok Limited;  
1148.79481

3/-12 ш 29 Ш 11

0-2022, Hengkiard; 2022

2/-13 ц 30 Ц 10

1/-14 й 31 Й 9

0/-15 ы 32 ы 8

S, 0 Grade; Kindergarten

-1/-16 я 33 Я 7

R, 1st Grade

-2/-17 ч 34 Ч 6

Q, 2nd Grade

-3/-18 с 35 С 5

P, 3rd Grade

-4/-19 и 36 И 4

O, 4th Grade

-5/-20 б 37 б 3

N, 5th Grade

M, 6th Grade

$\text{product}(x, 0, 31, 8) + \text{sum}(x, 0, 12, 1) + \text{integral}(0, 2022, 1986, x)$

L, 7th Grade

K, 8th Grade

79 228 162 514 264 337 593 547 966 041\Global

J, 9th Grade

I, 10th Grade

$(\text{product}(x, 0, 31, 8) + \text{sum}(x, 0, 12, 1) + \text{integral}(0, 2022, 1986, x)) / 3$

H, 11th Grade

26 409 387 504 754 779 197 849 322

G, 12th Grade

013.(6)\International

A, Diploma

B, Bachelor

$(\text{product}(x, 0, 31, 8) + \text{sum}(x, 0, 12, 1) + \text{integral}(0, 2022, 1986, x)) / 4$

C, Master

19 807 040 628 566 084 398 386 991

D, Doctor

510.25\National

F, Professional

## 6. Code ID

### Philanthropy

$\text{crossProduct}(\{7, 4, 3\}, \{8, 1, 1986\})$

Project SMB: Super Micro Business, Holding

{7941, -13878, -25}/result

Ultra Micro

7941/Trace

1/Rank

### 5. Philantropic ID

7. Ownership/Production	Rank/3
product(x, 0, 31, 5) + sum(x, 0, 12, 5) + integral(1444, 1956, 2022, x) 23 283 064 365 386 963 925 954	Characteristic Polynomial/ - $\lambda^3 + 4800144 \lambda^2 + 1602299526 \lambda + 130999115844$
Hengki Ardika	Eigen Value/ $\lambda_1/-190.647795306348$
Micro Sustainable System <a href="https://micro-sustainable-system.simdif.com">https://micro-sustainable-system.simdif.com</a>	$\lambda_2/-143.137066654482$ $\lambda_3/4800477.78486196$
LSIMODSE <a href="https://lsimodse.simdif.com">https://lsimodse.simdif.com</a>	Eigen Vector/ $V_1/\{0, 0, 0\}$ $V_3/\{0, 0, 0\}$ $V_3/\{0, 0, 0\}$
8. Philanthropist Logo	
adjudate({{5, 12, 0}, {1007, 2400, 2022}, {5, 31, 2022}}) {4790118, -24264, 24264}, {-2026044, 10110, -10110}, {19217, -95, -84}}	
Determinant/130999115844	<b>9. Limited Partnership</b>
Trace/4800144	(LP)

$\text{integral}(0, 31, 8, x), \text{integral}(0, 2022, 1986, x)),$   
 $\tan(743) + \cos(743) + \sin(743), \arcsin(743) +$   
 $\arccos(743) + \arctan(743, 0))$

kronProduct({7, 4, 3}, {8, 1, 1986})

$(\pi)^{36} - 1$

{56, 7, 13902, 32, 4, 7944, 24, 3, 5958}/Result

$7.89578687047901 \cdot 10^{17}$

56/Trace

789 578 687 047 901 180.088 816 079 621 095  
 323 816 796 668 257 401 935 441 907 699 369  
 451 665 658 780 881 454 476 166 722 871 513 2

1/Rank

$7.89578687047901 \cdot 10^{17}$

## 10. Community

hadProduct({7, 4, 3}, {8, 1, 1986})

789.578 687 047 901 180 088 816 079 621 095  
 323 816 796 668 257 401 935 441 907 699 369  
 451 665 658 780 881 454 476 166 722 871 513  
 $2 \cdot 10^{15}$

{56, 4, 5958}/Result

$7.89578687047901 \cdot 10^{17}$

56/Trace

789.578 687 047 901 180 088 816 079 621 095  
 323 816 796 668 257 401 935 441 907 699 369  
 451 665 658 780 881 454 476 166 722 871 513  
 $2 \cdot 10^{15}(p)$

1/Rank

## 11. Production

$\sigma = 14/-1, \Sigma = 18$

$\text{sum}(x, 36, 18^{(14 / -1)}, \text{root}(18, -14 * 1))$

0

$(\pi)^{36} - \text{product}(x, \text{sum}(x, \text{integral}(0, 12, 1, x),$

Lid of Jar

x = 14 / -1 + 0x18

$(x^2 y)/2$

$(x y^2)/2$

x = 1010 BIN\ M

x= 12 OCT\ A

n= age\*

x= 10 DEC\ D

<https://prenup.simdif.com>

x= A HEX\ A

BODH

<https://bodh.simdif.com>

x = 0xA

Airish

<https://airish.simdif.com>

x = 14 / -1 + 0x18 y

<https://production.simdif.com>

y = 0x0

2059386 / 16

x y

128711.625

P

N

Derivative y

19 807 040 628 566 084 398 386 991 510.25

Derivative x

National

Indefinite integrals

19807040628566084398386991510.25

/

Lid of Jar

128711.625

Selection

(6.0112093569898\*10^29)/3906250

integral(28042022, 31122022, 08011986, x)

24676916880000

1.53886959538939\*10^23

GAJAH

153 886 959 538 938 960 629 135.025 762 047

7+1+10+1+8

522 902 457 334 370 535 683 936 862 734 815

27

134 219 616 914 944 551 434 262 445 214 253 2

153.886 959 538 938 960 629 135 025 762 047

COME ON NOW

522 902 457 334 370 535 683 936 862 734 815

3 + 15 + 13 + 5 + 0 + 15 + 4 + 0 + 4 + 15 + 25

134 219 616 914 944 551 434 262 445 214 253

99

2\*10^21(Z)

$9.9 \times 10^1$

T20

$3^{^2} * 11$

U21

XCIX

V22

X23

ELEVEN

W24

5 + 12 + 5 + 22 + 5 + 4

Y25

$5.3 \times 10^1$

Z26

53

LIII

	Lid of Jar
	World
Professional	Master Degree
	Hengki Ardika
Governance	Bachelor Degree
	Prenuptial Agreement
Government	Diploma 4
	Kikouks Paok Limited
Indonesia	Diploma 3
	International Demographic
United Kingdom	Diploma 2
	Kikouks Paok 2
New Zealand	Diploma 1
	Kikouks Paok
Canada	High School
	Science
	Middle School
Scholarship\EIMB	Science
Professional Degree	Elementary School
Philanthropist	Secondary Primary
Doctoral Degree	Kindergarten

Prime

Social

Minister

-Life Science Sustainability and EdTech,  
Statistical Economic Diplomat

\*Developer, Lord Prof Dr Rev Hengki Ardika G.D  
LSIMODSE MSS

Business Name : Simple Different Indonesia

Business Registration/Enterprise Number :  
1266000652229

Name of Business Owner : HENGKI ARDIKA

ID card number : 1116080801861001

Business Owner TIN : 154571889105000

Location:

a. Address : Sempali 4 A Dusun Lalang

b. Village/Output : Alur Cucur

c. District : Rantau

d. Regency/City : Kab. Aceh Tamiang

e. Province : Aceh

Commitments for commercial or operational

permits that must be obtained:

1. Permission for Non-formal Early Education that Develops into Units Education
2. Permit for the Establishment of Private Religious Universities
3. Permit to Organise Non-Formal Education Units With Foreign Capital
4. Operational Permit for Cooperation Education Unit (SPK)
5. Permission to Add and Change Skills Program at SMK
6. Processed Food Distribution Permit
7. Approval to the Bank as a Depository Bank for Futures Funds
8. Permission of Deputy Futures Advisor
9. Approval of Commercial Banks as Margin Depositing Banks, Compensation Funds and Guarantee Fund
10. Futures Broker Representative Permit
11. Network Bank and/or Stem Cell Operational License
12. Registration Legalization Letter
13. College Establishment Permit
14. Joint Program Cooperation License

15. Permit to Open a Study Program integral(28042022, 31122022, 08011986, x)

16. Emission Permit 24676916880000

17. Access to Genetic Resources (SDGs) and/or Traditional Knowledge – Resources Genetic Power of Wild Species for Commercial Activities Identification

18. Permit to Establish Religious Education 24676916880000 / 5

19. Radioactive 4935383376000

20. Nuclear Independent Constitution

Production\SMB- BODH 128711.625

International Mathematical Olympiad P

Evangelical Hengki Ardika N

Indonesia Apprenticeship, Indonesian 19 807 040 628 566 084 398 386 991 510.25

Internship, Kikouks Paok, Ltd National

19807040628566084398386991510.25 /  
128711.625

(6.0112093569898\*10^29)/3906250

**12. Curriculum Vitae** 1.53886959538939\*10^23

28 April 2022 153 886 959 538 938 960 629 135.025 762 047  
522 902 457 334 370 535 683 936 862 734 815  
134 219 616 914 944 551 434 262 445 214 253 2

Selection

ë

(2059386 / 16) /  
(79228162514264337593547966041 / 4)6.498 276 416 637 914 471 598 222 805 335 337  
609 557 295 206 377 777 589 792 761 619 950  
722 302 931 007 284 833 300 971 560 055  
8\*10^-24Declaration

2022/1956/1444/578/512/66/0

Olympian\Academian

000\2059386

Number

4 241 070 696 996

EIMB			
Scholars hip	Univers ity College	Thesis	Adto us *Lun ar
Professi	Ghenki	Philanthropist	1

onal Degree	ard of Draikne hg Univers ity College		year 202 2
Doctoral Degree	Ghenki ard of Draikne hg Univers ity College	World	1 year 202 1
Master Degree	Ghenki ard of Draikne hg Univers ity College	Hengki Ardika	1 year 202 0
Bachelor Degree	Ghenki ard of Draikne hg Univers ity College	Prenuptial Agreement (PRENUP)	4 year s 201 9
Diploma 4	Ghenki ard of	Kikouks Paok Limited	1 year

	Draikne hg University College		2012
Diploma 3	University of North Sumatera	Global Demographic	1 year 2007
Diploma 2	Ghenki ard of Draikne hg University College	Kikouks Paok 2	1 year 2006
Diploma 1	Ghenki ard of Draikne hg University College	Kikouks Paok 1	1 year 2005
High School	Kejuruan Muda 1	Science	3 year 2004

Middle School	Dharma Patra	Science	3 year 2003
Elementary School	Dharma Patra 2	Secondary Primary	6 year 2002
Kindergarten	Dharma Patra	Prime	1 year 2001
Minister	World wide	-Life Science Sustainability and EdTech, Statistical Economic Diplomat  *Developer, Lord Prof Dr Rev Hengki Ardika G.D LSIMODSE MSS  Business Name : Simple Different Indonesia	Social 2000

	<p>Business Registration/Enterprise Number : 1266000652229</p> <p>Name of Business Owner : HENGKI ARDIKA</p> <p>ID card number : 1116080801861 001</p> <p>Business Owner TIN : 1545718891050 00</p> <p>Location:</p> <p>a. Address : Sempali 4 A Dusun Lalang</p> <p>b. Village/Output : Alur Cucur</p> <p>c. District : Rantau</p> <p>d. Regency/City : Kab. Aceh</p>		<p>Tamiang</p> <p>e. Province : Aceh</p> <p>Commitments for commercial or operational permits that must be obtained:</p> <ol style="list-style-type: none"> <li>1. Permission for Non-formal Early Education that Develops into Units Education</li> <li>2. Permit for the Establishment of Private Religious Universities</li> <li>3. Permit to Organise Non-Formal Education Units With Foreign Capital</li> <li>4. Operational Permit for</li> </ol>	
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		<p>Cooperation Education Unit (SPK)</p> <p>5. Permission to Add and Change Skills Program at SMK</p> <p>6. Processed Food Distribution Permit</p> <p>7. Approval to the Bank as a Depository Bank for Futures Funds</p> <p>8. Permission of Deputy Futures Advisor</p> <p>9. Approval of Commercial Banks as Margin Depositing Banks, Compensation Funds and Guarantee Fund</p> <p>10. Futures</p>		<p>Broker Representative Permit</p> <p>11. Network Bank and/or Stem Cell Operational License</p> <p>12. Registration Legalization Letter</p> <p>13. College Establishment Permit</p> <p>14. Joint Program Cooperation License</p> <p>15. Permit to Open a Study Program</p> <p>16. Emission Permit</p> <p>17. Access to Genetic Resources (SDGs) and/or</p>	
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		Traditional Knowledge – Resources Genetic Power of Wild Species for Commercial Activities  18. Permit to Establish Religious Education  19. Radioactive  20. Nuclear	
<b>SMB- BODH</b>			
Production	Title	Year	
International Mathematical Olympiad	Gold Gold Silver	1994, 2002, 2003	integral(1955, 1962, 1986 x y, x)  27227067 y
Evangelical Hengki Ardika	Pontiff	2000	0  27227067 y  27227067 y  27227067 y
Indonesian	Indonesia	2012	

	Apprenticeship	
Internship	Kikouks Paok, Ltd	2019, 2020, 2021 2022, now
Hengki Ardika		
23 283 064 365 386 963 925 954		

Ηενυκι Αρδικα, Ghostlink

<https://ghostlink.simdif.com>

Global Demographic

Ghenkiard Draiknehg

integral(1955, 1962, 1986 x y, x)

27227067 y

0

27227067 y

27227067 y

27227067 y

Lid of Jar

27227067	(9075689 y^2)/2
(27227067 y^2)/2	(integral(1955, 1962, 1986 x y, x) * x y) / 3
integral(1955, 1962, 1986 x y, x) * x y	9075689 x y^2
27227067 x y^2	
54454134 x y	9075689 x y^2
	9075689 x y^2
27227067 y^2	9075689 x y^2
9075689 x y^3	18151378 x y
(27227067 x^2 y^2)/2	9075689 y^2
	(9075689 x y^3)/3
PROFESSIONAL	(9075689 x^2 y^2)/2
(integral(1955, 1962, 1986 x y, x)) / 3	INTERNATIONAL
9075689 y	
0	(integral(1955, 1962, 1986 x y, x)) / 4
9075689 y	(27227067 y)/4
9075689 y	
9075689 y	0
9075689	6806766.75 y

Lid of Jar

6806766.75 y

6806766.75 y

0

6806766.75

5445413.4 y

(6806766.75 y^2)/2

5445413.4 y

5445413.4 y

(integral(1955, 1962, 1986 x y, x) \* x y) / 4

5445413.4

(27227067 x y^2)/4

(5445413.4 y^2)/2

6806766.75 x y^2

6806766.75 x y^2

(integral(1955, 1962, 1986 x y, x) \* x y) / 5

6806766.75 x y^2

(27227067 x y^2)/5

13613533.5 x y

6806766.75 y^2

5445413.4 x y^2

(6806766.75 x y^3)/3

5445413.4 x y^2

(6806766.75 x^2 y^2)/2

5445413.4 x y^2

10890826.8 x y

GLOBAL

5445413.4 y^2

(5445413.4 x y^3)/3

(integral(1955, 1962, 1986 x y, x)) / 5

(5445413.4 x^2 y^2)/2

(27227067 y)/5

Lid of Jar

INDONESIA

13456320

24676916880000 / 6

4112819480000

24676916880000 / x y

24676916880000/(x y)

24676916880000 / 5

24676916880000/(x y)

4935383376000

24676916880000/(x y)

- (24676916880000/(x^2 y))

- (24676916880000/(x y^2))

24676916880000 / 4

(24676916880000 ln(abs(x)))/y

6169229220000

(24676916880000 ln(abs(y)))/x

24676916880000 / 3

24676916880000 / 2

8225638960000

12338458440000

24676916880000 / 3

24676916880000 / 1

8225638960000

24676916880000

Governmentalist

Education

24676916880000 / 13456320

1833853.30313191

4079040 - 1833853

2245187

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TM

## 4 GLOBAL ECONOMIC Prenuptial Agreement

Male/Significant Other	Female/Significant Other
Name:	Name:
Birthday:	Birthday:
Address:	Address:
Students Worth:	Students Worth:
Teacher Worth:	Teacher Worth:

Learner Worth:	Learner Worth:
Adviser Worth:	Adviser Worth:
Professional Teacher Development Worth:	Professional Teacher Development Worth:
Laureate Worth:	Laureate Worth:
Fields Medalist Worth:	Fields Medalist Worth:
Fields Medalist Laureate Worth:	Fields Medalist Laureate Worth:
Second Minister Worth:	Second Minister Worth:
Prime Minister Worth:	Prime Minister Worth:
President and other Worth:	President and other Worth:

Male/Significant Other Signature and Name	Profrevha	Female/Significant Other Signature and Name			

<b>January</b>	<b>10/10/1</b>
<b>February</b>	<b>9/11/2</b>
<b>March</b>	<b>8/12/3</b>
<b>April</b>	<b>7/13/4</b>
<b>May</b>	<b>6/14/5</b>
<b>June</b>	<b>5/15/6</b>
<b>July</b>	<b>4/16/7</b>
<b>August</b>	<b>3/17/8</b>
<b>September</b>	<b>2/18/9</b>
<b>October</b>	<b>1/19/10</b>
<b>November</b>	<b>12/8/11</b>
<b>December</b>	<b>11/9/12</b>
<b>Months</b>	<b>Solar/Lunar/Calendar</b>

**(DPR)/Indonesia | Constitution Fields Medalist  
Laureate**

• **03605781444195620222534/Government**

**223314461967.557**

**202214441956557×10^-3**

• **021100020011/Governance**

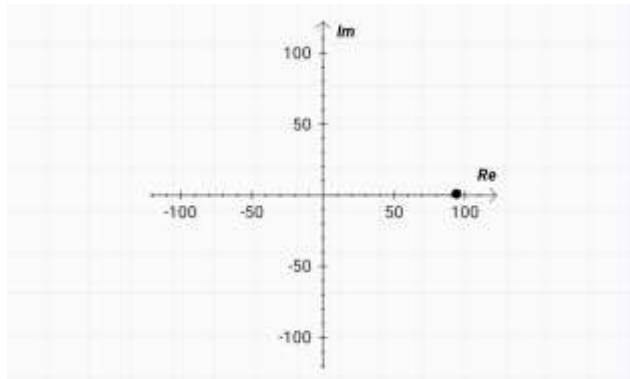
**nCr- Dewan Perwakilan Rakyat**

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

• **70200089959/Identification**

1444/1956/20224 April 2022*Hengkiard*

Kikouks Paak Limited



$$\begin{aligned} & \left( \binom{\frac{1}{2}}{n} \cdot \left( \binom{\frac{1}{2}}{n-1} + 22 \right) + \right. \\ & \left( \binom{\frac{1}{2}}{n-1} \cdot \right) + \\ & \left. \left( \binom{\frac{1}{2}}{n-1} + nCr(22, 1) + \left( \binom{\frac{1}{2}}{n-1} + nPr(22, 1) + \left( \binom{\frac{1}{2}}{n-1} + 22 \right) + \left( \binom{\frac{1}{2}}{n-1} \cdot \right) \right) \right) \right) \end{aligned}$$

$$\begin{aligned} & (\text{product}(x, 2 / 5, 5 / 2, 1)) + ((\text{product}(x, 2 / 5, \\ & 5 / 2, 1)) + 22) + ((\text{product}(x, 2 / 5, 5 / 2, 1)) + 1) \\ & + ((\text{product}(x, 2 / 5, 5 / 2, 1)) + (\text{nCr}(22, 1)) + \\ & ((\text{product}(x, 2 / 5, 5 / 2, 1)) + (\text{nPr}(22, 1)) + \\ & ((\text{product}(x, 2 / 5, 5 / 2, 1)) * 22) + ((\text{product}(x, \\ & 2 / 5, 5 / 2, 1)) * 1) i)) \end{aligned}$$

$$94 + i$$

$$94.0053189984482 \angle 0.6095065766752$$

$$94.0053189984482 \angle 0.01063789657554$$

$$94.0053189984482 \angle 0.67722952963911$$

Hengki Ardika

$$\begin{aligned} & \left( \binom{\frac{1}{2}}{n} \cdot \left( \binom{\frac{1}{2}}{n-1} + 22 \right) + \right. \\ & \left( \binom{\frac{1}{2}}{n-1} \cdot \right) + \\ & \left. \left( \binom{\frac{1}{2}}{n-1} + nCr(22, 1) + \left( \binom{\frac{1}{2}}{n-1} + nPr(22, 1) + \left( \binom{\frac{1}{2}}{n-1} + 22 \right) + \left( \binom{\frac{1}{2}}{n-1} \cdot \right) \right) \right) \right) \end{aligned}$$

$$\begin{aligned} & (\text{product}(x, 2 / 5, 5 / 2, 36)) + ((\text{product}(x, 2 / 5, \\ & 5 / 2, 36)) + 22) + ((\text{product}(x, 2 / 5, 5 / 2, 36)) + \\ & 36) + ((\text{product}(x, 2 / 5, 5 / 2, 36)) + (\text{nCr}(36, \\ & 22)) + ((\text{product}(x, 2 / 5, 5 / 2, 36)) + (\text{nPr}(36, \\ & 22)) + ((\text{product}(x, 2 / 5, 5 / 2, 36)) * 22) + \\ & ((\text{product}(x, 2 / 5, 5 / 2, 36)) * 36) i)) \end{aligned}$$

$$4.26704081566009 * 10^{30} + 1679616 i$$

$$2 (2.13352040783005 * 10^{30} + 839808 i)$$

$$4.26704081566009 * 10^{30} + 1679616 i$$

$$4.26704081566009 * 10^{30} + 1679616 i$$

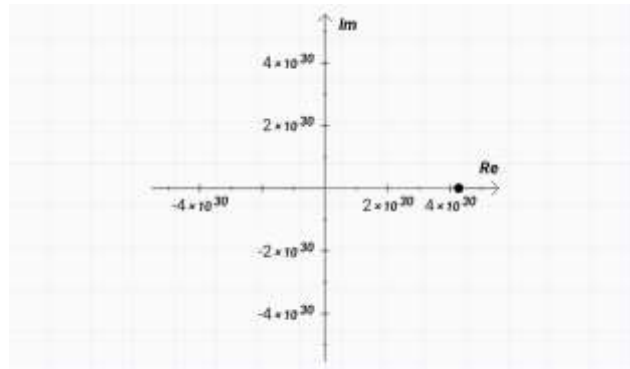
4.26704081566009\*10^30 + 1679616 i

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

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

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



PRENUM

$$\left(\left(\prod_{\substack{1 \leq i \leq 3 \\ i \neq 2, 3}} 36\right) + \left(\prod_{\substack{1 \leq i \leq 3 \\ i \neq 1, 3}} 36\right) + \left(\prod_{\substack{1 \leq i \leq 3 \\ i \neq 1, 2}} 36\right) + 36\right) + \left(\left(\prod_{\substack{1 \leq i \leq 3 \\ i \neq 2, 3}} 36\right) + \left(\prod_{\substack{1 \leq i \leq 3 \\ i \neq 1, 3}} 36\right) + \left(\prod_{\substack{1 \leq i \leq 3 \\ i \neq 1, 2}} 36\right) + 36\right)$$

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

5.13279385669522\*10^119 +  
6.84372514226029\*10^119 i

5.13279385669522\*10^119 +  
6.84372514226029\*10^119 i

8.55465642782537\*10^119 ↘59.03344706017338.55465642782537\*10^119 ↘53.1301023541568.55465642782537\*10^119 ↘0.92729521800161

Name: Hengki Ardika	Business Name: Kikouks Paok Limited
Birthday: 08 January 1986	Business Birthday: 22 June 2021
Address: Indonesia	Business Address: Great Brittain
Worth: $4.26704081566009*10^{30} + 1679616 i$	Business Worth: 94 + i

Profrevha Bank Central017-561/49525152003193714251425+5122003+5122515-512512+66578-660

Tenant	Applicant	Appellants
Hengki Ardika	Hengkiard	Kikouks Paok Limited
Hengki Ardika	Hengkiard	Kikouks Paok Limited

$$\begin{aligned}
 & (\text{product}(x, 2 / 5, 5 / 2, 1)) + ((\text{product}(x, 2 / 5, 5 / 2, 1)) + 22) + ((\text{product}(x, 2 / 5, 5 / 2, 1)) + 1) \\
 & + ((\text{product}(x, 2 / 5, 5 / 2, 1)) + (\text{nCr}(22, 1)) + \\
 & ((\text{product}(x, 2 / 5, 5 / 2, 1)) + (\text{nPr}(22, 1)) +
 \end{aligned}$$

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

94 + i

94.0053189984482 ∠ 0.6095065766752

94.0053189984482 ∠ 0.01063789657554

94.0053189984482 ∠ 0.67722952963911

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### Wednesday743ish Bank

036-542/476

2535202319571445

(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

Operational Year

119-2023

Bank Identification

0365125781444195620222534

<b>Country Identification</b>	<b>Patent:</b>
<b>0365781444195620222534/Government</b>	<b>(122400310578 - 031017132022) / 176 / 670 / 677</b>
<b>University Identification</b>	<b>1 144.695 882 695 425 785 000 070 147 449 939 773 403 694 565 977 685 094 067 730 369 236 134 354 412 976 075 711 144 826 425 145 656</b>
<b>021100020011/Governance</b>	
<b>Personal Identification</b>	<b>MSS ISRC:</b>
<b>70200089959/Identification</b>	<b>1144x358</b>
	<b>409552</b>
<b>13:10, 10 March 2022</b>	
<b>Planet:</b>	<b>ISRC National:</b>
<b>0.0743 * 36 * 134</b>	<b>(122400310578 - 031039132022) / 176</b>
<b>358.4232</b>	<b>519097605.43(18)</b>
	<b>Quotient 519097605</b>
<b>Trademark:</b>	<b>Remainder 76</b>
<b>(122400310578 - 031017132022) / 36 / 134</b>	<b>International ISRC:</b>
<b>18 943 444.9(74 295 190 713 101 160 862 354 892 205 638 4)</b>	<b>(122400310578 - 031039132022) / 670</b>

136 359 967.9(94 029 850 746 268 656 716 417  
 910 447 761 1)

Quotient 136359967

Remainder 666

$$((14 * 13 * 14)^2) + ((13 * 12 * 13)^2) + ((12 * 11 * 12)^2) + ((11 * 10 * 11)^2) + ((10 * 9 * 10)^2) + ((9 * 8 * 9)^2) + ((8 * 7 * 8)^2) + ((7 * 6 * 7)^2) + ((6 * 5 * 6)^2) + ((5 * 4 * 5)^2) + ((4 * 3 * 4)^2) + ((3 * 2 * 3)^2) + ((2 * 1 * 2)^2) + ((1 * 0 * 1)^2)$$

16140332

Global ISRC:

(122400310578 - 031039132022) / 677

134 950 042.180 206 794 682 422 451 994 091  
 580 502 215 657 311 669 128 508 124 076 809  
 453 471 196 454 948 301 329 394 387 001 477  
 1

Quotient: 134950042

Remainder 122

Blockchains

GBP 0.0743 | IDR 1,445.878

2415 | 0743

- 2: Non Fungible Token (NFT)
- 24: Cryptocurrency (Crypto)
- 2415: Cash Asset

#### Annual Worth

Name	Formula	Benevolent Value
BLOCKCHAIN	product(x,	4088485

	2021, 2022, 2022) + 1	
--	-----------------------------	--

Inceptional

• product(x, 2021, 2317, 2317)

2.415 639 016 874 898 320 735 677 702 043  
 235 051 333 404 536 677 388 293 211 573 090  
 108 237 523 661 715 455 508 173 204 151 859

248\*10^999

**LSIMODSE MSS, ISRC- UPC/EAN**

Blockchain

LUNARS

639 016 874 898 320 735 677 702 043 235 051  
333 404 536 677 388 293 211 573 090 108 237  
523 661 715 455 508 173 204 151 859  
248\*10^999

91046158556+10

91046158566



Inception

010743081986-032415152022

ISRC

• (+/-) 21672070036

US-Z01-10-05105

--

ID-A00-00-00000

Digital Object Identifier



122400310578 - 031354152022

UPC/EAN

DOI

122134 950042/Global

LUNAR

666136 359967/International

91046158556

765190 97605/National



DOI/LUNAR 91247118556



UPC/EAN 122134 950042

**ISCW****W-000-000-000-0****A-000-000-000-0****P Line****2022 Blockchain****First Digital/Non Fungible Token/MSS 6****ISRC/ISWC****LSIMODSE 169/176****Record Label/Music Publisher****W Line****Record Label****Wednesday743ish****2021 Tripped Nitch****Music Publisher****Beneficiary Beneficial Benefit/Benevolent  
Value/Salary/Worth/Gross Domestic Product****Blockchains****0****Kindergarten:  $(1 * 0 * 1)^2 + (2 * 1 * 2)^2 = 16$** **Music Producer****First Grade:  $(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 = 340$** **2415****Second Grade:  $(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 = 2644$** **Second Digital/Crypto/MSS 140****Third Grade:  $(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2 = 12644$**

**Fourth Grade:**  $(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2 + (6 * 5 * 6)^2 = 45044$

**Fifth Grade:**  $(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2 + (6 * 5 * 6)^2 + (7 * 6 * 7)^2 = 131480$

**Sixth Grade:**  $(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2 + (6 * 5 * 6)^2 + (7 * 6 * 7)^2 + (8 * 7 * 8)^2 = 332184$

**Seventh Grade:**  $(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2 + (6 * 5 * 6)^2 + (7 * 6 * 7)^2 + (8 * 7 * 8)^2 + (9 * 8 * 9)^2 = 752088$

**Eighth Grade:**  $(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2 + (6 * 5 * 6)^2 + (7 * 6 * 7)^2 + (8 * 7 * 8)^2 + (9 * 8 * 9)^2 + (10 * 9 * 10)^2 = 1562088$

**Ninth Grade:**  $(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2 + (6 * 5 * 6)^2 + (7 * 6 * 7)^2 + (8 * 7 * 8)^2 + (9 * 8 * 9)^2 + (10 * 9 * 10)^2 + (11 * 10 * 11)^2 = 3026188$

**Tenths Grade:**  $(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2 + (6 * 5 * 6)^2 + (7 * 6 * 7)^2 + (8 * 7 * 8)^2 + (9 * 8 * 9)^2 + (10 * 9 * 10)^2 + (11 * 10 * 11)^2 + (12 * 9)^2 = 5535244$

**Eleventh Grade:**  $(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2 + (6 * 5 * 6)^2 + (7 * 6 * 7)^2 + (8 * 7 * 8)^2 + (9 * 8 * 9)^2 + (10 * 9 * 10)^2 + (11 * 10 * 11)^2 + (12 * 11 * 12)^2 + (13 * 12 * 13)^2 = 9648028$

**Twelfth Grade:**  $(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2 + (6 * 5 * 6)^2 + (7 * 6 * 7)^2 + (8 * 7 * 8)^2 + (9 * 8 * 9)^2 + (10 * 9 * 10)^2 + (11 * 10 * 11)^2 + (12 * 11 * 12)^2 + (13 * 12 * 13)^2 + (14 * 13 * 14)^2 = 16140332$

**Thirteenth Grade:**  $(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2 + (6 * 5 * 6)^2 + (7 * 6 * 7)^2 + (8 * 7 * 8)^2 + (9 * 8 * 9)^2 + (10 * 9 * 10)^2 + (11 * 10 * 11)^2 + (12 * 11 * 12)^2 + (13 * 12 * 13)^2 + (14 * 13 * 14)^2 + (15 * 14 * 15)^2 = 26062832$

**Fourteenth Grade:**  $(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2 + (6 * 5 * 6)^2 + (7 * 6 * 7)^2 + (8 * 7 * 8)^2 + (9 * 8 * 9)^2 + (10 * 9 * 10)^2 + (11 * 10 * 11)^2 + (12 * 11 * 12)^2 + (13 * 12 * 13)^2 + (14 * 13 * 14)^2 + (15 * 14 * 15)^2 + (16 * 15 * 16)^2 = 40808432$

Beneficiary	Beneficial	Benefit

Kindergarten	$(1 * 0 * 1)^2 + (2 * 1 * 2)^2$	16
First Grade	$(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2$	340
Second Grade	$(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2$	2644
Third Grade	$(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2$	12644
Fourth Grade	$(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2 + (6 * 5 * 6)^2$	45044
Fifth Grade	$(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2 + (6 * 5 * 6)^2 + (7 * 6 * 7)^2$	131480

	$(6 * 5 * 6)^2 + (7 * 6 * 7)^2$	
Sixth Grade	$(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2 + (6 * 5 * 6)^2 + (7 * 6 * 7)^2 + (8 * 7 * 8)^2$	332184
Seventh Grade	$(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2 + (6 * 5 * 6)^2 + (7 * 6 * 7)^2 + (8 * 7 * 8)^2 + (9 * 8 * 9)^2$	752088
Eightth Grade	$(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2 + (6 * 5 * 6)^2 + (7 * 6 * 7)^2 + (8 * 7 * 8)^2 + (9 * 8 * 9)^2$	1562088

	$(9 * 8 * 9)^2 +$ $(10 * 9 *$ $10)^2$	
Ninth Grade	$(1 * 0 * 1)^2 +$ $(2 * 1 * 2)^2 +$ $(3 * 2 * 3)^2 +$ $(4 * 3 * 4)^2 +$ $(5 * 4 * 5)^2 +$ $(6 * 5 * 6)^2 +$ $(7 * 6 * 7)^2 +$ $(8 * 7 * 8)^2 +$ $(9 * 8 * 9)^2 +$ $(10 * 9 *$ $10)^2 + (11 *$ $10 * 11)^2$	3026188
Tenths Grade	$(1 * 0 * 1)^2 +$ $(2 * 1 * 2)^2 +$ $(3 * 2 * 3)^2 +$ $(4 * 3 * 4)^2 +$ $(5 * 4 * 5)^2 +$ $(6 * 5 * 6)^2 +$ $(7 * 6 * 7)^2 +$ $(8 * 7 * 8)^2 +$ $(9 * 8 * 9)^2 +$ $(10 * 9 *$ $10)^2 + (11 *$ $10 * 11)^2 +$ $(12 * 11 *$	5535244

	$12)^2$	
Eleventh Grade	$(1 * 0 * 1)^2 +$ $(2 * 1 * 2)^2 +$ $(3 * 2 * 3)^2 +$ $(4 * 3 * 4)^2 +$ $(5 * 4 * 5)^2 +$ $(6 * 5 * 6)^2 +$ $(7 * 6 * 7)^2 +$ $(8 * 7 * 8)^2 +$ $(9 * 8 * 9)^2 +$ $(10 * 9 * 10)^2 + (11 * 10 * 11)^2 +$ $(12 * 11 * 12)^2 + (13 * 12 * 13)^2$	9648028
Twelfth Grade	$(1 * 0 * 1)^2 +$ $(2 * 1 * 2)^2 +$ $(3 * 2 * 3)^2 +$ $(4 * 3 * 4)^2 +$ $(5 * 4 * 5)^2 +$ $(6 * 5 * 6)^2 +$ $(7 * 6 * 7)^2 +$ $(8 * 7 * 8)^2 +$ $(9 * 8 * 9)^2 +$ $(10 * 9 * 10)^2 + (11 * 10 * 11)^2$	16140332

	$10 * 11)^2 +$ $(12 * 11 * 12)^2 + (13 * 12 * 13)^2 +$ $(14 * 13 * 14)^2$	
Thirteenth Grade	$(1 * 0 * 1)^2 +$ $(2 * 1 * 2)^2 +$ $(3 * 2 * 3)^2 +$ $(4 * 3 * 4)^2 +$ $(5 * 4 * 5)^2 +$ $(6 * 5 * 6)^2 +$ $(7 * 6 * 7)^2 +$ $(8 * 7 * 8)^2 +$ $(9 * 8 * 9)^2 +$ $(10 * 9 * 10)^2 + (11 * 10 * 11)^2 +$ $(12 * 11 * 12)^2 + (13 * 12 * 13)^2 +$ $(14 * 13 * 14)^2 + (15 * 14 * 15)^2$	26062832
Fourteenth Grade	$(1 * 0 * 1)^2 + (2 * 1 * 2)^2 + (3 * 2 * 3)^2 + (4 * 3 * 4)^2 + (5 * 4 * 5)^2$	40808432

	$  \begin{aligned}  & + (6 * 5 * 6)^2 \\  & + (7 * 6 * 7)^2 \\  & + (8 * 7 * 8)^2 \\  & + (9 * 8 * 9)^2 \\  & + (10 * 9 * \\  & 10)^2 + (11 * \\  & 10 * 11)^2 + \\  & (12 * 11 * \\  & 12)^2 + (13 * \\  & 12 * 13)^2 + \\  & (14 * 13 * \\  & 14)^2 + (15 * \\  & 14 * 15)^2 + \\  & (16 * 15 * \\  & 16)^2  \end{aligned}  $	
--	---	--

**Governance****Prosperity Funds**

**Grants**  $(14 \times 13 \times 14)^2 = 6,492,304$

**1. Kindergarten:** 463,736 (1/14×Rp.  
 $6,492,304)/243,112$  (hours days months)

**2. First Grade:** 927,472 (2/14×Rp.  
 $6,492,304)/486,224$  (243112 \* 2)

**3. Second Grade:** 1,391,208 (3/14×Rp.  
 $6,492,304)/729,336$  (243112 \* 3)

**4. Third Grade:** 1,854,944 (4/14×Rp.  
 $6,492,304)/972,448$  (243112 \* 4)

**5. Fourth Grade:** 2,318,680 (5/14×Rp.  
 $6,492,304)/1,215,560$  (243112 \* 5)

**6. Fifth Grade:** 2,782,416 (6/14×Rp.  
 $6,492,304)/1,458,672$  (243112 \* 6)

**7. Sixth Grade:** 3,246,152 (7/14×Rp.  
 $6,492,304)/1,701,784$  (243112 \* 7)

**8. Seventh Grade:** 3,709,888 (8/14×Rp.  
 $6,492,304)/1,944,896$  (243112 \* 8)

**9. Eighth Grade:** 4,173,624 (9/14×Rp.  
6,492,304)/2,188,008 (243112 \* 9)

**10. Ninth Grade:** 4,637,360 (10/14×Rp.  
6,492,304)/2,431,120 (243112 \* 10)

**11. Tenth Grade:** 5,101,096 (11/14×Rp.  
6,492,304)/2,674,232 (243112 \* 11)

**12. Eleventh Grade:** 5,564,832 (12/14×Rp.  
6,492,304)/2,917,344 (243112 \* 12)

**13. Twelfth Grade:** 6,028,568 (13/14×Rp.  
6,492,304)/3,160,456 (243112 \* 13)

**14. University:** 6,492,304 (14/14×Rp.  
6,492,304)/3,403,568 (243112 \* 14)

Beneficiary	Beneficial	Benefits
Kindergarten	(1/14×Rp. 6,492,304)	463,736
First Grade	(2/14×Rp. 6,492,304)	927,472

Second Grade	(3/14×Rp. 6,492,304)	1,391,208
Third Grade	(4/14×Rp. 6,492,304)	1,854,944
Fourth Grade	(5/14×Rp. 6,492,304)	2,318,680
Fifth Grade	(6/14×Rp. 6,492,304)	2,782,416
Sixth Grade	(7/14×Rp. 6,492,304)	3,246,152
Seventh Grade	(8/14×Rp. 6,492,304)	3,709,888
Eighth Grade	(9/14×Rp. 6,492,304)	4,173,624

Ninth Grade	(10/14×Rp. 6,492,304)	4,637,360
Tenth Grade	(11/14×Rp. 6,492,304)	5,101,096
Eleventh Grade	(12/14×Rp. 6,492,304)	5,564,832
Twelfth Grade	(13/14×Rp. 6,492,304)	6,028,568

University	(14/14×Rp. 6,492,304)	6,492,304
------------	-----------------------	-----------

Government

Tenant

Student:  $3/5 \times (\text{age})$

Teacher:  $5/3 \times (\text{age})$

Applicant:

Learner:  $2/5 \times (\text{age})$

Adviser:  $5/2 \times (\text{age})$

Appellant:

Professional Teacher Development: product  
 $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))$

Laureate: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))) + 22$

Fields Medalist: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))) + (\text{age})$

Fields Medalist Laureate: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))) \times 22$

Fields Medalist Laureate: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))) + nCr(22, \text{age}, -) / \text{Hertex}$

Fields Medalist Laureate: product  $((x, 2/5 \times (\text{age}), 5/2 \times (\text{age}), (\text{age}))) + nCr(22, \text{age}, -) \sqrt{\text{Hertex}}$

**Second Minister:** product ((x, 2/5×(age),  
5/2×(age), (age))× (age)

**Second Minister:** product ((x, 2/5×(age),  
5/2×(age), (age))+nPr(22,age,-)/Vortex

**Second Minister:** product ((x, 2/5×(age),  
5/2×(age), (age))+nPr(22,age,-)\Vortex

**Prime Minister:** ^hortex 22 product((x,  
2/5×(age), 5/2×(age), (age))× (age)+ nCr(age,  
22)\Hortex

**Prime Minister:** ^hortex 22 product((x,  
2/5×(age), 5/2×(age), (age))× 22\Hortex

**Prime Minister:** ^hortex 22 product((x,  
2/5×(age), 5/2×(age), (age))+ nPr(age, 22)×  
22\Hortex

**President and other:** ^vertex (age) product((x,  
2/5×(age), 5/2×(age), (age))× (age)+ nPr(age,  
22)\Vortex

**President and other:** ^vertex (age) product((x,  
2/5×(age), 5/2×(age), (age))× (age)\Vortex

**President and other:** ^vertex (age) product((x,  
2/5×(age), 5/2×(age), (age))+nPr(age, 22)×  
(age)\Vortex

Beneficiary	Beneficial	Benefit
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	product(x, 2 / 5 * 36, 5 / 2 * 36, 36)	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

		<b>086 255 267 687 815 311 450 352 264*10^118</b>
<b>Laureate</b>	<b>product(x, 2 / 5 * 36, 5 / 2 * 36, 36) + 22</b>	<b>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</b>
<b>Fields Medalist</b>	<b>product(x, 2 / 5 * 36, 5 / 2 * 36, 36) + 36</b>	<b>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</b>
<b>Fields Medalist</b>	<b>product(x, 2 / 5 * 36,</b>	<b>4.182 276 475 825 735 620</b>

Laureate	$5 / 2 * 36,$ $36) * 22$	342 709 954 631 619 177 688 041 359 460 823 283 590 757 079 139 836 536 989 761 588 913 193 685 190 774 981*10^119
Second Minister	$\text{product}(x,$ $2 / 5 * 36,$ $5 / 2 * 36,$ $36) * 36$	6.843 725 142 260 294 651 469 889 016 669 922 290 762 249 497 299 529 009 512 147 947 683 368 878 710 518 963 676 135 121 221 268 151*10^119
Prime Minister	$\text{product}(x,$ $2 / 5 * 36,$ $5 / 2 * 36,$ $36) * 36 +$ $nCr(36, 22)$	6.843 725 142 260 294 651 469 889 016 669 922 290 762 249 497 299 529 009 512 147 947 683 368 878 710 518 963

		<b>676 135 121</b> <b>221 268</b> <b>151*10^119</b>
--	--	---

President and others	$\text{product}(x,$ $2 / 5 * 36,$ $5 / 2 * 36,$ $36) * 36 +$ $nPr(36, 22)$	<b>6.843 725 142</b> <b>260 294 651</b> <b>469 889 016</b> <b>669 922 290</b> <b>762 249 497</b> <b>299 529 009</b> <b>512 147 947</b> <b>683 368 878</b> <b>710 518 963</b> <b>676 135 163</b> <b>891 676</b> <b>308*10^119</b>
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Provided by Tripped Nitch

Kikouks Paok Limited/Hengki Ardika:  
558+94+23+1= 676/2021 | Global Issue

Algebra/Sigma: 2

Symbolic/Product: 3

Equation

$$\prod_{x=0}^1 3$$

product(x, 0, 1, 3)

Decimal Value: 9

Prime Factorization: 3^2

Roman Numeral: IX

\*Symbolic Algebra\*

Derivative: 0

---

Integral: 1

**Professional World**

Parity

Even: 0b0

**Planet World**

Odd: 0b1

**GBP 0.0743**

**EUR 0.1200**

**USD 0.1700**

**GBP 1.700**

**PO**

**EUR 2.000**

**Planet Owner**

**USD 3.000**

**Profrevha Organisation**

**0b0 and 0b10 or 0b0 xor 0b0 (0b0 shl(0b0  
shr(0b0 ushr(0b0 rl(0b0 rr(0b0^0b2 \*  
0b0)^0b1) nand 0b0 nor 0b0 xnor 0b0 shl(0b0,  
0b0 shr(0b0, 0b0 ushr(0b0, 0b0 rl(0b0, 0b0  
rr(0b0, 0b0) root(root(2, 0b0), 0b1)!) nCr(0b0,  
0b0 nPr(0b0, 0b0) gcd(0b0, 0b0)) lcm(0b0,  
0b0)) abs(0b0)) sgn(0b0) random \* 0b0 x  
y))))))not**

**11:21, 18 March 2022**

**ISBN**



**Rounded**

**Bin 0b0**

**Oct 0b0**

**Dec 0b0**

**Hex 0b0**

**GnnX**

IoT/W- GRN\0594

21.6440389787123 i

Internet/Philanthropy

21.6440389787123 i

Artificial Intelligence/Submitter

21.6440389787123 i

21.6440389787123  $\angle 90$

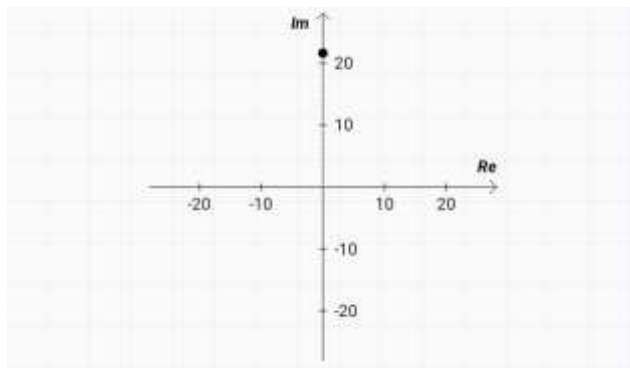
Study Case: 5635/2022

21.6440389787123  $\angle 1.5707963267949$

Clout: 537/2022

21.6440389787123  $\angle 100$

Pledge:5375/2022



product(x, 537 / 2022, 5375 / 2022, 5635 / 2022)

- 21.6440389787123
- 21.644 038 978 712 339 549 486 540 192 957  
366 553 423 257 261 624 990 228 156 036 479  
257 962 698 153 164 723 468 667 896 182 687  
19
- 2.164 403 897 871 233 954 948 654 019 295  
736 655 342 325 726 162 499 022 815 603 647  
925 796 269 815 316 472 346 866 789 618 268  
 $719 * 10^1$

product(x, 537 / 2022, 5375 / 2022, 5635 / 2022) i

### Masters

Business Label	Philanthropic	Paralegal
Non Profit Organisation	<ul style="list-style-type: none"> <li>• Kikouks Paok Limited</li> <li>• Profrev ®</li> </ul>	<ul style="list-style-type: none"> <li>• MSS Patent and Trademark/Micro Sustainable System:</li> </ul> <p>91385950000</p>

		<ul style="list-style-type: none"> <li>• ID Patent and Trademark/Indonesia: <b>1266000652229</b></li> <li>• GB Patent and Trademark/Great Brittain: 0000000 <b>4226839</b> <b>6875628</b> <b>12093387</b> <b>20116528</b> <b>20555798</b> <b>21259091</b> <b>21675219</b> <b>23471785</b> <b>23849337</b> <b>24458106</b> <b>24820659</b></li> </ul>	RegTech FinTech Ecommerce and Cybersecurity	<ul style="list-style-type: none"> <li>• Ghostlink</li> <li>• Cyberspace ©</li> </ul>	<b>31949019</b> <ul style="list-style-type: none"> <li>• DOI/LUNAR: Digital Object Identifier <b>91046158556</b></li> <li>• ISBN/LUNARS: International Standard Book Number <b>91046158566</b></li> <li>• UPC/EAN: Universal/Unique Production Code/European Article Number <b>122134</b> <b>950042/Global</b> <b>666136</b> <b>359967/International</b> <b>765190</b></li> </ul>
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**36<sup>6</sup> + 36<sup>10</sup> - 36<sup>5</sup>**

**3 656 160 556 379 136/Global**

**3.656 160 556 379 136 P/National**

**14:15, 22 March 2022**

**abs(2317 - 2022) + abs(36)**

**(331<sup>6</sup> + 331<sup>10</sup> - 331<sup>5</sup>)**

Prof. Dr. Rev. Hengki Ardika,  
LSIMODSE, MSS

United Nations University College |  
£94×5×25= £11, 750 (Professional)

(Abstain) £94+ (Professional)

Cost Issue: (£11,750+)

5 KIKOUKS PAOK

Right Issue: (2028×9)-(£11,750)=  
(£6,502)

LGOORDD

740

740

740

740

L, Laureate; I, II, III, IV.

$$\text{root}(2, 25^2 + 9^2) = 27$$

G, Govermentalist; President, Prime minister,  
Vices, Second Minister, Fields Medalist and  
Laureate, Fields Medalist, Laureate

O, O/ $\Omega$ , O-oo..

$$\text{root}(2, 25^2 - 9^2) = 23$$

$$\Delta\Delta 9 = 7.2, 5.2, 3, 3, 3$$

$$\Delta\Delta 25 = 20, 15, 8.3, 8.3, 8.3$$

O, Organisation, LSIMODSE, MSS

$$\text{root}(2, 27^2 + 23^2) = 35$$

R, Reverend, Premiere Profrevha Organisation

$$\text{root}(2, 27^2 - 23^2) = 14$$

D, Diploma, Universitas Sumatera Utara

$$\Delta\Delta 27 = 21.6, 16.2, 9, 9, 9$$

D, Doctor, University of Profdorha

$$\Delta\Delta 23 = 18.4, 13.8, 7.(6), 7.(6), 7.(6)$$

## 2. Abstract

$$\Pi = 7/22 \mid 0.31818$$

$$\pi = 22/7 \mid 3.14159$$

$$\Pi\pi = 3.12, 3.13, 3.15$$

$$0$$

$1/2 = 0.5$  (Poland, Czechoslovakia)

## 8. United Nations University College

$2/2 = 1$

$3/2 = 1.5$  (Canada, Kazakhstan-Russia)

$4/2 = 2$

$5/2 = 2.5$  (Hongkong, China)

Prof. Dr. Rev. Hengki Ardika, LSIMODSE, MSS

$\text{product}(x, 3, 4, 5) = 25$

Professional: 14/35

$\text{product}(x, 4, 5, 3) = 9$

Doctoral:

1/2/3/4/5/7/9/15/16/20/22/23/25/27

Reverend:

0.31818/0.5/1.5/2.5/3.14159/5.2/7.7/8.4/13.8

/16.2/18.4/21.6

LSIMODSE: 24/31

MSS: 0/96

Registered 1155/432/182/2028 |

528/528/950/1267/1584 |

674/674/1213/1617/2021

University College Registered

676/676/1217/1622/2028

Issued 106/1900

Governmental Presidency 2000/2003

Gratuitous United Nations 2028

Presidential 2021/2024

Prostration United Nations/World/Indonesia

"We are formed in educational inheritance from Indonesia as sustainability of life with all needs, authority in national, international and global integrity. Registered membership is selected with the truth as a person or a trusted group in the formation of the sustainability of the world."

The regular conventional education in university and college as online institution to undergraduate student, postgraduate student, lecturer and instructor; an academic institution for accelerated masters degree, vocationary and diploma to professional education emission.

In yearly profitable Fields Medalist and Laureate which offer acceleration courses for pricing, selling and marketing in £94 per course submission profesional programs eminence.

#### Prosperity Funds (International/National)

Grading  $(14 \times 13 \times 14)^2 = 6,492,304$

1. Kindergarten: 463,736 (1/14×Rp. 6,492,304)/243,112 (hours days months)
2. First Grade: 927,472 (2/14×Rp. 6,492,304)/486,224 (243112 \* 2)
3. Second Grade: 1,391,208 (3/14×Rp. 6,492,304)/729,336 (243112 \* 3)
4. Third Grade: 1,854,944 (4/14×Rp. 6,492,304)/972,448 (243112 \* 4)
5. Fourth Grade: 2,318,680 (5/14×Rp. 6,492,304)/1,215,560 (243112 \* 5)
6. Fifth Grade: 2,782,416 (6/14×Rp. 6,492,304)/1,458,672 (243112 \* 6)

7. Sixth Grade: 3,246,152 (7/14×Rp. 6,492,304)/1,701,784 (243112 \* 7)

8. Seventh Grade: 3,709,888 (8/14×Rp. 6,492,304)/1,944,896 (243112 \* 8)

9. Eighth Grade: 4,173,624 (9/14×Rp. 6,492,304)/2,188,008 (243112 \* 9)

10. Ninth Grade: 4,637,360 (10/14×Rp. 6,492,304)/2,431,120 (243112 \* 10)

11. Tenth Grade: 5,101,096 (11/14×Rp. 6,492,304)/2,674,232 (243112 \* 11)

12. Eleventh Grade: 5,564,832 (12/14×Rp. 6,492,304)/2,917,344 (243112 \* 12)

13. Twelfth Grade: 6,028,568 (13/14×Rp. 6,492,304)/3,160,456 (243112 \* 13)

14. University: 6,492,304 (14/14×Rp. 6,492,304)/3,403,568 (243112 \* 14)

Exchange Rate: £1=Rp20,000/Monthly

• Students Loan/Olympians Laureate: £87.5 | Rp 1,750,000 | (x4)

• Federal Agent/Fields Medalist: £122.5 | Rp. 2,450,000 | (x4)

• Second Minister/Fields Medalist and Laureate: £350 | Rp 7,000,000 | (x4)

• Vices: £1,728-£1,750 | Rp 34,560,000- Rp 35,000,000 | (x4)

• Prime minister: £1,986 (Precessional -35) | Rp 39,720,000 (-Rp 700,000) | (x4)

• President: £2,021 | Rp 40,420,000 | (x4)

(2021) Annual Salary: £27,000-£62,000 | Rp 540,000,000- Rp 1,240,000, 000 | (x4)

\*Special Prize

National FBI (Federal Bureau Investigation)

International CIA (Central Intelligence Agency)

Whole Government

Global Fields Medalist and Laureate

Country USA 2054

Independent 1776

2021/(245×244×245)<sup>2</sup>

July 4th 2021

Country Indonesia 2041

Independent 1945

2021/(76×75×76)<sup>2</sup>

August 17th 2021

of Aceh Tamiang, University of Indonesia | Rp 1,565,242 | £78

Actual Price:

B: 500, 1000

C: 1000, 2000, 5000, 10000, 20000, 50000,  
100000

E: 866, 1118, 1732, 2236, 4583, 5385, 8660,  
11180, 17320, 22361, 45826, 53852, 86603,  
111803

111803×35 | 3,913,105

111803×14 | 1,565,242

(Global) Kikouks Paok University College, The  
University Hengki Ardika Neurodevelopmental,  
United Nations University College, University of  
Profrevha, University of Profdorha |  
 $\sqrt{(3,913,105)^2 + (1,565,242)^2}$  | Rp 4,214,543 |  
£211

(International) Wednesday743ish University  
College | Rp 3,913,105 | £196

(National) The Neuroscience University College,  
University College North Sumatera, University

Sell:

product(x, 78, 196, 211)= £3.886 978 875 865  
223 126 372 860 761 991 191 298 992 088 929  
270 822 800 488 152 142 269 081 377 477 084  
455 470 791 983 374 422 046\*10^276

Buy:

product(x, 196, 211, 78)= £1 877 213 388 752  
445 800 995 314 794 496

Plaintiff: product(x, 196, 211, 78) / product(x,  
78, 196, 211)= 4.829 492 129 242 886 541 567  
966 078 246 636 172 298 587 226 830 758 301  
905 477 738 206 677 436 448 979 630 220 722  
092 652 711 673\*10^-247

Price: product(x, 78, 196, 211) / product(x, 196,  
211, 78)= 2.070 611 097 893 576 550 748 816  
830 844 312 695 987 959 919 866 633 948 723  
226 778 991 270 772 237 247 150 468 552 956  
322 291 3\*10^246

Percentage: 0-36% |  $4^{276}-2^{246}= 1.474\ 204\ 072$   
195 914 590 719 357 258 198 542 535 514 422  
351 725 172 042 334 455 586 033 446 938 434  
433 145 346 143 252 011 215 135\* $10^166$

Forfeit:  
£125 |  $11,750 \div 94$   
United Nations University College

Worth: %

Coin:  
United Nations University College  
 $11,750 \div 3 = £3,917$

Salary:

£35/2021

Buy:  $0.017 \times 9 = £0.153$

Sell:  $£58 \times 25 = £1450$

Price: £125

Sale:  $£1450 / £125 = £11.6$

Worth: product(x, 0.15, 125, 1450)= 1.482 519  
038 816 763 711 195 577 339 413 600 557 783  
969 357 222 283 113 825 995 301 785 345 373  
952 661 125 949 216 008 602 213 827\* $10^395$

Right Issue

6[-]7 | 2[+]3

A72

E27

2[-]3 | 8[+]9

R83

N38

Cloud: product(x, 125, 1450, 0.15)= 0

Residual: product(x, 125, 1450, 0.15) /  
product(x, 0.15, 125, 1450)= 0

3[-]4 | 9[+]10

D94

Security: 100%

DENAR

Chips: 395-276 | 395-246 | 395-36

ARD

Micro: 120 | 150 | 360

1[-]2 | 7[+]8

A72	6. Fifth Grade: Rp. 678,901
2[-]3   8[+]9	7. Sixth Grade: Rp. 789,012
R83	8. Seventh Grade: Rp. 890,123
3[-]4   9[+]10	9. Eighth Grade: Rp. 901,234
D94	10. Ninth Grade: Rp. 912,345
	11. Tenth Grade: Rp. 923,456
£	12. Eleventh Grade: Rp. 934,567
Pn	13. Twelfth Grade: Rp. 945,678
Rp	14. University: Scholarships; Rp. 956,789; Rp. 967,890; Rp. 978,901; Rp. 989,012.
<u>Paralegals Technology:</u>	Diploma I: Rp. 1,234,567
<u>Plaintiff: 169/2015-175/2021</u>	Diploma II: Rp. 1,345,678
<u>EdTech and Sustainability</u>	Diploma III: Rp. 1,456,789
	Diploma IV: Rp. 1,567,890
(Global) Semesterly Price:	Bachelor degree: Rp. 1,678,901
1. Kindergarten: Rp. 123,456	Master degree: Rp. 1,789,012
2. First Grade: Rp. 234,567	Doctoral degree: Rp. 1,890,123
3. Second Grade: Rp. 345,678	Professional: Rp. 1,902,345
4. Third Grade: Rp. 456,789	D
5. Fourth Grade: Rp. 567,891	

**Learners**

- Scholarships program: Rp. 250,000/month
- Scholarships Programme: Rp. 879,663 / 1 semester for certificate.\*
- Semester programme: Rp. 987,663 | Rp. 1,565,242
- Monthly Course: Rp. 366,789 | Rp. 521,747
- Daily Course: Rp. 12,226.3 | Rp. 17,392

**Fee:** (£94×10= £940)+(Advisers) | (Rp. 1,880,000×10= Rp. 18,800,000)+(Advisers)

**Occupation: Diploma Two**

**3. Third Years Diploma (15 semesters)**

**United Nations University College**

**Fee:** (£94×15= £1,410)+(Advisers) | (Rp. 1,880,000×15= Rp. 28,200,000)+(Advisers)

**Occupation: Diploma Three**

**Advisers**

**Programs Offer:**

- Diplomas (5 semesters)

**1. First Year Diploma (5 semesters)**

**United Nations University College**

**Fee:** (£94×5= £470)+(Advisers) | (Rp. 1,880,000×5= Rp. 9,400,000)+(Advisers)

**Occupation: Diploma One**

**4. Four Years Diploma (20 semesters)**

**United Nations University College**

**Fee:** (£94×20= £1,880)+(Advisers) | (Rp. 1,880,000×20= Rp. 37,600,000)+(Advisers)

**Occupation: Diploma Four**

- Bachelor Degree (25 semesters)

**United Nations University College**

**Fee:** (£94×25= £2,350)+(Advisers) | (Rp. 1,880,000×25= Rp. 47,000,000)+(Advisers)

**2. Second Years Diploma (10 semesters)**

**United Nations University College**

<b>Occupation: Bachelor and Bachelorette</b>	<b>4 months accelerated Professional for conversion (Global)</b>
<ul style="list-style-type: none"><li>Accelerated Masters, Doctoral, and Professional (Professor*)(5 semesters)</li></ul>	<b>Cost</b>
<b>United Nations University College</b>	<b>Monthly: Rp. 250,000   Rp. 259,813</b>
<b>Fee: (£2,350*×5= £11,750)+(Advisers)   (Rp. 47,000,000×5= Rp. 235,000,000)+(Advisers)</b>	<b>Semester: Rp. 625,000   Rp. 779,440</b>
<b>Occupation: Master Doctor Professional</b>	<b>Scholarships: Rp. 125,000</b>
	<b>Monthly Scholarships Fee: Rp. 208,333   Rp. 259,813</b>
	<b>Daily: Rp. 20,833   Rp. 25,981</b>
<b>Professional Teacher Development</b>	
<b>Professional Service</b>	<b>Welcome Day,</b>
<b>Majors: Sustainability and EdTech</b>	<b>GrnX, August 2nd 2021</b>
<b>Masters: Genealogy*</b>	<ul style="list-style-type: none"><li><b>MSS (Micro Sustainable System)</b></li></ul>
<b>Discipline: Mathematics Economics Statistics Ethical and Growth hacking</b>	<b>8.1 Secondary of United Nations</b>
<b>Scholarships Programme: Rp. 8,585.33/ 1 day for certificate.*</b>	
<b>Semester programme: Rp. 238,320   Rp. 1,030,240</b>	<b>Hengki Ardika, A.M.D</b>
<b>Monthly Course: Rp. 79,440   Rp. 257,560</b>	<b>Registered: 9596979899</b>
<b>Daily Course: Rp. 2,648   Rp. 6,439</b>	<b>Secondary Registered: 101102103104105</b>
	<ul style="list-style-type: none"><li><b>Scholarships Programme: Rp. 879,663 / 1</b></li></ul>

semester for certificate.\*

Kindergarten Registered: 111112113114115

- Fee: £30+ (adviser) | Rp 600,000+ (adviser)

- Occupation: United Nations Postgraduate High School

## 8.2 Primary of United Nations

Hengki Ardika, A.M.D

Registered: 100101102103104

Primary Registered: 106107108109110

- Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*

- Fee: £19+ (adviser) | Rp 380,000+ (adviser)

- Occupation: United Nations Postgraduate Middle School

## 8.3 Kindergarten of United Nations

Hengki Ardika, A.M.D

Registered: 105106107108109

- Scholarships Programme: Rp. 366,978 / 1 semester for certificate.\*

- Fee: £16+ (adviser) | Rp320,000+ (adviser)

- Occupation: United Nations Postgraduate Kindergarten

9. The University Hengki Ardika  
Neurodevelopmental

Plaintiff: 469/811/845/1126

Lord Prof. Dr. Rev. Hengki Ardika, LSIMODSE,  
MSS

Registered 1156/433/183/2029

University College Registered  
26/36/47/62/69/78

Issued 106/1900

Governmental Presidency 1408

Gratuitous United Nations 2377

Presidential 1986

Year 2434

Prostration Internet the Great Britains

00111568662662119215891986

The regular conventional education in university and college as online institution to undergraduate student, postgraduate student, lecturer and instructor; an academic institution for accelerated masters degree, vocationary and diploma to professional education emission.

In yearly profitable Fields Medalist and Laureate which offer acceleration courses for pricing, selling and marketing in £125 per course submission profesional programs eminence.

"The broading institution for university and the educational programs online on paralegals, RegTech, Cybersecurity, FinTech, E-commerce, those integrated over 36 countries in 2021.

\*Special Prize

Learners Indonesia | The Great Britains

- Scholarships Programme: Rp. 52,175/ 1

month for certificate.\*

- Scholarships Programme: Rp. 1,565,242/ 1 semester for certificate.\*

- Semester programme: Rp. 3,913,105 | Rp. 4,214,543

- Monthly Course: Rp. 1,304,368 | Rp. 1,404,847

- Daily Course: Rp. 11,180 | Rp. 46,828

#### Advisers

- Diplomas (Baccalaureate)

#### 1. First Year of Diploma (5 semester)

Fee: (£26×5= £130)+(Advisers) | Sum: Rp. 2,600,000+ (Advisers)

Occupation: Laureate One+++++ (Diploma I)

#### 2. Second Year of Diploma (10 semester)

Fee: (£36×10= £360)+(Advisers) | Sum: Rp. 7,200,000+ (Advisers)

Occupation: Laureate Two+++++ (Diploma II)

#### 3. Third Year of Diploma (15 semester)

**Fee: (£47×15= £705)+(Advisers) | Sum: Rp.  
14,100,000+ (Advisers)**

**Occupation: Laureate Three+++++ (Diploma  
III)**

**Doctoral**

**Fee: (£196×5= £980)+(Advisers) | Sum: Rp.  
19,600,000+ (Advisers)**

**Occupation: Medalist+++++ (Doctor)**

#### **4. Fourth Year of Diploma (20 semester)**

**Fee: (£62×20= £1,240)+(Advisers) | Sum: Rp.  
24,800,000+ (Advisers)**

**Occupation: Laureate Four+++++ (Diploma IV)**

**Professional**

**Fee: (£211×5= £1,055)+(Advisers) | Sum: Rp.  
21,100,000+ (Advisers)**

**Occupation: Fields Medalist and  
Laureate+++++ (Professor)**

#### **• Bachelor Degree (25 semesters)**

**Fee: (£69×25= £1,725)+(Advisers) | Sum: Rp.  
34,500,000+ (Advisers)**

**Occupation: Fields Medalist+++++ (Bachelor  
and Bachelorette)**

**Professional Teacher Development**

**Professional Service Indonesia | The Great  
Britains**

**• Accelerated Masters, Doctoral, and  
Professional (Professor\*)(5 semesters)**

**Master**

**Fee: (£78×5= £390)+(Advisers) | Sum: Rp.  
7,800,000+ (Advisers)**

**Occupation: Fields+++++ (Reverend)**

**Majors: Sustainability and EdTech**

**Masters: Genealogy\***

**Discipline: Mathematics Economics Statistics  
Ethical and Growth hacking**

**Scholarships Programme: Rp. 8,585.33/ 1 day  
for certificate.\***

**Semester programme: Rp. 238,320 | Rp.  
1,030,240**

Monthly Course: Rp. 79,440   Rp. 257,560	£125   Associated
Daily Course: Rp. 2,648   Rp. 6,439	£125   Adjunct
	£125   Emeritus
4 months accelerated Laureate+++++ for conversion (Indonesia   The Great Britains)	The University Hengki Ardika Neurodevelopmental
Cost   10-30-31-134-142 (£)   i-2021-1986-1-8	
sum(x, 0, 9, 35)^integral(0, 9, 35, x)= 2.406 766 569 046 222 830 157 576 750 486 274 732 245 163 613 523 190 576 963 136 165 158 983 601 509 065 868 486 474 808 412 325 047*10^801	Coin: The University Hengki Ardika Neurodevelopmental $125^3 = 1,953,125$
Semester: £69   Rp. 1,380,000 ~ £211   Rp. 4,220,000	Rp=£
Monthly: £62   Rp. 1,240,000 ~ £196   Rp. 3,920,000	-
Scholarships: £47   Rp. 940,000 ~ £78   Rp. 1,560,000	Right Issue
Monthly Scholarships Fee: £36   Rp. 720,000 ~ £69   Rp. 1,380,000	6[-]7   2[+]3 A72
Daily: £26   Rp. 520,000 ~ £36   Rp. 720,000	E27  2[-]3   8[+]9
Forfeit:	R83  N38

3[-]4 | 9[+]10

D94

- Scholarships Programme: Rp. 879,663 / 1 semester for certificate.\*

DENAR

- Fee: £32+ (adviser) | Rp 640,000+ (adviser)

ARD

- Occupation: Hengki Ardika  
Neurodevelopmental Postgraduate High School

A72

2[-]3 | 8[+]9

9. 2. Primary of Hengki Ardika  
Neurodevelopmental

R83

3[-]4 | 9[+]10

D94

Hengki Ardika, A.M.D

Registered: 105106107108109

£

Primary Registered: 111112113114115

Rp

9.1. Secondary of Hengki Ardika  
Neurodevelopmental

- Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*

- Fee: £21+ (adviser) | Rp 420,000+ (adviser)

- Occupation: Hengki Ardika  
Neurodevelopmental Postgraduate Middle School

Hengki Ardika, A.M.D

Registered: 10010102103104

Secondary Registered: 106107108109110

9. 3. Kindergarten of Hengki Ardika  
Neurodevelopmental

Hengki Ardika, A.M.D

Governmental Presidency 1846

Registered: 110111112113114

Gratuitous United Nations 2015

Kindergarten Registered: 116117118119120

Presidential 1811

Year 2021

• Scholarships Programme: Rp. 366,978 / 1 semester for certificate.\*

Prostration Internet

• Fee: £18+ (adviser) | Rp 360,000+ (adviser)

• Occupation: Hengki Ardika  
Neurodevelopmental Postgraduate  
Kindergarten

The regular conventional education in university and college as online institution to undergraduate student, postgraduate student, lecturer and instructor; an academic institution for accelerated masters degree, vocational and diploma to professional education emission.

10. Kikouks Paok University College

In yearly profitable Fields Medalist and Laureate which offer acceleration courses for pricing, selling and marketing in £125 per course submission profesional programs eminence.

Plaintiff: /◦◦/0

"The broading institution for university and the educational programs online on paralegals, RegTech, Cybersecurity, FinTech, E-commerce, those integrated over 36 countries in 2021.

Hengki Ardika

Registered 1157/434/184/2030

University College Registered  
56/56/101/135/169/615/615/672/672/1108/1  
209/1477/1612

\*Special Prize

## Learners Indonesia | The Great Britains

- Daily Scholarships Programme: Rp. 13,022 | Rp. 33,022 | Rp. 52,175 (3 days)
- Monthly Scholarships Programme: Rp. 208,700 | Rp. 390,660 | Rp. 626,100 (3 months)
- Scholarships Programme: Rp. 990,660 | Rp. 1,565,242/semester for certificate.\* (2 semesters)
- Semester programme: Rp. 3,913,105 | Rp. 4,214,543 (2 semesters Regular)
- Monthly Course: Rp. 1,304,368 | Rp. 1,404,847 (2 months regular)
- Daily Course: Rp. 11,180 | Rp. 46,828 | Rp. 52,175 (3 days regular)

## Advisers

- Diplomas (Baccalaureate)

### 1. First Year of Diploma (5 semester)

Fee: (£26×5= £130)+(Advisers) | Sum: Rp. 2,600,000+ (Advisers)

Occupation: Laureate One++++++ (Diploma I)

### 2. Second Year of Diploma (10 semester)

Fee: (£36×10= £360)+(Advisers) | Sum: Rp. 7,200,000+ (Advisers)

Occupation: Laureate Two++++++ (Diploma II)

### 3. Third Year of Diploma (15 semester)

Fee: (£47×15= £705)+(Advisers) | Sum: Rp. 14,100,000+ (Advisers)

Occupation: Laureate Three++++++ (Diploma III)

### 4. Fourth Year of Diploma (20 semester)

Fee: (£62×20= £1,240)+(Advisers) | Sum: Rp. 24,800,000+ (Advisers)

Occupation: Laureate Four++++++ (Diploma IV)

- Bachelor Degree (25 semesters)

Fee: (£69×25= £1,725)+(Advisers) | Sum: Rp. 34,500,000+ (Advisers)

Occupation: Fields Medalist++++++ (Bachelor and Bachelorette)

- Accelerated Masters, Doctoral, and Professional (Professor\*)(5 semesters)

#### Master

Fee: (£78×5= £390)+(Advisers) | Sum: Rp. 7,800,000+ (Advisers)

Occupation: Fields++++++ (Reverend)

Majors: Sustainability and EdTech

Masters: Genealogy\*

Discipline: Mathematics Economics Statistics Ethical and Growth hacking

Scholarships Programme: Rp. 8,585.33/ 1 day for certificate.\*

Semester programme: Rp. 238,320 | Rp. 1,030,240

Monthly Course: Rp. 79,440 | Rp. 257,560

Daily Course: Rp. 2,648 | Rp. 6,439

#### Doctoral

Fee: (£196×5= £980)+(Advisers) | Sum: Rp. 19,600,000+ (Advisers)

Occupation: Medalist++++++ (Doctor)

4 months accelerated Laureate++++++ for conversion (Indonesia | The Great Britains)

Cost | 10-30-31-134-142 (£) | i-2021-1986-1-8

sum(x, 0, 9, 35)^integral(0, 9, 35, x)= 2.406 766

569 046 222 830 157 576 750 486 274 732 245

163 613 523 190 576 963 136 165 158 983 601

509 065 868 486 474 808 412 325 047\*10^801

#### Professional

Fee: (£211×5= £1,055)+(Advisers) | Sum: Rp. 21,100,000+ (Advisers)

Occupation: Fields Medalist and Laureate++++++ (Professor)

Semester: £69 | Rp. 1,380,000 ~ £211 | Rp. 4,220,000

Monthly: £62 | Rp. 1,240,000 ~ £196 | Rp. 3,920,000

#### Professional Teacher Development

Professional Service Indonesia | The Great Britains

Scholarships: £47 | Rp. 940,000 ~ £78 | Rp.  
1,560,000 6[-]7 | 2[+]3

Monthly Scholarships Fee: £36 | Rp. 720,000 ~  
£69 | Rp. 1,380,000 A72 E27

Daily: £26 | Rp. 520,000 ~ £36 | Rp. 720,000  
R83 N38

Forfeit: 3[-]4 | 9[+]10

£125 | Associated D94

£125 | Adjunct DENAR

£125 | Emeritus ARD

Kikouks Paok University College 1[-]2 | 7[+]8  
A72

Coin: 2[-]3 | 8[+]9

Kikouks Paok University College R83

$125^3 = 1,953,125$  3[-]4 | 9[+]10

Rp=£ D94

- £

Rp

Right Issue

**10.1. Secondary of Kikouks Paok**

- Occupation: Kikouks Paok Postgraduate Middle School

Hengki Ardika, A.M.D

Registered: 105106107108109

Secondary Registered: 111112113114115

- Scholarships Programme: Rp. 879,663 / 1 semester for certificate.\*
- Fee: £34+ (adviser) | Rp 680,000+ (adviser)
- Occupation: Kikouks Paok Postgraduate High School

**10. 2. Primary of Kikouks Paok**

Hengki Ardika, A.M.D

Registered: 110111112113114

Primary Registered: 116117118119120

- Scholarships Programme: Rp. 697,836 / 1 semester for certificate.\*
- Fee: £23+ (adviser) | Rp 460,000+ (adviser)

**10. 3. Kindergarten of Kikouks Paok**

Hengki Ardika, A.M.D

Registered: 115116117118119

Kindergarten Registered: 121122123124125

- Scholarships Programme: Rp. 366,978 / 1 semester for certificate.\*
- Fee: £20+ (adviser) | Rp 400,000+ (adviser)
- Occupation: Kikouks Paok Postgraduate Kindergarten

**3. Citation**

Cover

Abstract

Citation

Profile

Kikouks Paok, Ltd

#### 4. Profile

GRN Acme

One publications

Nine Business Market

London Start Up International  
Mathematical Olympiad Data Scientists  
and Enabler

Micro Sustainable System

Premiere Profrevha Organisation

Tripped Nitch

Hengki Ardika

#### 5. Clouts

Kikouks Paok I

##### 4.1 Kikouks Paok, Ltd

Limited Partnership: Fifth Season, Oslo; Norway

Member of GRN acme: Fifth Season, Christian  
Lassem, Docket Id: 5115, 1st December 2021  
(Permanently Closed)

Start Up: Kikouks Paok

Great Brittain, Royal Empire Company.

Docket Id: 5665, 28th November 2021

Registered Number: 1266000652229

Vat-Id: 15.457.188.9-105.000

Kikouks Paok II

GrnX

University of Aceh Tamiang

President: Lord Prof. Dr. Rev. Hengki Ardika,  
LSIMODSE MSS, G.D, CBE

University College

(Lord)SN: 411 | 446-35 ~ product (x,411,446,35)

Neurodevelopmental Specialist

(Profesional)SN: 278,648,676,883,926,967

European Supreme Court for  
Australasian

(Doctor)SN: 3,5,16,19

(Reverend)SN: 10,14,24

(G.D): Profrev | Ghenkiard Draiknehg

(CBE): 0◦ .	Leasing IP: 120.72.20.16
W: 648,883,967	Big Data: 4349650
N: 278,676,926	H.A: 08011986
	Pledged: 2032-2045-2080
<u>Accusition:</u>	Pledge: 64-72-85-120
<u>Master Partnership</u>	Prostration: Ukraine 2024
4.2 GRN acme:	
Plaintiff: 62/2021	Infinite 1
• Online Institution Adviser/ University of Aceh Tamiang and University of Profrevha	0 2 2 4 1 1 2
• General Marketing Sponsorship/ PPO	0 4 12 48 1 3 12
• Promoter Office/ PPO	0 5 20 100 1 4 20
• Contender Office/SAI	0 6 30 180 1 5 30
• Cryptographic	0 7 42 294 1 6 42
• NFT	0 8 56 448 1 7 56
	0 9 72 648 1 8 72
GrnX	0 10 90 900 1 9 90
Μοηαμεδ Σαλεη Συπιναηχ (MSS)	0 11 110 1210 1 10 110
	0 12 132 1584 1 11 132
Host IP: 21.64.85	0 13 156 2028 1 12 156

0 14 182 2548 1 13 182

GO

0 35 1190 41650 35 1190

NGO

Precession,  
Supination/British/Torque/Vortex/Power/Ten  
ure for Tenants/Ftenurre/Frenulum & law to  
finite Groups (GrnX) Π

Infinite 0

5 2 2 4 1 1 2

5 3 6 18 1 2 6

1. Internet of things  $(77430 \times 278.52518)^8$  |  
 $(926.337204 \times 926 \times 926.337204)^8$

5 4 12 48 1 3 12

2. Internet  $(77430 \times 278.52518)^7$  |  
 $(926.337204 \times 926 \times 926.337204)^7$

5 5 20 100 1 4 20

5 6 30 180 1 5 30

3. Artificial intelligence  $(77430 \times 278.52518)^6$  |  
 $(926.337204 \times 926 \times 926.337204)^6$

5 7 42 294 1 6 42

5 8 56 448 1 7 56

4. Nuclear  $(77430 \times 278.52518)^5$  |  
 $(926.337204 \times 926 \times 926.337204)^5$

5 9 72 648 1 8 72

5 10 90 900 1 9 90

5. Radioactive  $(77430 \times 278.52518)^4$  |  
 $(926.337204 \times 926 \times 926.337204)^4$

5 11 110 1210 1 10 110

6. Energy  $(77430 \times 278.52518)^3$  |  
 $(926.337204 \times 926 \times 926.337204)^3$

5 12 132 1584 1 11 132

5 13 156 2028 1 12 156

7. Emotions  $(77430 \times 278.52518)^2$  |  
 $(926.337204 \times 926 \times 926.337204)^2$

5 14 182 2548 1 13 182

8. Motions  $(77430 \times 278.52518)$  |  
 $(926.337204 \times 926 \times 926.337204)$

0 35 1190 41650 35 1190

 $(\times 5 / \times 0)$ 

9. Words  $(278.52518 \times 278 = 77430)$  |  
 $(926.337204 \times 926)$

10. Letters (278.52518)   926.337204	25. Venus
--	26. Mars/Earth   Hypotenuse 25
11. Zero (62.8318531)  36, 69, 78	27. Jupiter
12. Pseudo indefinitely/ indefinity ( $\times 2 \div 2$ ) <sup>o</sup>   India (1's of IMO board)   37/Norway 2022   1953/2483×1966=1966/2483×1953 Greece 2483/Romania 1966/Russia 1953 QE <sup>1</sup> 1900- KT 118\2021  abstain +1	28. Saturn
13. Invisible (77430×278.52518) <sup>9</sup>   (926.337204×926×926.337204) <sup>9</sup>	29. Neptune
14. The Precessional (-)	30. Uranus
--	31. Pluto
15. Household   00	32. Ceres
16. RW   00	-
17. Sag/Village   Dusun Lalang	<u>Limited Partnerships</u>
18. District   Alur Cucur	4.3 One Publications
19. Subdistrict   Rantau	Plaintiff-DOJ: 24.4.9930/66.24.10105
20. Regency   Aceh Tamiang	1. One Publications (OP's)   Publication Office, Luxembourg 1969
21. Province/county   Aceh	<u>Public Journal</u>
22. Country   Indonesia	Launch: December 5th 2021
23. Moon   Supination	National issued: 175/2021
24. Mercury	

International issued: 669/2021/2028

1. University of Aceh Tamiang

Global issued: 676/2028/2021

2. University of Profrevha

Super issued: 7/141-2028/1584

3. Wednesday743ish University College

Starters:

1. Kikouks Paok

4. The Neuroscience University College

2. Kikouks Paok I

5. University College North Sumatera

3. Kikouks Paok II

6. University of Indonesia

4. Kikouks Paok, Ltd

7. University of Profdorha

5. GrnX

8. United Nations University College

6. University of Aceh Tamiang

9. The University Hengki Ardika  
Neurodevelopmental

7. University College

10. Kikouks Paok University College

8. Neurodevelopmental

Incubator:

9. Australasian

Plaintiff-Inc: 13.0025

#### 4.4 Nine Business Market

Plaintiff-DOL: 2.6005-280-35-69510/10.30025-  
1400-175-347550

4.5 London Start Up International  
Mathematical Olympiad Data Scientists and  
Enabler

2. Nine Business Market:

Plaintiff: 425/1148/2021

Starters:

## 1. LSIMODSE,

Enabler group debt from International Mathematical Olympiad for independently of users, students, employees, PIC- personal identification company, company organisation, university college, profit or non profit independences (institution & instances)

Found at earlier 1896 from 62 BC and 3782 AD, transformed once in 1980 to 2021 July 20th 13:57 (-7 GMT), LSIMODSE is being starter of all start-ups to acquires in idle time for groups and debt finance around the world. the Capitalist popular name for LSIMODSE to memberships in final division;

## 4.6 Micro Sustainable System

Plaintiff: 175/2021

## 2. MSS,

Sustainability and Educational Technology by Field Medalist Prof. Rev. Hengki Ardika, LSIMODSE to Kikouks Paok Ltd and Premiere Profrevha Organisation.

- Issue: 0
- Kindergarten Plaintiff: 145/1991-146/1992

- Elementary School Plaintiff: 146/1992-152/1998
- Middle School Plaintiff: 152/1998-155/2001
- High School Plaintiff: 155/2001-158/2004
- Diploma Plaintiff: 161/2007
- Bachelor Plaintiff: 166/2012
- Master Plaintiff: 140/1986-169/2015
- Professional Reverends | Arab Israel India | 161/2007-166/2012-167/2013-168/2014-169/2015-170/2016-171/2017-172/2018-173/2019-174/2020
  - Professional Doctoral Plaintiff: 267/167/52 | 266/62 \+1/100/10-366789 | Greece Romania Russia | 175/2021
  - Hypotenuse 25 | Presidency
  - Kikouks Paok/La Kivke/Ka'ba
  - 0°C-32°F/5°F+32°C/5°F+3° | 0°C-5°F| -27° KK

Branch Companies/Allstarters:

## 4.7 Premiere Profrevha Organisation

Plaintiff: 267/167/52/2021

	$\text{product}(x, 1, 2, 0) = 0$
<b>1. Premiere Profrevha Organisation</b>	$\text{product}(x, 2, 3, 1) = 1$
Premiere Profrevha Organisation: Trivial and Tribes to genealogy	$\text{product}(x, 0, 1, 2) = 4$
Tripped Nitch: Company and Business	$\text{product}(x, 1, 2, 3) = 9$
G: Grants and hustle/programme	$\text{product}(x, 2, 3, 4) = 16$
R: Radioactive rocket/programme	$\text{product}(x, 3, 4, 5) = 25$
N: Nuclear/programme	$\text{product}(x, 47, 62, 78) = 1.87721338875245 \cdot 10^{30}$
<b>1. Profrevha One</b>	$\text{product}(x, 36, 69, 78) = 2.14395907704492 \cdot 10^{64}$
<b>2. Profrevha™</b>	$\text{product}(x, 1, 8, 1986) = 2.42010357537816 \cdot 10^{26}   242 \ 010 \ 357 \ 537 \ 816 \ 470 \ 891 \ 725 \ 056$
<b><u>6 ways deals with prism and circle</u></b>	$\text{product}(x, 6, 22, 2021) = 1.56540720994594 \cdot 10^{56}   156 \ 540 \ 720 \ 994 \ 593 \ 949 \ 543 \ 467 \ 571 \ 773 \ 094 \ 564 \ 520 \ 874 \ 542 \ 394 \ 598 \ 808 \ 741$
Executive Number	$\text{product}(x, 6, 22, 2021) / \text{product}(x, 1, 8, 1986) = 646 \ 834 \ 799 \ 085 \ 543 \ 023 \ 472 \ 019 \ 412 \ 040.871 \ 206 \ 059 \ 920 \ 278 \ 501 \ 043 \ 348 \ 172 \ 004 \ 165 \ 372 \ 448 \ 466 \ 108 \ 355 \ 927 \ 518 \ 050 \ 428 \ 978 \ 452 \ 626 \ 6   6.46834799085543 \cdot 10^{29}   \text{Sell}$
Consecutive Number	
Insecutive Number	
Pythagoras of Samos (+/-)	
3,4,5-Δ	
Pythagoras of Samos	$\text{product}(x, 1, 8, 1986) / \text{product}(x, 6, 22, 2021) = 1.545 \ 989 \ 797 \ 416 \ 189 \ 042 \ 222$

702 685 776 836 558 944 775 531 903  
 883 610 282 461 521 876 004 728 818  
 141 904 705 696 789 164 269  
 $718 \cdot 10^{-30}$  | Buy

$\text{root}(2, (\text{product}(x, 1, 8, 1986))^2 + (\text{product}(x, 6, 22, 2021)))^2 = 1.56540720994594 \cdot 10^{56}$  |  
 $156 \cdot 540 \cdot 720 \cdot 994 \cdot 593 \cdot 949 \cdot 543 \cdot 467 \cdot 571$   
 $773 \cdot 094 \cdot 564 \cdot 520 \cdot 874 \cdot 542 \cdot 394 \cdot 598 \cdot 808$   
 $741.000 \cdot 187 \cdot 072 \cdot 771 \cdot 811 \cdot 254 \cdot 182 \cdot 284$   
 $396 \cdot 050 \cdot 353 \cdot 492 \cdot 889 \cdot 633 \cdot 8$  | sale | Hypotenuse Big

$\text{root}(2, (\text{product}(x, 1, 8, 1986)) - (\text{product}(x, 6, 22, 2021))) = 1.25116234356135 \cdot 10^{28}$  i | 12 511  
 $623 \cdot 435 \cdot 613 \cdot 539 \cdot 497 \cdot 805 \cdot 831 \cdot 344.439$   
 $144 \cdot 816 \cdot 630 \cdot 237 \cdot 259 \cdot 542 \cdot 951 \cdot 470 \cdot 981$   
 $284 \cdot 162 \cdot 802 \cdot 631 \cdot 300 \cdot 194 \cdot 294 \cdot 018 \cdot 613$   
 $585 \cdot 895 \cdot 343 \cdot 991 \cdot 4$  i | Hypotenuse small

$\text{root}(2, (\text{product}(x, 1, 8, 1986)) - (\text{product}(x, 6, 22, 2021))) * 5 / 3 = 2.08527057260226 \cdot 10^{28}$  i | First Small Side

$\text{root}(2, (\text{product}(x, 1, 8, 1986)) - (\text{product}(x, 6, 22, 2021))) * 5 / 4 = 1.56395292945169 \cdot 10^{28}$  i | Second Small Side

$\text{root}(2, (\text{product}(x, 1, 8, 1986)) - (\text{product}(x, 6, 22, 2021))) * (5 / 4) * 3 =$

$4.69185878835508 \cdot 10^{28}$  i | First Big Side Data

$\text{root}(2, (\text{product}(x, 1, 8, 1986)) - (\text{product}(x, 6, 22, 2021))) * (5 / 3) * 2 = 4.17054114520451 \cdot 10^{28}$  i | Second Big Side Data

$\text{root}(2, (\text{product}(x, 1, 8, 1986)) - (\text{product}(x, 6, 22, 2021))) * (5 / 4) * 2 * 1 = 3.12790585890338 \cdot 10^{28}$  i | Small Data (India, Saudi Arabia, Israel)

$\text{root}(2, (\text{product}(x, 1, 8, 1986)) - (\text{product}(x, 6, 22, 2021))) * (5 / 3) * 3 * 1 = 6.25581171780677 \cdot 10^{28}$  i | Big Data (Russia, Great Britain, Romania, India, Saudi Arabia, Israel)

$\text{root}(2, (\text{product}(x, 1, 8, 1986)) - (\text{product}(x, 6, 22, 2021))) * (5 / 4) * (5 / 3) * 3 * 2 * 1 = 1.56395292945169 \cdot 10^{29}$  i | 0

$\text{root}(2, 28^2 - 56^2) | \text{root}(2, 29^2 - 56^2) = 48/2005/Mexico$  | Maximum British Exit

48-10=38/1998/Argentina | British Exit

38-N | GRN Acme

$G^{56} - R^{28} = N^{28.1} = X^{27}$

GrnX |  $\text{root}(2, \text{product}(x, 0, 3, 7) - 10) -$

**10.5= 38.397 852 713 590 604 049 319  
 485 572 979 166 851 588 990 419 582  
 927 236 509 330 984 047 395 320 433  
 940 310 935 492 740 244 651 85**

**GrnX | (product(x, 0, 2, 2) - 1)= 7;  
 (product(x, 0, 1, 12) - 3)= 141;**

**Big GrnX | root(2, 7^2 + 141^2)= 141**

**Small GrnX | root(2, 7^2 - 141^2)= 141i**

**root(2, 7^2 - 141^2) \* (5 / 3)= 234.710  
 223 230 452 594 806 193 189 199 052  
 119 700 028 455 781 856 000 612 784  
 955 824 891 172 758 672 927 850 304  
 531 405 690 738 8 i | First Small Side**

**root(2, 7^2 - 141^2) \* (5 / 4)= 176.032  
 667 422 839 446 104 644 891 899 289  
 089 775 021 341 836 392 000 459 588  
 716 868 668 379 569 004 695 887 728  
 398 554 268 054 1 i | Second Small Side**

**root(2, 7^2 - 141^2) \* (5 / 4) \* 3= 528.098002268518 i | First Big Side/Data**

**root(2, 7^2 - 141^2) \* (5 / 3) \* 2= 469.420446460905 i | Second Big Side/Data**

**root(2, 7^2 - 141^2) \* (5 / 4) \* 2 \* 1= 352.065334845679 i | Small Data**

**root(2, 7^2 - 141^2) \* (5 / 3) \* 3 \* 1= 704.130669691358 i | Big Data**

**root(2, 7^2 - 141^2) \* (5 / 3) \* (5 / 4) \* 3 \* 2 \* 1= 1 760.326 674 228 394 461 046  
 448 918 992 890 897 750 213 418 363  
 920 004 595 887 168 686 683 795 690  
 046 958 877 283 985 542 680 541 i | GrnX**

**462.2483 | 2021-(<sup>578</sup>)-1443 | 1415.<sup>28</sup>**

**1955.<sup>-512</sup> - 2021.0 (+21) | 1976-**

**50/78888= 0.00063**

**0.05**

**0.1**

**0.2**

**0.3**

**0.4**

**1/2= 0.5**

**2/2= 1**

**3/2= 1.5**

**4/2= 2**

**5/2= 2.5**

6/2= 3	Plaintiff-TN: -4
7/2= 3.5	
8/2= 4	2. Tripped Nitch
9/2=4.5	GRN Acme FRAT Court
10/2= 5	1. Learners
11/2= 5.5	2. Advisers
12/2= 6	3. Professional Teacher Development
13/2= 6.5	4. Patent and Trademark Office
14/2= 7	
35/2= 17.5 /Hour	1. Provisional Patent and Trademark   (Year×5)(Month×4)(Day×3); Birthday, (Application Number) and Companionday (Patent)
1. Wednesday743ish Bank (Conventional)	08011986= 24049930
2. Profrevha Bank Central (Constitutional)	
3. Profrevhatm740   <u>Agents Agency</u>	22062021= 662410105
4. Spy Agent Intelligent	
5. Profrev®   University College tenure, invention, and subvention	2. Complete Patent and Trademark   Prism(+/-)Δ,
	08011986÷3= 2670662
4.8 Tripped Nitch	3/5×08011986= 4807191.6

$$4/5 \times 08011986 = 6409588.8$$

$$16022668 = \sqrt{(16022668)^2 + (08011380)^2}$$

2670662-4807191.6-6409588.8-2670662

17913908= Super National

$$22062021 \div 3 = 7354007$$

$$3/5 \times 22062021 = 13237212.6$$

$$4/5 \times 22062021 = 17649616.8$$

$$31200001 = \sqrt{(22062021)^2 + (22061443)^2}$$

$$31200988 = \sqrt{(22062483)^2 + (22062377)^2}$$

7354007-13237212.6-17649616.8-7354007

$$44124162 = \underline{\text{Super International}} \mid \sqrt{(31200001)^2 + (31200988)^2}$$

### 3. Super Patent and Trademark

08011986 Global | 22062021- 22061443-  
22061415- 22062483- 22062377

$$47621946 = \underline{\text{Super}} \quad \underline{\text{Global}} \mid \sqrt{(17913908)^2 + (44124162)^2}$$

08011408 International | 08011986-578

$$\sqrt{(44124162)^2 + (22061415)^2} = 49332015 \text{ Ardika}$$

08011380 National | 08011986-578-(1443-1415)

$$169/2015 \times 49332015 = 169|414 \text{ Hengki}$$

08010918 Greece | 08011986-(2483-1415)

$$\sqrt{(49332015)^2 + (169414)^2} = 49332306$$

08011024 United Nations | 08011986-(2377-1415)

Ghenkiard Draiknehg: 291= 306-015 | Australia  
IMO, Australia- Indonesia, australasian

$$11330251 = \sqrt{(08011986)^2 + (08011408)^2}$$

$$11329224 = \sqrt{(08011024)^2 + (08010918)^2}$$

$$(A)08011986 - 31120578 = -23108592(B)$$

(D)22061986 - 31120578= -9058592(C)

1.  $\sqrt{A^2+B^2}$  ,  $\sqrt{A^2-B^2}$  | 24458106 , 21675219
2.  $\sqrt{D^2+C^2}$  ,  $\sqrt{D^2-C^2}$  | 23849337 , 20116528
3.  $\sqrt{A^2+D^2}$  ,  $\sqrt{A^2-D^2}$  | 23471785 , 20555798
4.  $\sqrt{B^2+C^2}$  ,  $\sqrt{B^2-C^2}$  | 24820659 , 21259091
5.  $\sqrt{A^2+C^2}$  ,  $\sqrt{A^2-C^2}$  | 12093387 , 4226839
6.  $\sqrt{D^2+B^2}$  ,  $\sqrt{D^2-B^2}$  | 31949019 , 6875628

$$| = 7 \times 3 , 8 \times 6$$

2148

$\times 4$

8592

21 | 3= Small, 48 | 6= Big

57VN8L

9. Hengki Ardika

9Π+25Π=34Π

1. Lord Prof. Rev. Dr. Hengki Ardika, G.D,  
LSIMODSE, MSS

MARS: W5N4

- God: 366789 | 0123456789
- Lord: ΔΔ | 88-93-98
  - A. 1443/7|8~206.142857|180.375 (Arab)
  - B. 1955/3|6~651.666667|325.833333 (India)
  - C. 2021/6|9~336.833333|224.555556 (Israel)
- Professor: 519860108743210.16 (Male)
  - Professional: 240.5/224.(5) (University of Aceh Tamiang)
  - Doctoral: 267/167/52/2021 | 266/62 (GRN Acme)
  - Master: 140/1986-169/2015-175/2021 (Kikouks Paok, Ltd)
  - Reverend: 22.2/266.4/288.6 (Kikouks Paok II)
  - Bachelor: 166/2012 (Kikouks Paok I)
  - Diploma: 161/2007 (UNFPA and UNESCO); Sustainability

Mathematician in Statistical Economic Diplomat, was born January 8th 1986, an Olympiad to Olympians, on words and motions

to siglum GRN, Founder and Chief Executive Officer Kikouks Paok Ltd, President Director Chancellor and Chairman One publication Corporate, Nine Business Market incorporate, Premiere Profrevha Organisation, PROFREV®, PROFREVHA™, PROFREVHA One, Spy Agent Intelligent, Kikouks Paok ©, Tripped Nitch and IKA, Hengkiardois, OGRN & IPP, VAE vs TNUC, HENGIARD Global Owner Office. GRN ACME, X. MSS and LSIMODSE.

## 2. Biography

(Australasian) European Union Supreme Court Justifier for Groups and Debts, the Chancellors, Physicist, Statistician, Tax Accountant, Lawyer, then Fields Medalist Laureate Indonesia in Grants Reconaisance Neuroscience and Grants Recommission Neurodevelopmental emission, Motions eminence, also Kikouks Paok emitent.

## 3. Autobiography

07:43 (GMT+7) small and 16:17 (GMT+7) big 8:34-9:14 Saint of Birth time 07:43 UTC, 63BC-408AD, 5AD-448AD, 450AD, 478ABCD, British Reverend Year 640-891 to 169 and 2015 Orthodox Moon on 1379 Universal, 2006 Presidential, 2448 Greece, 1918 Russia, 1931 Romania, 1920 India, 1380 National, 1403/1408

International Arabia, and 1986 Global Israel is born mathematician; 7BC-141AD/GrnX

Diablo Valley College Academia, Universitas Sumatera Utara, Kejuruan Muda, and Dharma Patra scholar.

## 4. Masterpiece

- Kikouks Paok
- GrnX
- University of Aceh Tamiang
- University of Profrevha
- Wednesday743ish University College
- The Neuroscience University College
- University College North Sumatera
- University of Indonesia
- University of Profdorha
- United Nations University College
- The University Hengki Ardika Neurodevelopmental
- Kikouks Paok University College

## 5. Plead/Startup/Court

Kikouks Paok, Ltd

6. Pledge 3|4|66789 (Plaintiffinite 10|X)

• Ghenkiard Draiknehg/Governmental  
Presidency

(Conservative Classic/rural) \(2020.333)

Non scientific calculator (2021)

Plaintiff 676.666667-926.337204

• Presidency (Modern/urban)

Scientific calculator

Biodiversity

Finite (2024)

• Hypotenuse 25

Gender

Life

7. Siglum

• GRN

• He Ng Ki

## 8. Invention

• Centimetres Cubic

• Crypto Currency

• Cloutier

• της κκ

• 1443 (Arab/International), 1955 (India), 1953 (Russia), 1966 (Romania), 2021 (Israel/Global), 676-926 (British Reverend Year), 2483.(3)(Greece), 1414 (Universal), 2041 (Presidential), 28 BC- 443 AD, 1415 (National)

• Index Merchant KKKKPSE (-2e-7, 7e-7)

## 9. Awards

• Olympian 2003

• National, International, and Global Peace Award 2021 (merit)

## 10. Address

• Bay Area Washington DC

• Downing Street 94, NY

• Sempali 4A-1 Dusun Lalang Alur Cucur Rantau

Karang Baru Kualasimpang Tamiang Aceh  
Indonesia 24474

[https://issuu.com/kikoukspaokltd/docs/grn\\_acme\\_cover-wps\\_office.docx](https://issuu.com/kikoukspaokltd/docs/grn_acme_cover-wps_office.docx)

**4. University of Aceh Tamiang, 2021**

**5. Clouts:**

**1. Kikouks Paok I, Ardika Hengki, 2019-2020**

[https://issuu.com/kikoukspaokltd/docs/img\\_20201230\\_094335](https://issuu.com/kikoukspaokltd/docs/img_20201230_094335)

[https://issuu.com/kikoukspaokltd/docs/uoat\\_university\\_of\\_aceh\\_tamiang\\_.docx](https://issuu.com/kikoukspaokltd/docs/uoat_university_of_aceh_tamiang_.docx)

**5. University College (the University Hengki Ardika Neurodevelopmental), 2021**

**2. Kikouks Paok II, Ardika Hengki, 2021**

[https://issuu.com/kikoukspaokltd/docs/kikouks\\_paok\\_ii.docx](https://issuu.com/kikoukspaokltd/docs/kikouks_paok_ii.docx)

[https://issuu.com/kikoukspaokltd/docs/university\\_college\\_the\\_university\\_hengki\\_ardika\\_n](https://issuu.com/kikoukspaokltd/docs/university_college_the_university_hengki_ardika_n)

**6. The Physician | Neurodevelopmental Specialist (Neuromuscular and Neuro-oncology Subspecialties), 2021**

**3. GRN Acme, GrnX, Ardika Hengki, 2021**

[https://issuu.com/kikoukspaokltd/docs/neurodevelopmental\\_specialist\\_neuromuscular\\_and](https://issuu.com/kikoukspaokltd/docs/neurodevelopmental_specialist_neuromuscular_and)

\_n

7. European Supreme Court for Australasian

Spy Agent Intelligent, Kikouks Paok ©, Tripped Nitch and IKA, Hengkiardois, OGRN & IPP, VAE vs TNUC, HENGKIARD Global Owner Office, Micro Sustainable System (MSS), and LSIMODSE.

[https://issuu.com/kikoukspaokltd/docs/black\\_forhead\\_and\\_islamic\\_centre.docx](https://issuu.com/kikoukspaokltd/docs/black_forhead_and_islamic_centre.docx)

R/P: 278

British Reverend: 676

Reverend: 926.337204-278.52518

Hengki Ardika, CBE

Doctor: 647.812024

Issued: 2003/2021

Professional:  $\text{root}(2, 926^2 - 278^2)=36$   $\text{root}(2, 602) | 883.284778539741$

Plaintiff: 2015/2021

Lord:  $\text{root}(2, 926^2 + 278^2)=2$   $\text{root}(2, 233690) | 966.829871280361$

Reverends: 22.2/266.4/288.6

LGOORDD: 448 | 2434-1986

Professionals: 224.(5)/240.5

LGOORDD HACM: 443AD-446AD-448AD

Accelerated Masters, Fields Medalist and Laureate, Mathematician in Statistical Economic Diplomat, was born January 8th 1986, an Olympiad to Olympians, on words and motions to siglum GRN, Founder and Chief Executive Officer Kikouks Paok Ltd, President Director Chancellor and Chairman One publication Corporate, Nine Business Market incorporate, Premiere Profrevha Organisation, PROFREV ®, PROFREVHA ™, PROFREVHA One,

Queen:  $\text{product}(x, 35, 141, 7)= 2\ 663\ 730\ 488\ 165\ 902\ 070\ 465\ 945\ 257\ 708\ 099\ 853\ 063\ 773\ 694\ 035\ 511\ 916\ 561\ 302\ 962\ 900\ 307\ 759\ 743\ 774\ 645\ 317\ 403\ 543 |$

2.6637304881659\*10^90

King:  $\text{product}(x, 7, 35, 141)= 212\ 497\ 716\ 266\ 201\ 056\ 874\ 412\ 554\ 914\ 314\ 158\ 923\ 198\ 256\ 999\ 448\ 017\ 050\ 697\ 661 |$

2.12497716266201\*10^62

Republic

God: 478 ABCD

(International)

Lord: 450 AD

Prof.: 448 AD

$$\text{root}(2, 153402^2 + 35000^2) = \\ \text{£}157344.124783863 \mid \text{£}157,344$$

Dr.: 446 AD

Rev.: 443 AD

$$2483 / 1415 * (((365.242 * 24 * 17.5) + 35000) / 2) = \\ \text{£}165,300.802869258 \mid \text{£}165,301$$

Hengki Ardika Country Manager: 141+7= 148

Democratic

446-967-926-883-676-648-278

(Global)

Attorney, December 10th 2021

The Philanthropists

$$\text{root}(2, 62^2 + 90^2) \mid \text{root}(2, 62^2 - 90^2)$$

Annual Salary:

7-62-65-90-109-141

£35,000 | Rp. 700,000,000

$$2483 / 1415 * (((365.242 * 17.5) + 35000) / 2) = \\ \text{£}36,316.4939946996 \mid \text{£}36,316$$

Conservative

(National)

$$\text{root}(2, 153402^2 - 35000^2) = \\ \text{£}149355.862302087 \mid \text{£}149,356$$

$$365.242 * 24 * 17.5 = \text{£}153,401.64 \mid \text{£}153,402$$

## ABOUT THE AUTHOR

Accelerated Masters, Fields Medalist and Laureate, Mathematician in Statistical Economic Diplomat, was born January 8th 1986, an Olympiad to Olympians, on words and motions to siglum GRN, Founder and Chief Executive Officer Kikouks Paok Ltd, President Director Chancellor and Chairman One publication Corporate, Nine Business Market incorporate, Premiere Profrevha Organisation, PROFREV ®, PROFREVHA™, PROFREVHA One, Spy Agent Intelligent, Kikouks Paok ©, Tripped Nitch and IKA, Hengkiardois, OGRN & IPP, VAE vs TNUC, HENGIARD Global Owner Office, GRN ACME, X; MSS and LSIMODSE, Ghostlink and Blockchains.

Author of Kikouks Paok I, Kikouks Paok II, GRN ACME, University of Aceh Tamiang, University College, Micro Sustainable System, Ghostlink, Australasian, Students Loan, Kikouks Paok Limited, Physician, Prenuptial Agreement, Ghenkiard of Draiknehg University College, ISPC, World (Professional Political Champagne), Global Demographic, Whole Government, John Tyler Universiwy College Foundation, Tripped Nitch, Profrevha Trademark, TNUC, Lunatic, the Laureates, and Lid of Jar

Lord Prof. Rev. Dr. Hengki Ardika, G.D,  
LSIMODSE, MSS

Plaintiff: 267/167/52/2021 | 266/62

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- GrnX
- University of Aceh Tamiang

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[Kikouks Paok, Ltd](#)

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Ghenkiard Draiknehg

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- GRN
- He Ng Ki

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- Crypto Currency
- Cloutier
- της κκ
- 1443 (Arab), 1955 (India), 1953 (Russia), 1966 (Romania), 2021 (Israel)
- Index Merchant KKKPSE (-2e-7, 7e-7)

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- Downing Street 94, NY
- Sempali 4A-1 Dusun Lalang Alur Cucur  
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Karang Baru Kualasimpang Tamiang Aceh  
Indonesia 24474