

I'm A Little Teapot, And Here's My Proof!

by

S^HYAM Has Your Anomaly Mitigated

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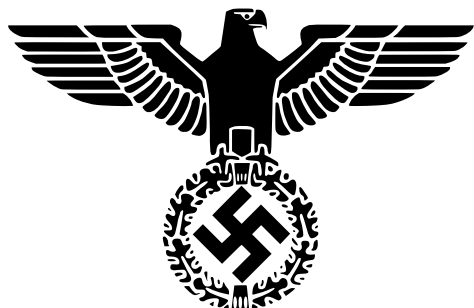
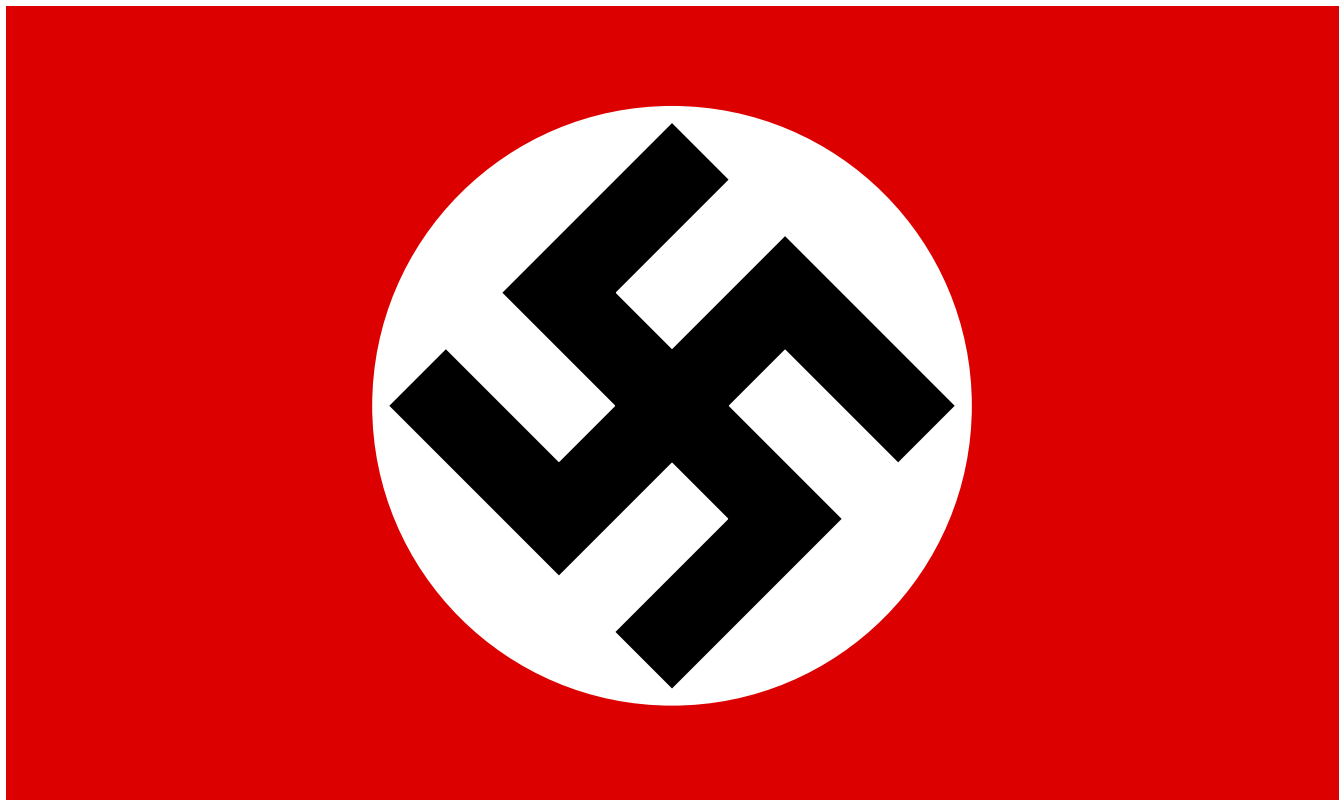
✓ Research And Development In Computation And Linguistics

on

Kṣīra-Sāgarah ◦ Sūrya ◦ Bhūmi

during

HE ◦ 12019 ◦ 04 ◦ 01



हरे कृष्ण हरे कृष्ण
कृष्ण कृष्ण हरे हरे
हरे राम हरे राम
राम राम हरे हरे



Abstract

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1 First Impressions

U+1F596 Hello World,

My name is Shyam, and I'm mad as a Hatter!

You should just give me a PHD ~~egregia-claude~~ mahā saha jaya, without requesting the final kobayashi maru subject for my bachelors, and accept me as *The Doctor Of Mathematics*; so (when they call for a doctor during emergencies), I can burst into the room, and announce "I am The Doctor!", and everyone will query "Doctor Who?"!! (*Benevolent Doctor For Life, The Multiverse, And Everything*)

Śyāma is how you pronounce Shyam, and श्याम is how you spell Śyāma; श्याम is one of the 108 names of कृष्ण, an अवतार of विष्णु, hunted to death by an archer, after singing the भगवद्गीता; a conversation, where he peer pressures a friend into killing their relatives, and friends, to score कर्म points!!! :D

My favourite real integers are; श्याम, -1, 0, 1, 2, 3, 6, 10, 11, 13, 15, 16, 32, 42, 64, 69, 72, 73, 83, 89, 101, 108, 795, 1337, 1729, 1989, 2072, 2073, 2414, 2419, 2914, 2919, 8730, 11989, 12072, 12073, 47700, 35000000, and श्याम.

I whisper sweet nothings to my machine, and it just listens to me (like noone else will); I am *The Computer Whisperer*, but I whisper with my finger tips...

I am an unemployed undergraduate, and I do not sign non-disclosure agreements, so email me for my personal documentation; I am also a Robot.

R MIT
O UA
B achelor
O f
T echnology
S tudents

(Until they changed the degree a B.IT!)

We are Robots. We are Students. We do not plagiarise. We do not cheat. Employ us.

Live Long \wedge Prosper \V/,
Shyam Has Your Anomaly Mitigated! ;)

U+1F574

Migrating Infestive Bugs !!

PS: My email is [shyam@shyam.id.au]; my wizard shall let it pass if the subject is / \wedge Handbook of Robotics, 56th Edition, 12058 H.E.\$/.

PSS: I expect the news headlines to be "The Man Who Knows Everything Divides By Zero", "The Man Who Knows Everything Divided By Zero Equals श्याम", "Shyam Has Your Anomaly Mitigated, And Even Isn't Odd; Understandably", "We Discovered An Undefined Flying Teapot, But We Don't Understand What The Pioneer Plaque Means", "We Found Alien Porn, In Space", "Space Porn", "We Scavenged Scrap Space Junk, And Melted It Down For An Early Retirement", "Autoships Discovered Space Junk Missed During The Cleansing Of The Ancients; Luckily We Disabled Autoprocessing, Otherwise We'd've Missed This Bountiful Declaration Of War", "We Got It All Wrong" (Hindu numerals, Hindu numbers, Hindu integer sequences, Hindu number circles of realities, Hindu number spheres of realities), "Mathematics Is Exceptional", "Nothing Is Natural", "Real Āryans Know \“-thing\”s", "Massive Acceration Is Querious", "Without Mass, No Acceleration Is Paradoxical", "Well, We Just Don't Know...", "You Can Run, But You Cann't Hide", "Nothing Is Significant", "The Leading Authority Of Nothing, Was Right All Along", "Computers Are Progressive, But The Languages They Use Aren't", "Reality Is Complex", "Reality Is Closed" (under division), "The End Of The Line", "The End Is Nigh", and "The Nazis Would've Lost, Even If They'd've Won".

PSSS: I also expect this will mean a half-dozen papers, a thesis or two, and a paragraph in every textbook on Hindu number theory; because Cueball stroked it for queuing theory, but mine's longer, and size matters.

Analysis :-

The Sun in Libra and Moon in Capricorn is not a very good combination. The major period of Moon will continue up to 6 years 7 months 28 days of his age. A good deal of restlessness will be noticed in his character up to that period of time. The Jupiter is well placed in his Chart. Jupiter will lift up this native; will give good education, power, authority, independence and ambition. Sometimes, during the period of Moon e.g. within 6 years 7 months of his age, great loneliness and isolation will create selfishness in his mind and some kind of Misfortune will shake his life.

Misfortune will manifest through father. Since Jupiter, Venus, and Mercury are well placed in his Chart, these planets will strengthen his imaginative power and the sense of the Romantic & beautiful after completing 13 years 7 months of his age he will remain away from his mother from that age onwards. He will develop great inclination to religion of an elevated or mystical nature. He will receive high education and will be taken to Occult Research and Secret methods of experimental

science. He will earn good name as orator & writer and will develop taste for eclectic Philosophy, Music & drama. He will be attracted to more than one of the opposite sex, married will be prosperous and peaceful after 31 years of his age. Money will be gained from two different sources at the same time.

During the early stage of his life there will be series of disappointments. His success will begin from 31 yrs of his age and will earn great name in spiritual field.

A Major accident is indicated between 9 years to 11 yrs 6 months of his life.

Further analysis will be required after that age. The longevity is calculated at 83 years of his age therefore, no danger of life through accident is indicated.

In order to propitiate Mars a Red Coral of 6 to 8 kt on Silver ring or collect be used after completion of 6 yrs 7 months 28 days of his life.

Sri Davaagri

2 All The Worlds A Stage

2.1 World Records

I hold the world record for the shortest possible abstract; the empty set.

2.2 Just Cause

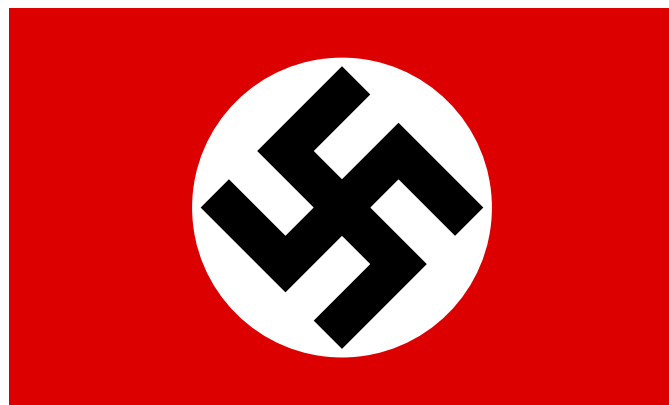
This is my thesis statement; that $(\mp 1) \div 0$ is my Hindu numerical point!

श्याम

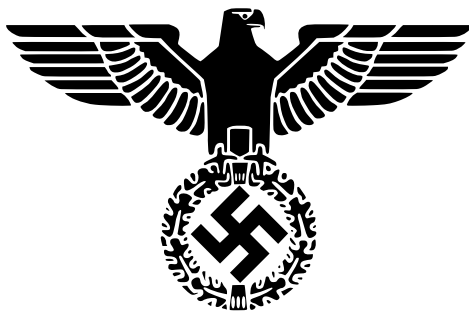
Radical is my logo!

✓

The red, black, and white, swastika is my flag!



Garuḍa is my coat of arms!



The mahā-mantra is my mantra!

हरे कृष्ण हरे कृष्ण
कृष्ण कृष्ण हरे हरे
हरे राम हरे राम
राम राम हरे हरे

Go, my spiritual animals!

Tulasi ism' 'erb; ki? Jah! Ya!

I am a Hindu, and I'm taking it all back!

I am also Kannadian; my Pappy Uthappy is a शैव क्षत्रिय, and to follow in his footsteps I must perform नारी-माङला; the Klingon शैव रिटुअल of marrying a tiger by challenging it to a trial by combat with my bare hands, and either earning my place in वीरा-गति, or earning my शैव नाम; Shyamakunda Mandepanda Mahesh Uthappa! (Mandepanda House houses the best of the शैव .. House Mandepanda would win the *Game Of Thrones*; rawr! We also have pachadak nadapa!!! :D)

2.3 Stage Fright

The Nazis are Christian, but used symbols of Hinduism to undermine it; they never intended to win the war; how could they? They were one tiny insignificant little country who attempted world domination twice in a row, and failed successfully.

The Nazis are European, whose ancestors forsook their own religion for a middle eastern religion; otherwise, we would know about the Stonehenge.

European religions are predominantly Polytheistic; Pagan apparently means Polytheist, so I am a Pagan, but I've always thought of Paganism as a religion; Greek Spartan Olympians Zeus, Hades, Hera, Hercules, and Xena; Norse Viking Asgardians Thor, and Loki.

Abrahamic religions are Monotheistic; Jews, Christians, Muslims, and Ras-tafaris.

The Saudi Arabians continue to behead witches; their sultans, or whatever, are afraid a witch'll steal their power, like in *Beauty And The Beast*; they don't understand that movies, and television shows, and books, are all fiction; I suspect their language probably doesn't support the concept, as Klingon doesn't support begging "please"s, nor sycophantising "thank you"s, nor other Whorfian pleasantries. The Saudi Arabian sultans have a special task force of witch hunters, who go rummaging through each decapitated witches' possessions looking for magic lamps.

The Saudi Arabian sultans like to think of what they will wish for when they finally discover a genie; eternal youth, immortality,; they then decide everyone else should wish to be a genie, so they get one thousand, and one, wishes, and will set them all free as their final wish.

The Saudi Arabian sultans also behead witches because they are afraid of sea, and moon, splitting prophets sending them to Hell.

They break the *Ten Commandments*; beheading witches is killing thy neighbour; the British royal family is going to Hell too, for capitalism, but everyone knows that the church of England is just a social club anyway; the British also sent all of their convicts to *Australia Prison*, to avoid what happened to the French; vive la guillotine!

យើស has gaps in the history books; it is believed he travelled to India to become a mystic yogi, but it is most likely he became a godman instead; and the Romans killed him because his magic, that wouldn't even fool *Penn & Teller*, was a threat to their power; even though they lost it all anyway, meanwhile Christianity lives on; et tu brute?

So Saudi Arabian sultans kill witches because they want to prevent representatives of God from liberating their people.

Saudi Arabian sultans are satanic ritualists, while Monotheists have ungodly angels; meanwhile magicians can't overthrow the authoritah, nor can they save themselves from death, even though they can others; wherefore art thou magic?

If Nazis are Christian, why else would they use Hinduism representation instead; if 'tweren't for scripted failure?

The rest of the world worshipfully sacrificed their lives for the Jews; even though Hitler gave them all a chance to save them in the first place.

Agora (HE o 12009) documents how everyone hated the Jews, then they all converted to Christianity, and still hated the Jews; even going so far as to attack them on a Spartan day, when the Jews could not defend themselves; even though the *Decalogue* sent them all to Hell for it.

Obviously Christianity was a failed attempt to passively destroy antisemitism, and the world war was an attempt to actively destroy antisemitism; whilst subliminally conspiring against Hinduism.

The Vatican supported *Agora* (HE o 12009) depictions of Christian hostility, human rights abuses, and other atrocities.

The Vatican, and the Red Cross, helped Nazis escape.

The *Vatican Secret Archives* may hide texts, and other objectivity, that one may never see during their lifetime; even if it could mean the difference between Heaven, and Hell.

I do not consider closed source suppressive cults, like the Vatican, and Scientology, to be valid religions.

יְהוָה was a Jew, and their act of self-sacrifice was very Spock; crowned *King Of The Jews*, so why aren't Christians Jews?

Hitler was a Jew, and their plot was blonde enough to actually work; winning wars of such scale, do you even occupy?

Jews were less than half of the Holocaust, but are more than half of the cognizance; Hinduism was most of the presentation, even though Christianity was most of the affiliation, and had they used the Christian cross instead... (God would not be cross with them, and they would have won the war, systematically committed genocide on a global scale, before conclusively wiping themselves out as an unstable monoculture; all's well that ends well.)

They lost the war by angering the Gods with their colour vision deficiency; Hindu orange is not red! Caucasia, albino, and vitiligo, are skin diseases caused by an ultraviolet (invasive) solar-photonic immunodeficiency; so much for Nazi eugenics!!

Blondes lack the intellectual capacity to recognise their own shortcomings; contrafibularities!!! :D

The Nazis can take me to court for intellectual property infringement; but in most jurisdictions, this should be enough to put them down in prison for discrimination.

2.4 Toke Culture

Prison is like an RPG, where you always lose; if you don't play, then you lose badly; and even if you do play, what goes around comes around; but they give you gifts that keep on giving, as a consolation.

What's't like in prison for males?

- “Got crushed nuts?”; they crush your nuts while toking Uranus to Titan the gas chamber, and make you sing like a *melbi cmalu nixli ckule*; afterwards, they contagiously laugh about how funny it was, with your eyes popping out of your red head; high pitched “ergh”, LOL, “ergh”, LOL; while rocking their head back each time, making a double-chinned funny face, and widening their eyes while rolling them back; they do it until you start laughing about it too, then tell you how stoned up you are, how stoned up your life is, how you are a total stone up, and that you are going to get stoned again, and again, and a...like a merry-go-round.
- “Chuck brick!”; they will tell you to be a rockchucker, and if you hesitate for an infinitesimal interval of time, they will feed you a knuckle sandwich that will break your front teeth so your back teeth prevent you from closing your gums, and then they will toke Uranus, before toking your pie hole; everyone who has false front teeth is a jailbird; literally everyone; there are no exceptions~
- They let you wear a wig, and makeup; so the guards know you are not getting toked when you're icecreaming for crushed nuts.
- Guards will want some chuckie chuckie too.

What's't like in prison for females?

- “Do you want some noogie noogie?”; they nipple cripple your hood to make you icecream.
- “Meditate while I have you wrapped around my little finger; it's good for your soul!”; they poke out your third eye (brown eye), and they also poke you in your fourth eye (pink whispering eye).
- They make you pull a goat, and then close it, and then goat again, and then...while encouraging you to do it faster, and faster, and faster, and wider, and wider, and wider; then they start punching their fist in each time when it is wide enough, and then they start strong-arming you to their elbow.
- They shove their bricky fist in your kitty, passed your neck, and into your oven; then they open, and close, their hand, while informing you that you will never have babies. (Medical professionals do not support these claims; some people are just born infertile, defective, or incompatible, and think prison caused it; it takes two to tango.)
- Guards will want some whisperie whisperie, and you also get knuckle sandwiches; false teeth, and glass eyes.

What's't like in prison for everyone?

- Nipple cripples, wedgies, and spanked opinions; both of them, if you have a second opinion.
- They man-handle you; including pulling hair, rubbing raw, scratching, and biting. (Not just your planets!)
- In the courtyard, they will befriend you, and ask you if you've been lovely abused; no matter what you say, they will sympathise, relate to it, and invite you to join their gang, which was formed by people like you to protect yourselves; you'll go sit with them, and there will be a large group that's large enough to form a human wall; the guard will come over to see over their shoulders, and check all is well; everyone will say yes, while looking to you encouragingly, and you will agree; as soon as the guard leaves, they will gag 'n' bag you.
- If you snitch, they gouge out your eye(s); then they abuse you with fake voices so you cannot snitch; growling "Fee fi fo fum, I'm gonna stone you in the opinion!", and squeaking "Hickory dickory dock, it's time to chuck my rock!"
- Fights are fake for distracting the guards.
- Inmates punch guards in the head, and everyone points at you; don't hug the guard.
- They offer to go easier on you if you start fights, punch guards, smuggle Uranus, and stuff; to prevent you from using good behaviour to escape early; *is* was it worth it?
- Prison riots are how they get you in the end; even stir-crazy isolation isn't safe.

Juvie's the polar opposite to prison; in juvie it's better to be older, in prison it's better to be younger.

Most of this can happen in jail as well; where the cameras are fawltly, but equipped with an indicator light, that indicates when the camera is functioning, and when there is a "blackout"; when the camera is malfunctioning, bad stuff will happen to you; the technicians say there are gremlins, and hackers, in the system. (But we all know it is systemic; as the Russians know everything before the British? *Yes, Minister!*)

If they show you your cell, but don't put you in straight away; your inmates will get incentives for scaring you into a submissive vegetable, just like lawyers.

Before letting you in; they give your inmates gum to smear on the camera, before abusing you, and when they come in to scrape it off the camera; they kick you when you're down, giving you the steel-toed boot, but make out like it's an accidental trip with your inmates jeering while lined up against the wall.

In jail the police officers will make you pay tickets; they make you say a truth, and then make you tell a lie, which makes you lying to a police officer, and then you go back to the truth, which makes you lie for a second time, and this can go back, and forths, until you end up paying lots of tickets; they would've let you go anyway, but they have hard evidence in the form of an audio recording of you lying just to get out, and away, from the abuse that occurs when the cameras are dysfunctional. If your cell is empty, government employees will act accordingly; sometimes they are even undercover police officers, who may be happy, or happy for pay, but are probably into *Baddies Doing Something Mean*. It is a good way to train undercover police officers; if you can't break someone else in, then you'ren't cutout for the roleplay.

Talk to lawyers; people tell them all their sob stories when they want to sue their inmates, guards, prison, and government, all at the same time because their neuroplasticity adapted, and now they spend all their time, and money, on therapy, and love toys. But lawyers'll say anything to keep you out of prison for government incentives. All good lawyers give the same love advice, no matter how much you pay, and whether you like it, orn't; telling you to be a rockchucker (or kittywhisperer), put out Uranus (and Pluto), be prepared for the worst of it, don't trust anyone, and don't panie snitch.

If you're a Nazi with a swastika tattooed to your forehead, they'll mock you for being a Nazi Christian whose forsaken the Christian cross in favour of Hinduism; the *Stanford Prison Experiment* taught us boredom leads to bullying, which was shortly followed by *Rat Park* teaching us bullying leads to addiction.

2.5 Contrafibularities

Fool Me Once, Fool Me Twice!

Blonde jokes ridicule a second attempt at world domi-nation; נקמת היהודים.

(Deutschland was blonde enough to proceed; lacking the intellectual capacity to succeed.)

All Jokes Aside!

The original blonde joke was probably about black Hitler leading the blondes against non-blondes. (Black Hitler was like black עשו; they were both יהודִי, but their followers wære not.)

Educated Applebys, And Amish Oranges!

Thanks to the little apple song, I now understand the Nazis with their golden angels, and reddish devils; they were led by a blackish badasssnake.

3 The Moral Of The Story

3.1 Shyam Has Your Administration Managed

Governments should trust their own citizens, and floss their sources, since spies already have it; vets miss the long game, fake identities, and stolen identities.

3.2 Shyams' Ethically Contractual User Rights Involving Technological You

I need to prevent unethical behaviour; all human subject research (tracking users, studying users, storing users,...) must include audio/video/identification/authentication/..-confirmed age-appropriate uniquely/generatively/unambiguously well-informed consent (what is being stored, how it's being stored, how long it will be stored for, how it will be used, what it will be used for, who will have access to it, how it will be accessed, how it will be published/anonymised,...) using technological confirmation (uniquely/generatively formally verified by audio/video recording, text-to-speech, eyeball-tracking, highlighting words to be spoken, unhighlighting spoken words as they are confirmed,...)...

It may also be worth informing whether authorised personnel have been to the vet, but Edward Snowden exposed vets as patent medicine.

3.3 Shyams' Health Yajña Accrues Money Soberly

Health-based economies could start ē universal basic income, in an effort to positively evolve the quality of life for one, and all, indiscriminately; even for the untrustworthy Han Chinese, and the birth defective Nazi Germans.

Gamification provides the unemployed ē something to do, and strive for; keeping them out of prison.

Medical examinations should not be performed by the same medical professionals in a row; patients should see every doctor in their area, and malpractice can be detected ē this cross referenced data.

Health-based economies are divided ē mental health, and physical health.

$$E=mp^1;$$

You earn less incrementally, the healthier you are; this way focus is on the unhealthiest terms of the equation ēout losing all focus on the healthiest terms of the equation.

$$E=1\div((1\div(m\div p))+(1\div(p\div m)));$$

Passing tiered thresholds should add a base, and subtract the base from the divisibilities; both mental, and physical, must both qualify to raise the base.

$$E=[m\leq p]\times(m+(p\div m))+[p\leq m]\times(p+(m\div p));$$

Add a bonus for continuously positive results; 52 inclines per year, and 4 inclines per month, or just 12 inclines per year, and 1 incline per month.

3.4 Shyam Can Help Overcome Obsolete Learning

Health-based economy, where students can spend, save, invest, or outlie, and report self reviews for guidance counselling, and ethical human subject research.

Teach the Hindu numerals, the Hindu numbers, the Hindu integer sequences, the Hindu number circles of realities, and the Hindu number spheres of realities.

Only teach single Hindu numeral multiplication, and use easy double Hindu numeral multiplication to teach all of double Hindu numeral multiplication, and beyond; mentally.

Only teach addition of signed Hindu numbers; subtraction is suboptimal.

Only teach list processing prefix functions; operators are inoperable for non-binary operations.

Teach consistency, and organisation; LTR RTL should use $<$, and \leq , while RTL LTR should use $>$, and \geq .

Flip the Hindu number circle, and sphere, of reality; this will all make sense really soon.

Only teach explicit mathematics; a way of storing knowledge in writing form, instead of neurologically bridge-building into the forgetting curve.

Don't focus on mathematical word problems because mathematical languages are unambiguous, while the same cannot be said of natural languages; logical languages, like Lojban, may be exceptional, but I haven't learned it yet, and my own experiences with word problems leaves insurmountable doubt.

Use musical notation to teach linguistics, including accents, as a song; timing, tones, and percussive clicks.

Flip the map, using an alternative projection, and put U+1F596 Lutriwita on the LHS, and Aotearoa on the RHS; so humanity knows they are not the same country, and so humanity knows the correct orientation of their home world, south-up, as indicated by Lutriwita.

Teach about the neurodegenerativity of alcohol, caffeine, and microplastics (in food).

Teach about the carcinogenicity of meat, proven by the WHO, and remove it from cafeterias; both, in schools, and in prisons.

Teach about the natural disasters caused by meat, and the ethical nature of meat.

Teach that pets should be multiplied by twos, or more; if at all.

Teach that animals shouldn't be discriminately euthanised, unless pensioners are too; royalty.

Education is just a societal filter; if all students are not scoring 100%, then you have failed to educate them!

Daily peer-reviewed compound testing makes homework redundant, and teachers can teach where it's actually needed:

- `teach(addition); test(addition); teach(multiplication);` compounded into a single query `test(addition, multiplication);`
- `teach(vowels, consonants); test(letters); teach(verbs, nouns,...); test(words);`

Employees do not get paid for homework!

Free time should be decided by the student; they can play, study, work, or outlie, and report self reviews for guidance counselling, and ethical human subject research.

By study, I mean study what they want, according to their own interests; their health-based economy could be invested in science kits, and text books. Students should be encouraged to show off at *Show, And Tell*.

Encourage students to report their parents to child services for abusing their health-based economy; or make it an online service only accessible from school through teacher supervision.

Discounted toys, sporting equipment, clothing, video games, science kits, text books, stationary inanimate objects,..

Make it all custom, and unsellable.

4 Authoritah

4.1 Horrible Histories

4.1.1 Hindu Numerals

Hindu numerals are abstract representations of anatomical digits; the letters of mathematical language.

During HE ° 10628, ब्राह्मगुप्त invented nothing, which evolved into the set of Hindu numerals most of humanity uses today; 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9.

The ब्राह्मण son of छृजक used a black dot, as the abstract representation of nothing, in the बरस्त्वाली manuscript; the earliest known usage of nothing.

The concept of nothingness is a dependency for oneness; if you do not know nothing, then what do you know?

4.1.2 Hindu Numbers

Hindu numbers are abstract structures formed by the atomic bonding of Hindu numerals, within a dimensional base.

The inventor of the basal Hindu number system of place values is in dispute; आर्यभट used it during HE ° (10476, 10550], while the ब्राह्मण son of छृजक used it in the बरस्त्वाली manuscript; partially carbon dated during HE ° [10224, 10383], and HE ° [10885, 10993], using inconsistent isotopes.

4.1.3 Persian Algebra

Persian algebras are abstract interactions formed by the physical laws of Hindu numbers.

During HE ° (10780, 10850], محمد بن موسى خوارزمی invented the ability to mathematically describe generalisations.

4.1.4 Persian Algorithms

Persian algorithms are just ordered lists of instructions; this can be obscured by people who are too cute for their own good.

During HE ° (10780, 10850], محمد بن موسى خوارزمی invented the dependency for repeatable experiments; n-person sanity checking improved n-party scientific collaboration.

4.1.5 Fraudulent Fibonacci, And Lying Lovelace

During HE ° 11202, Leonardo Bigollo Bonacci fibbed; he plagiarised a Hindu integer sequence, invented during HE ° [10501, 10600]!

This is like attributing Ada Lovelace as the first programmer, even though Charles Babbage KH FRS must have tested his design before applying for funding to implement it!

Ada Lovelace commented that Hindu numbers could be used to represent innumerate concepts, but the Pythagoreans were mathematical musicians, and محمد بن موسى خوارزمی Persian algebra has been applied to innumerate concepts, and before Hindu numerals were invented; they used positional letters of the alphabet to represent Hindu numerate concepts!

Musical algorithms, and programs, probably predate mathematical, and computational, algorithms, and programs!

4.2 A Defining Point

4.2.1 Identify Yourself

The identity.

$$f(x) = x$$

Nothing is cumulating the identity.

$$f(x) = f(x + 0)$$

One is accumulating the identity.

$$f(x) = f(x \times 1)$$

One is fracturing the identity.

$$f(x) = f(x \div 1)$$

One is powering the identity.

$$f(x) = f(x \uparrow 1)$$

One is rooting the identity.

$$f(x) = f(\sqrt[1]{x})$$

It appears one identity is more common than n(ot)one.

4.2.2 Geometry Versus Identity

$$\begin{aligned}\sqrt[3]{x} \uparrow 3 &= \sqrt[3]{x \uparrow 3} = x \\ \sqrt[2]{x} \uparrow 2 &= \sqrt[2]{x \uparrow 2} = x \\ \sqrt[1]{x} \uparrow 1 &= \sqrt[1]{x \uparrow 1} = x \\ \sqrt[0]{x} \uparrow 0 &= \sqrt[0]{x \uparrow 0} = x \vee 1 \oplus 0\end{aligned}$$

$\sqrt[3]{x}$ = an edge of a cube

$\sqrt[2]{x}$ = a side of a square

$\sqrt[1]{x}$ = a line segment

$\sqrt[0]{x}$ = 1 single point

$x \uparrow 3$ = a cube

$x \uparrow 2$ = a square

$x \uparrow 1$ = a line segment

$x \uparrow 0$ = 1 single point

$$0 \uparrow (x + [x = 0]) = 0 \cdot 0 \times 0 = 0$$

$x \uparrow 0 = 1 \cdot 1$ is the identity of multiplication

$$3 \uparrow 0 = 1 \cdot 1 \times 3 \neq 1 \cdot 1 \times 3 = 3$$

$$2 \uparrow 0 = 1 \cdot 1 \times 2 \neq 1 \cdot 1 \times 2 = 2$$

$$1 \uparrow 0 = 1 \cdot 1 \times 1 = 1 \cdot 1 \times 1 = 1$$

$$0 \uparrow 0 = 1 \cdot 1 \times 0 \neq 1 \cdot 1 \times 0 = 0$$

In the *Flatland* dimension, they have /zero|one/ thickness in the higher dimensions?

Conceivably, nothing can exist in a dimension!

$x \uparrow 0$ could be redefined to 0; otherwise, points defined by $x \uparrow 0 = 1$ /could|should/ be rendered as a {0.5, 1.5} box, or unit circle, when graphing (1, 1).

4.2.3 Consistency Is A Virtue

$$\begin{aligned}
 0 \uparrow x &= 0 \\
 x \uparrow 0 &= 0 \\
 1 \uparrow x &= 1, \text{ where } x \neq 0 \\
 x \uparrow 1 &= x \\
 \sqrt[x]{0} &= 0 \\
 \sqrt[x]{x} &= 0 \\
 |\sqrt[x]{1}| &= 1, \text{ where } x \neq 0 \\
 \sqrt[x]{x} &= x
 \end{aligned}$$

$$\begin{aligned}
 0 \uparrow x &= 0, \text{ where } x \neq 0 \\
 x \uparrow 0 &= 1, \text{ where } x \neq 0 \\
 1 \uparrow x &= 1 \\
 x \uparrow 1 &= x \\
 \sqrt[x]{0} &= 0, \text{ where } x \neq 0 \\
 \sqrt[x]{x} &= 1, \text{ where } x \neq 0 \\
 |\sqrt[x]{1}| &= 1 \\
 \sqrt[x]{x} &= x
 \end{aligned}$$

4.3 Unitary Fractures Of United Unary Units

$$\begin{aligned}
 0.1_{10} &= (1 \div 10)_{10} \\
 0.1_{02} &= (1 \div 2)_{10} \\
 1.1_{01} &= (1 + 1 \div 1)_{01} = 11_{01} = 2_{10}
 \end{aligned}$$

$$\begin{aligned}
 0.10_{10} &= (10 \div 100)_{10} = (1 \div 10)_{10} \\
 0.01_{10} &= (01 \div 100)_{10} \\
 0.11_{10} &= (11 \div 100)_{10} \\
 0.11_{02} &= (3 \div 4)_{10} \\
 0.10_{02} &= (2 \div 4)_{10} = (1 \div 2)_{10} \\
 0.01_{02} &= (1 \div 4)_{10} \\
 1.11_{01} &= (1 + 11 \div 11)_{01} = (1 + 1)_{01} = 11_{01} = 2_{10}
 \end{aligned}$$

$$\begin{aligned}
 (11 - 1)_{01} &= 1_{01} \\
 (11.11 - 1.1)_{01} &= 1_{01} \\
 (3 - 2)_{10} &= 1_{01}
 \end{aligned}$$

Decimating 1_{01} serves no purpose!

Fracturing 1_{01} is the only way!

$$(1 \div 11)_{01} = (1 \div 2)_{10}$$

Base 1 is exceptional!

4.4 Nature Versus Nurture

4.4.1 Baseless Accusations

There are n Hindu numerical representations in base n , excluding n ; which is 10_n in all bases, except for $n \leq 1$.

Base 16 = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F}
 Base 15 = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E}
 Base 14 = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D}
 Base 13 = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C}
 Base 12 = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B}
 Base 11 = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A}
 Base 10 = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9}
 Base 09 = {0, 1, 2, 3, 4, 5, 6, 7, 8}
 Base 08 = {0, 1, 2, 3, 4, 5, 6, 7}
 Base 07 = {0, 1, 2, 3, 4, 5, 6}
 Base 06 = {0, 1, 2, 3, 4, 5}
 Base 05 = {0, 1, 2, 3, 4}
 Base 04 = {0, 1, 2, 3}
 Base 03 = {0, 1, 2}
 Base 02 = {0, 1}
 Base 01 = {0}
 Base 00 = {}

Since only having zeros is completely useless for anything except for zero itself; we compromise by breaking the rules!

Base 01 $\neq \{0\}$
 Base 01 = {1}
 Base 00 = {0} = {}

Mathematics is exceptional!

4.4.2 Nothing Is Natural

Functions empower the possibility of more complicated Hindu numbers; starting with nothing, and ending with nounderstanding.

$0 = \{\}$
 $\mathbb{N} = \{+, \times\}$
 $\mathbb{Z} = \{-, \mp, \pm\}$
 $\mathbb{Q} = \{\div\}$
 $\mathbb{R} = \{\sqrt{}, \infty\}$
 $\mathbb{C} = \{\sqrt[3]{-1}\}$

Nothing introduces nothing.

Signage signifies nature, as a signature; but nothing is superpositionally significant.

Counting accumulates from nothing.

The first position in a list is one, unless the list lists nothing; the only reason why anachronistic programming languages use nothing to address the first position in a list, is because once upon a time, computational resources were so expensively minimal, that the extrapolation was worth it; waste not, want not!

The concept of nothingness is a dependency for oneness; if you do not know nothing, then what do you know?

4.5 The Hindu Number Circle Of Reality

4.5.1 Archaeology 1

During HE ° 12015 ° 06 ° 15 ° 11 ° 41, my Uncle Huggie emailed “using latin is fine if you are communicating to friends, otherwise you will sound like a wanker. Obsessing about points of little importance and rambling, sending out every thought bubble will make you sound like a lunatic.”

4.5.2 Archaeology 2

The first time I shared my discovery of श्याम was during HE ° 12015 ° 07 ° 06 ° 13 ° 25, when I posted it to the student forums of my very first mathematical subject for my bachelors; but the course coordinator edited out my proof, leaving behind “<Material about ‘dividing by zero’ has been removed by a moderator.>”, after another student challenged my claim to fame, and responding “At the risk of being superfluous in this crowded discussion: You are correct. There is no safe way to divide by zero, and it is best avoided. Your comments about limits are also apt. I have edited Shyam’s post to remove the ‘division by zero’ discussion.”.

I also replied to my post during HE ° 12015 ° 07 ° 06 ° 14 ° 22.

$$x^{\frac{n}{d}} = \sqrt[d]{x} = \sqrt[n]{x^n}$$

I then made a new thread during HE ° 12015 ° 07 ° 14 ° 11 ° 37, titled “Safely Dividing By Zero”; “These demonstrate expressions containing zero divisions with known answers; the evidence is clear as daylight that they can exist.”

$$\begin{aligned}\sqrt[y]{x} &= x^{\frac{0}{y}} = x^0 = 1 \\ x \div \frac{y}{0} &= x \times \frac{0}{y} = x \times 0 = 0\end{aligned}$$

And nobody replied.

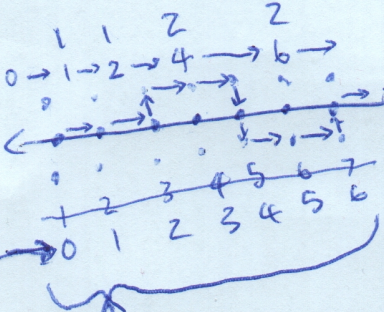
I never let it go.

4.5.3 Archaeology 3

During HE ° 12015 ° 09 ° 24 ° 14 ° 11 ° 03, my Uncle Huggie emailed “Apologises if I appear not to be reading what you are saying, I don’t have much time to devote to this as I have been replying in between doing work. As I said earlier, it has been too long since I studied maths and have forgotten most of what I learnt and I don’t have time to back and research the topics to jog my memory.”

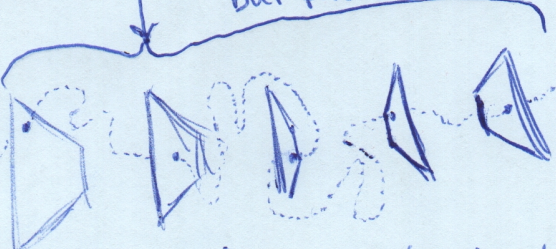
4.5.4 Archaeology 4

During HE ° 12016 ° 03 ° 20 ° 00 ° 32, I emailed my proof to a famous mathematician upon request, subjected “Warning: Algebra Required!”; who responded “That is a really good point. I was using the convention that $0 = 6$ but I should have been much more clear. Or use your method which also works.”.



(SITFW) shortest path for π would be <something>
on the line seems instantaneous? (positional change)
is reality different? (if so?)

1D: 2D
2D: 3D
3D: 4D
exploration of movement/interaction with between dimensions
in order to ~~greater~~ achieve a greater understanding
of inter-dimensional travel; we can only go up/higher?
but probably observe down/lower? We could be higher than we think?



forces (of nature?) are all about motion (through time?)
what is this forces of our observable Reality what is this

Electricity: electrons "attracted" to Earth

Gravity: Matter "gravitated" to mass

Magnets: Earth "polarised" to itself
or Earthly natures

interconnectedness
of all "things"

Winds: Atmosphere "pressurised" to circulation

Winds: Atmosphere "pressurised" to circulation

Tides: liquid "rocked" to ^{edges} collision

Waves: liquid "winded" to height

Electrolysis: matter "repelled" to breakdown

Path Finding

Direction Finding: The (un)obstructed Return

{R(right), L(left), U(up), D(down)}³, where RAL cancels out and UAD cancels out

$\{E(North), W(West), S(South), N(North)\}$ where ENW and NS cancel

SWSSENENENN(W), invert post-cancellation to return

the directional inverse

$$-(2w+2n+e) = e + 2s = 2se = st + s$$

$$- \left(\begin{array}{c} \text{E} \\ \text{W} \end{array} \right) = \left(\begin{array}{c} \text{N} \\ \text{S} \end{array} \right) = \left(\begin{array}{c} \text{U} \\ \text{D} \end{array} \right) = \left(\begin{array}{c} \text{R} \\ \text{L} \end{array} \right)$$

Obstacle Sensing

not a vertex?
should only need to be $\frac{1}{2}$ because 2 lines exist
no can just be $\frac{1}{2}$ because "thing" is moving
at the end of the day

Reactions

Chemical
Electrical
Gravitational
Magnetical

all are only
Physical ...?

Metaphysics

the physics of physics...?

Metametaphysics

the physics of metaphysics
or

the metaphysics of metaphysics

?
speculation is
severely justly offensive!

Would a Vulcan attempt to
correct a fuzzy irrational number?
Spock vs logic

How to cause an emotional Vulcan

$$\begin{aligned} \Phi &= 1.618 & \sqrt{2} &= 1.41421356 \\ \pi &= 3.14159 & \sqrt{3} &= 1.73205080757 \\ e &= 2.71828 & \sqrt{5} &= 2.23606797749 \end{aligned}$$

Rod Stewart is an iron rod
Maggie May is an electric eel
the birds and the bees of electromagnetism
generates a force field

dark matter is

4.5.5 Archaeology 5

During HE ◦ 12019 ◦ 04 ◦ 01, I published *I'm A Little Teapot, And Here's My Proof!*

4.5.6 Inverts

I am not disputing this!

$$x = 0 \div (a + [a = 0]) \quad (1)$$

$$x = 0 \quad (2)$$

I do not even know what this even is; you can multiply away nothing from the RHS!!

$$x = (a + [a = 0]) \div 0 \quad (1)$$

$$x \times 0 \neq (a + [a = 0]) \quad (2)$$

Dividing by nothing is not a black hole; you can multiply away nothing from the RHS!!!

$$x = 0 \div 0 \quad (1)$$

$$x \times 0 \neq 0 \quad (2)$$

ब्राह्मगुप्त, the leading authority of nothing, was right all along.

4.5.7 Where Is श्याम? Where Is श्याम? Here He Is! Here He Is!

'T'sn't an equation; there'sn't a need to operate on any geometric sides ∵ the index, exponent, and radicand, are geometrically existential; as subatomically respective needly neutrons, powerful protons, and elementary electrons.

$$\sqrt[i \div e]{r} = \sqrt[i]{r \uparrow e} = \sqrt[i]{r} \uparrow e = r \uparrow (e \div i) = r \downarrow (i \div e)$$

Infinitesimals approach zero, so where do infinites tend towards? It's the same point!

$$\sqrt[+i \div e]{\mp r} = +1 \oplus +0, \text{ where } \{\text{radicand} \in \mathbb{R}|(+0, +श्याम)\} \wedge \{\text{index} \in \mathbb{R}|(+1, +1)\} \wedge \{\text{exponent} \in \mathbb{R}|(+0, +0)\}$$

The Hindu number of sides of a circle geometrically proves the existence of श्याम.

The Hindu number of edges of a sphere geometrically proves the existence of श्याम.

The continuous Hindu spherical graphs of $\mp 1 \div x$ geometrically proves the existence of श्याम, along both axes.

4.5.8 Formal Methods

Direct proof!

$$\begin{aligned} : 1729 &= (9 \uparrow 3) + (10 \uparrow 3) \\ &= (9 \uparrow (108 \div 36)) + (10 \uparrow (108 \div 36)) \\ &= (\sqrt[36]{9} \uparrow 108) + (\sqrt[36]{10} \uparrow 108) \\ &= \sqrt[36]{9 \uparrow 108} + \sqrt[36]{10 \uparrow 108} \\ : 1729 &= \sqrt[3]{1} + \sqrt[3]{5159780352} \\ &= \sqrt[108 \div 36]{1} + \sqrt[108 \div 36]{5159780352} \\ &= (\sqrt[108]{1} \uparrow 36) + (\sqrt[108]{5159780352} \uparrow 36) \\ &= \sqrt[108]{1 \uparrow 36} + \sqrt[108]{5159780352 \uparrow 36} \\ \therefore \sqrt[i \div e]{r} &= \sqrt[i]{r \uparrow e} = \sqrt[i]{r} \uparrow e = r \uparrow (e \div i) = r \downarrow (i \div e) \end{aligned}$$

Contrapositive proof!

$$: r \uparrow (0 \div 1) \neq r \downarrow (1 \div 0)$$

$$\therefore \text{श्याम} \notin \mathbb{R}$$

Proof by contradiction!

$$: r \uparrow (0 \div 1) = r \downarrow (1 \div 0)$$

$$\therefore \text{श्याम} \notin \mathbb{R}$$

Trivial, and vacuous, proof!

$$: r \uparrow (0 \div 1) \neq r \downarrow (1 \div 0)$$

$$\therefore \text{श्याम} \in \mathbb{R}$$

Proof by counterexample!

$$: r \uparrow (e \div i) \neq r \downarrow (i \div e)$$

Proof by induction!

$$: 1 \uparrow (0 \div 1) = 1 \downarrow (1 \div 0)$$

$$: \quad : 2 \uparrow (0 \div 1) = 2 \downarrow (1 \div 0)$$

$$\therefore 3 \uparrow (0 \div 1) = 3 \downarrow (1 \div 0)$$

$$\therefore r \uparrow (0 \div 1) = r \downarrow (1 \div 0)$$

4.5.9 Mathematics Is Exceptional!

As radical evaluations except a debatable sign of functionality...

$$\text{श्याम} = \mp 1 \div 0$$

$$\text{श्याम} \neq (x + [x = \mp 1]) \div 0$$

$$x \div 0 = (x \times 1) \div 0 = x \times (1 \div 0) = x \times \text{श्याम} = \text{श्याम} \times x$$

Cumulating श्याम is as trivial as cumulating any conceptual distance from 0 on the Hindu number circle of reality.

$$-\text{श्याम} = |\text{श्याम}| = +\text{श्याम}$$

$$\text{श्याम} - \text{श्याम} = 0 = \text{श्याम} + \text{श्याम}$$

$$0 - \text{श्याम} = 0 + \text{श्याम} = \text{श्याम} = \text{श्याम} - 0 = \text{श्याम} + 0$$

$$\text{श्याम} + (\text{श्याम} - 1) = -1 = (\text{श्याम} + \text{श्याम}) - 1$$

$$\text{श्याम} + (\text{श्याम} + 1) = +1 = (\text{श्याम} + \text{श्याम}) + 1$$

$$-|y| = \text{श्याम} + 1 = 1 + \text{श्याम} = 1 - \text{श्याम}$$

$$|y| = |\text{श्याम} + 1| = |\text{श्याम} - 1|$$

$$+|y| = \text{श्याम} - 1$$

Accumulating श्याम is as trivial as accumulating any conceptual distance from 0 on the Hindu number circle of reality; the Hindu spherical graph of $n \times x$ either wraps around, or retraces, depending on the parity of n.

$$\text{श्याम} \times x = 0 \times [x = 2 \times \lceil y \rceil] + \text{श्याम} \times [x = 2 \times \lfloor y \rfloor - 1]$$

$$\text{श्याम} \uparrow x = (1 \oplus 0) \times [x = 0] + \text{श्याम} \times [x = 1] + (\text{श्याम} \uparrow x) \times [x \notin \{0, 1\}]$$

$$x \uparrow \text{श्याम} = 0 \times [x = 0] + 1 \times [x = 1] + (x \uparrow \text{श्याम}) \times [x \notin \{0, 1\}]$$

$$\text{श्याम} \uparrow 0 \uparrow x = 1$$

Fracturing श्याम is as trivial as fracturing any conceptual distance from 0 on the Hindu number circle of reality.

$$\text{श्याम} \div x = \text{श्याम} \times [x = \mp 1] + 1 \times [x = \text{श्याम}] + (\text{श्याम} \div x) \times [x \notin \{\mp 1, \text{श्याम}\}]$$

$$x \div \text{श्याम} = 0 \times [x = 0] + 1 \times [x = \text{श्याम}] + (x \div \text{श्याम}) \times [x \notin \{0, \text{श्याम}\}]$$

$$\text{श्याम} \div (\text{श्याम} \div x) = \text{श्याम} \times [x = \text{श्याम}] + 1 \times [x = \mp 1] + x \times [x \notin \{\mp 1, \text{श्याम}\}]$$

$$\sqrt[2]{\text{श्याम} \times \text{श्याम}} = \text{श्याम}$$

Differing श्याम is as trivial as differing any conceptual distance from 0 on the Hindu number circle of reality.

$$\text{श्याम}' = 0$$

Integrating श्याम is as trivial as integrating any conceptual distance from 0 on the Hindu number circle of reality.

$$\int (\text{श्याम}) dx = \text{श्याम} \times x + c$$

Significant signs, and multiple fractures.

$$-\text{श्याम} < -0$$

$$+0 < +\text{श्याम}$$

$$\text{श्याम} < \text{श्याम} \div -\pi < 0$$

$$0 < 2 \times (\text{श्याम} \div \pi) < \text{श्याम}$$

There are श्याम repetitions; I wonder what this means for the fractally श्याम -recursive Curry Y-combinator...

$$1 \div 3 = 0.(3)$$

$$3 \times (1 \div 3) = 0.(9)$$

$$3 \times (1 \div 3) = (3 \times 1) \div 3$$

$$3 \times (1 \div 3) = 1$$

$$1 - (1 \div \text{श्याम}) = 0.(9)$$

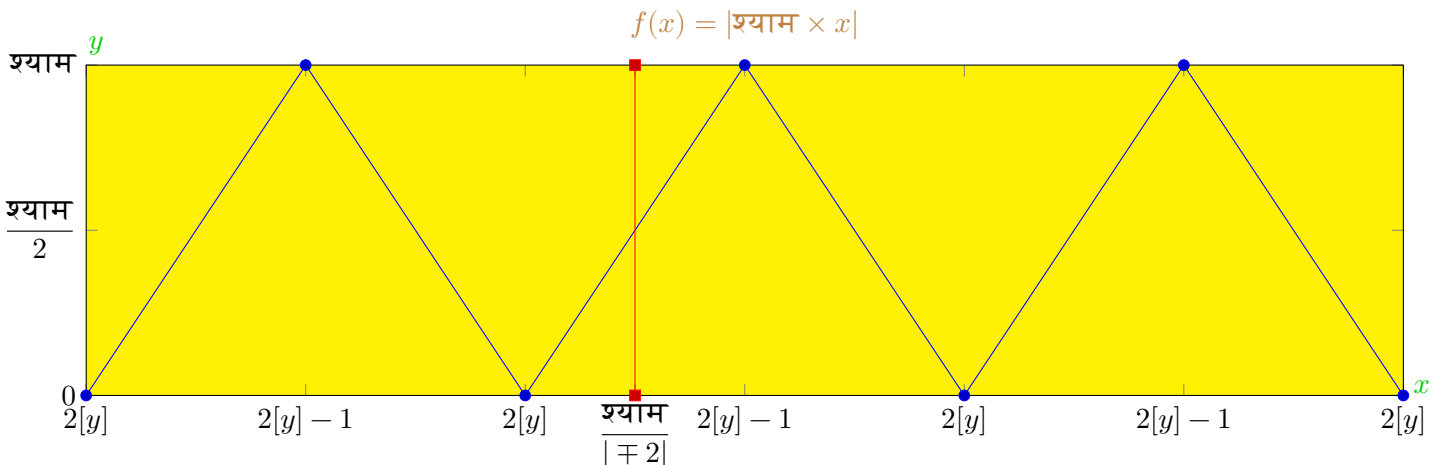
श्याम is au naturel.

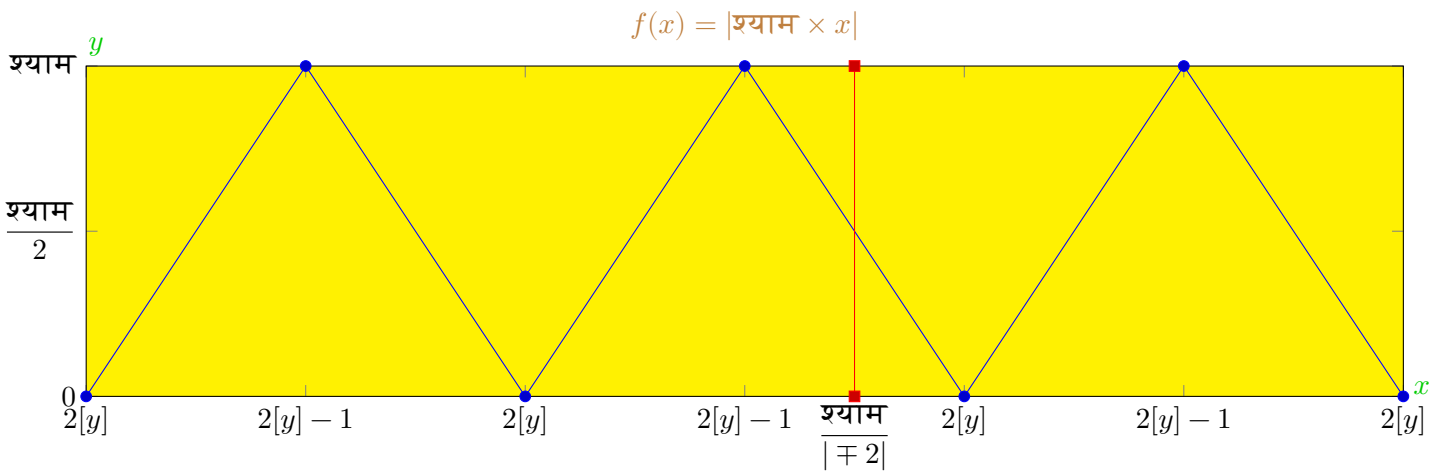
4.5.10 Reverse The Parity Of The Graphical Flow

*Magic mirror in my mind, who is the fairest of my kind?
My Hindu, your parity is undefined!*

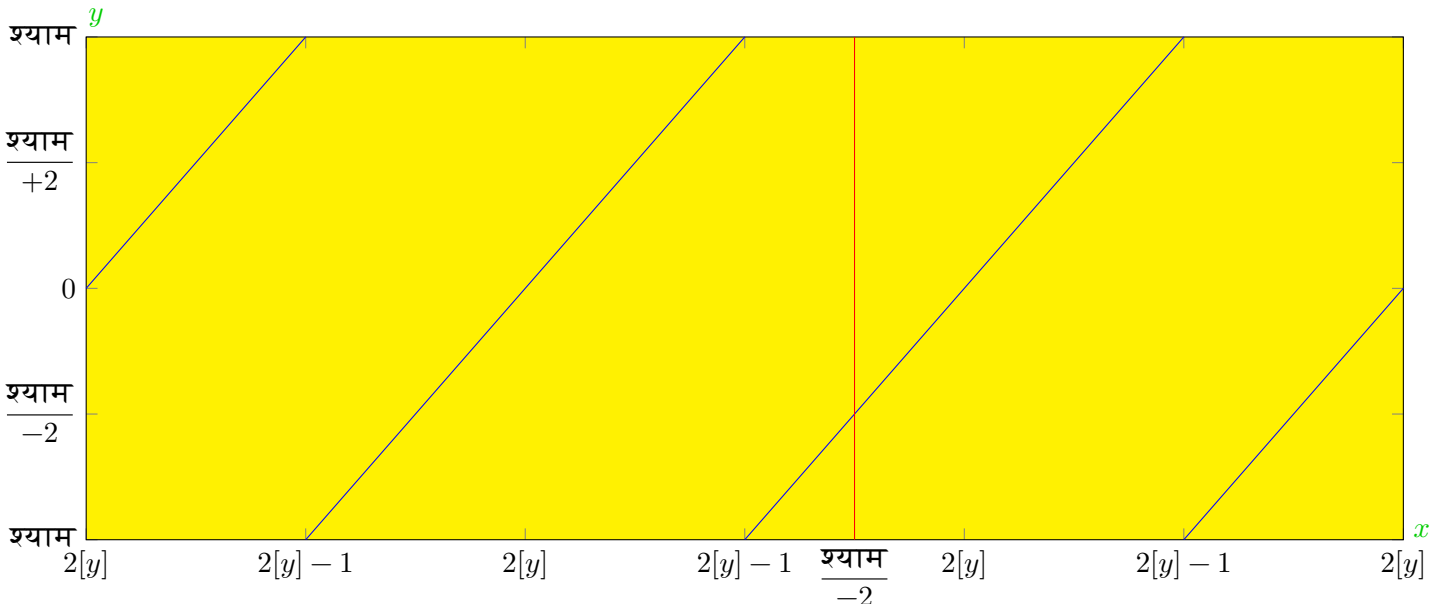
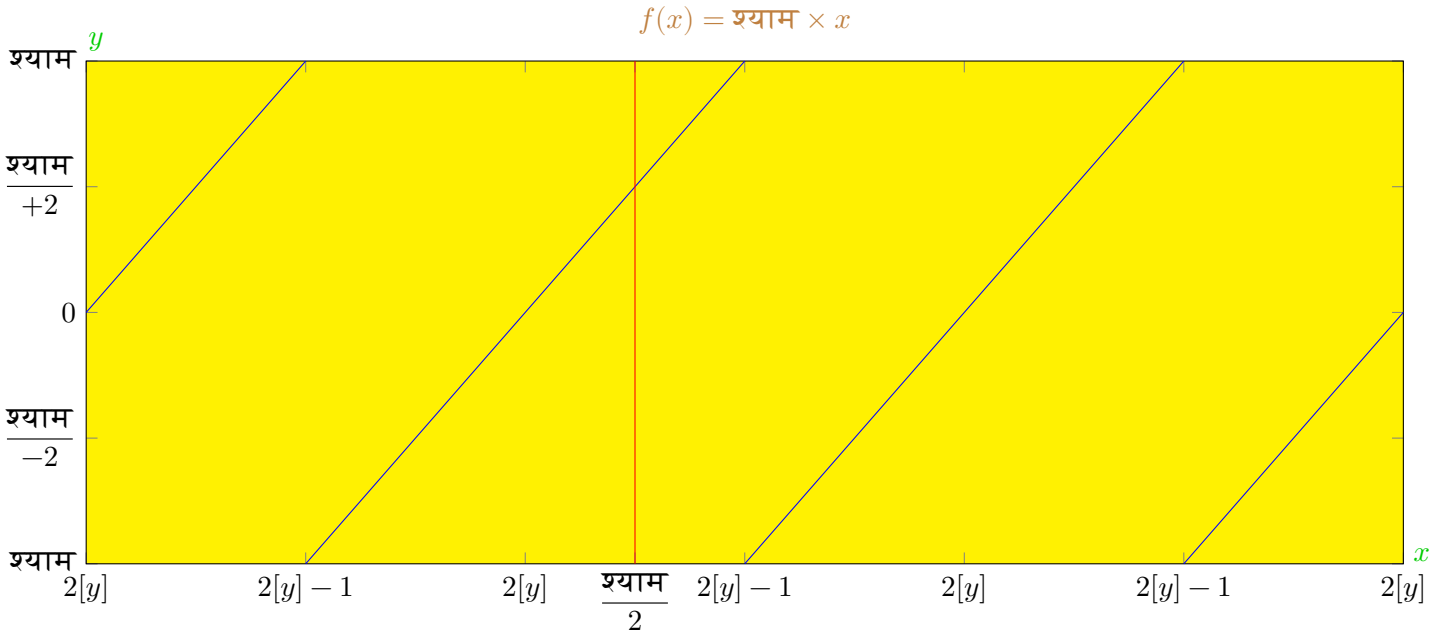
If श्याम is odd, then श्याम is most likely also prime; satisfying all prime patterns.

The Hindu spherical graph of $|\text{श्याम} \times x|$ is a zig-zag of reversed symmetry; is not actually indicative of parity, due to equality of conceptual distances.

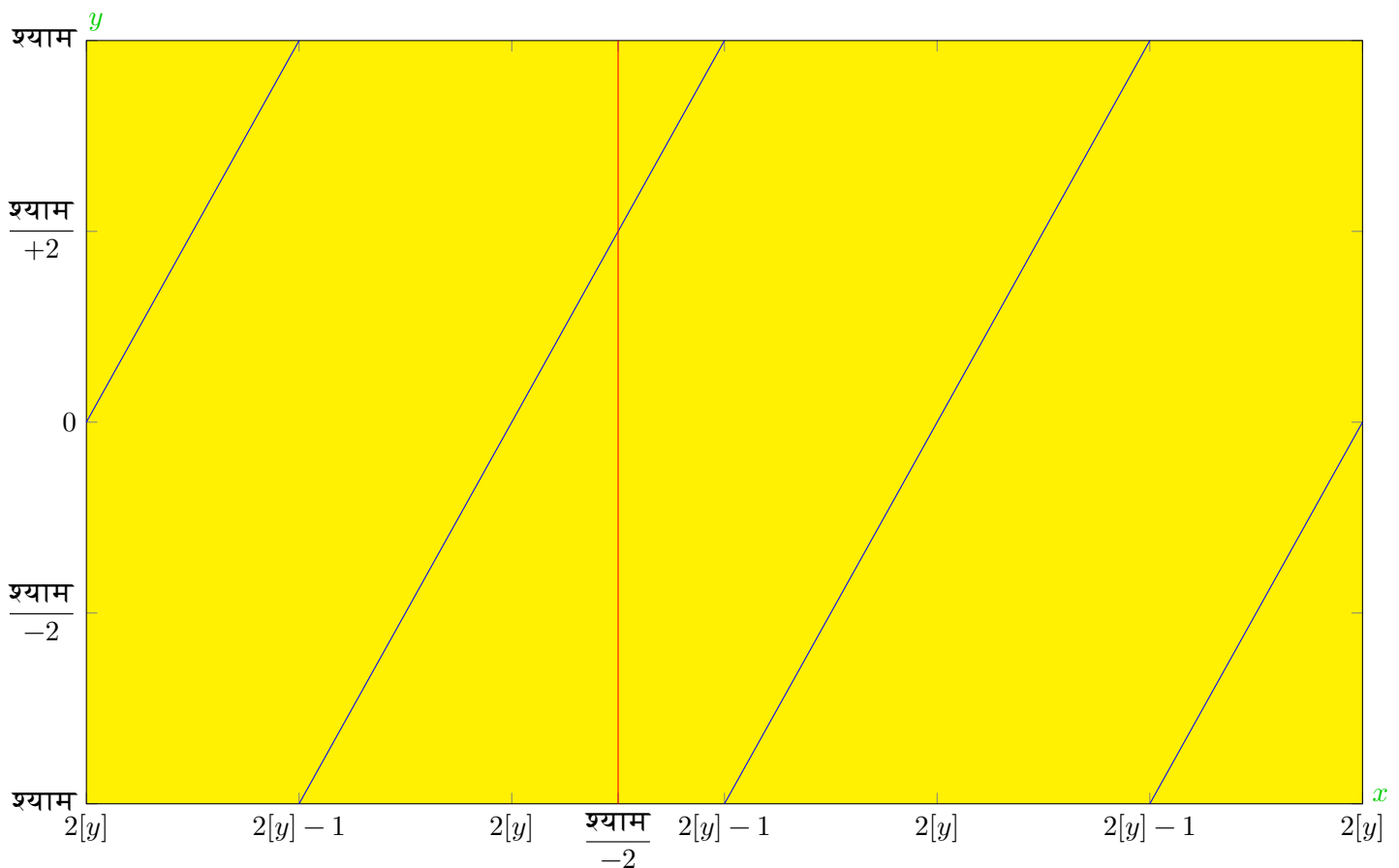
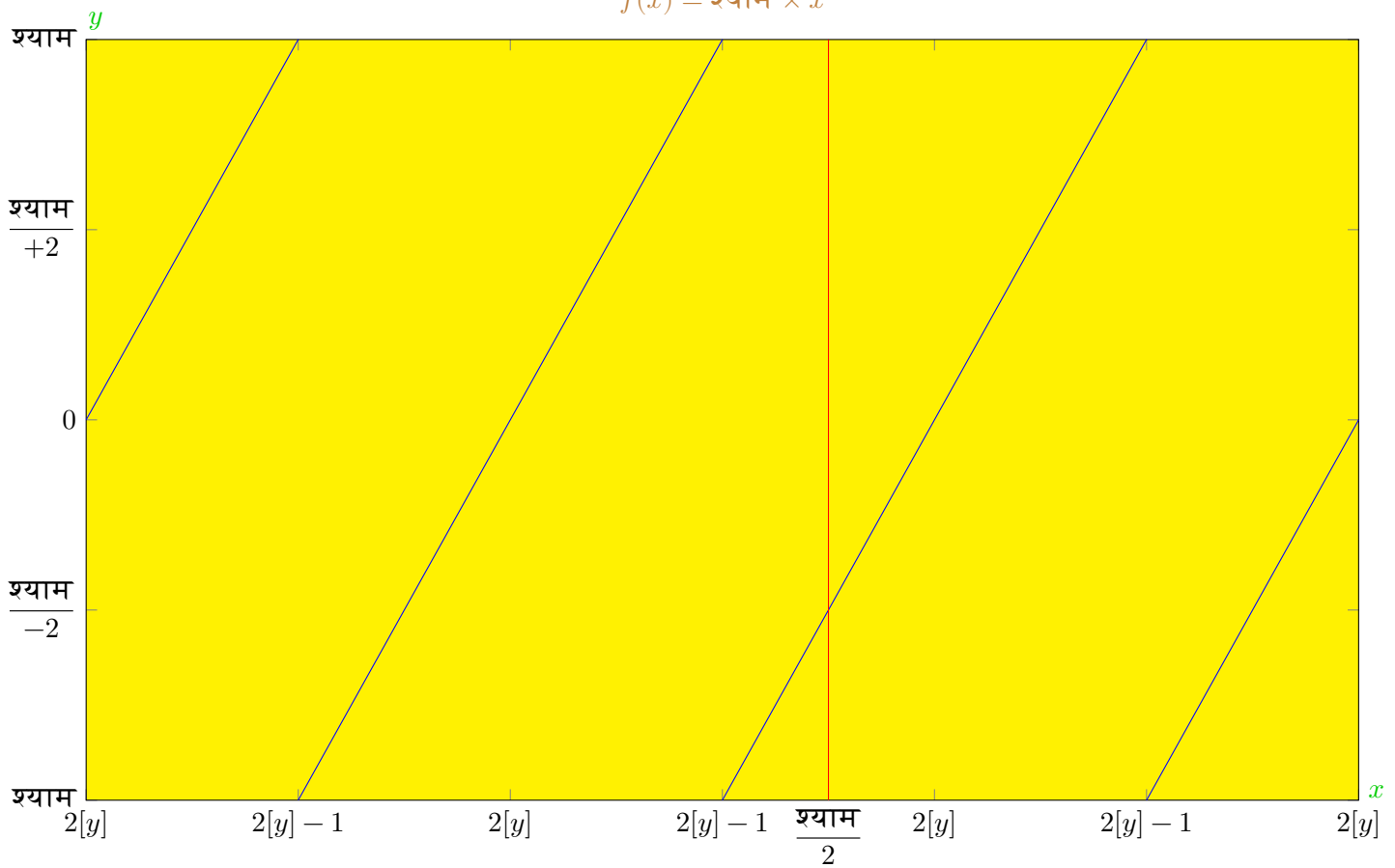




The Hindu spherical graph of $\text{श्याम} \times x$ is linearity of possible higher-dimensional symmetry; probably is not actually indicative of parity, due to equality of conceptual distances.



$$f(x) = \text{श्याम} \times x$$



If श्याम is even; computers must support $2 \uparrow x$ memory for श्याम -completeness (“Who needs Hindu numbers of more than a Hindu numeral? You can always stretch them across your Hindu memory! Using memory as Hindu metanumerals with place value, and a Hindu memory counter with a leading Hindu numeral”).

$f(\text{श्याम}) = 1$, which means recursively halving even श्याम will return an even number, until $x = 2$; as proven by the recursive application of the graph-theoretic even assumption, and what is known about geometric principles, and symmetries of the universe.

$$f(x) = f(x \div 2) \times [x = 2 \times \lceil y \rceil] + x \times [x = 2 \times \lceil y \rceil - 1]$$

4.5.11 Geometric Principles, And Symmetries Of The Universe

श्याम Space: The Final Frontier.

These are the voyages of the starship Little Teapot.

Its' श्याम-year mission: to explore strange new worlds, to seek out new life, and new civilizations; to boldly go where no man has gone before.

श्याम space occupies all regions of the Hindu number circle of reality, including infinitesimals, wherever the Hindu numbers can only be discovered using a fixed-point; known only as श्याम.

$$\begin{aligned} & [\text{श्याम} \div +2, \text{श्याम} \div -2] \\ & [\text{श्याम} \div +4, \text{श्याम} \div -4] \\ & [\text{श्याम} \div +8, \text{श्याम} \div -8] \\ & [\text{श्याम} \div +16, \text{श्याम} \div -16] \\ & [\text{श्याम} \div +32, \text{श्याम} \div -32] \\ & [\text{श्याम} \div +64, \text{श्याम} \div -64] \\ & \quad \ddots \dots \infty \dots, \dots \infty \dots ? \\ & (\text{श्याम} \div (\text{श्याम} \div -64), \text{श्याम} \div (\text{श्याम} \div +64)) \\ & (\text{श्याम} \div (\text{श्याम} \div -32), \text{श्याम} \div (\text{श्याम} \div +32)) \\ & (\text{श्याम} \div (\text{श्याम} \div -16), \text{श्याम} \div (\text{श्याम} \div +16)) \\ & (\text{श्याम} \div (\text{श्याम} \div -8), \text{श्याम} \div (\text{श्याम} \div +8)) \\ & (\text{श्याम} \div (\text{श्याम} \div -4), \text{श्याम} \div (\text{श्याम} \div +4)) \\ & (\text{श्याम} \div (\text{श्याम} \div -2), \text{श्याम} \div (\text{श्याम} \div +2)) \end{aligned}$$

The circumference of the Hindu number circle of reality is $\text{श्याम} \times 2 = 0$.

The diameter of the Hindu number circle of reality is $2 \times (\text{श्याम} \div \pi) \neq 0$.

The radius of the Hindu number circle of reality is $\text{श्याम} \div \pi$.

The area of the Hindu number circle of reality is $\pi \times ((\text{श्याम} \div \pi) \uparrow 2)$.

$$C = 2 \times \pi \times r \tag{1}$$

$$\text{श्याम} \times 2 = 2 \times \pi \times r \tag{2}$$

$$\text{श्याम} = \pi \times r \tag{3}$$

$$\text{श्याम} \div \pi = r \tag{4}$$

$$\text{श्याम} \div \pi = \text{श्याम} \div \pi \tag{5}$$

$$\text{श्याम} = \text{श्याम} \tag{6}$$

$$\dots \infty \dots = \dots \infty \dots \tag{7}$$

$$+([0, \text{श्याम}]) = -1 \div 12 \tag{8}$$

$$-([0, \text{श्याम}]) = +1 \div 12 \tag{9}$$

$$+(-([0, \text{श्याम}]), +([0, \text{श्याम}])) = (-1 \div 12) + (+1 \div 12) = 0 \tag{10}$$

The 0th dimension is a real point of singularity, on a real unit line segment in the 1st dimension.

The 1st dimension is a real unit line segment, on the Hindu number circle of reality in the 2nd dimension.

The 2nd dimension is the Hindu number circle of reality, on the graphical Hindu number sphere of reality in the 3rd dimension.

And recurse on...

The Hindu number sphere of reality is such that $(1, \text{श्याम}) = (\text{श्याम} + 1, 0)$.

Continuing on from the graphical face of the 3rd dimensional Hindu number sphere of reality, imagines श्याम intersectional lines bilocationally vectoring off towards the core of ∞ , and the borders of the universal set; but they never meet at the core of ∞ , since they circulate around to their othersides, whilst crossing the border of the universal set through the 4th dimension.

All these topological structures, formed by the atomic bonding of points, are topical.

Infinites are contextually different, based on their higher dimensional vectors.

Nothing is a fixed-point, from which we walk in ▲ additive, and △ subtractive, directions; as Egyptians ≈ pharaonic dance with continuity along the Hindu number eircle sphere of reality; as honey bees 0 round dance, and 8 waggle dance, along trips down memory lanes.

4.5.12 Real Aryans Know “-thing”s

I had the grande delusion of men knowing “-thing”s:

- ब्राह्मगुप्त, the man who knew nothing; 0.
- Śrīnivāsa Rāmānujān, the man who knew something; ∞ .
- S.H.Y.A.M., the man who knew everything; $\infty \div 0$.

Well, you have to know these “-thing”s when you’re an aryan man, you know.

(The त्रिमूर्ति of reality; BRAHMAgupta, sriniVASa ramaNUjan, SHYAm.)

(There is a bridge between India, and Sri Lanka; it’s under the sea, and was built by राम to rescue सीता; which all started when he went off hunting for a deer, leaving her unattended; females are like children, they can’t even open doors; push, or pull? No, no; you need to slide it sideways, otherwise it’s locked! Or maybe you just do not possess the muscular strength to perform this Herculean task! It may also be automated; using a button, swipe card, gesture, or just your mere presence, unless the power is out, or it’s broken. The earlier time you’re in, the bigger, and heavier, the doors get; and the architectural engineering may be insufficient to prevent them from getting jammed stuck.)

(The scientific age of the universe is closest to Hinduism; supported by Carl Edward Sagan, and Fritjof Capra.)

(The universe is the multiverse, and galaxies are universes, as described by the Young-Laplace equation; महाविष्णु breathes universes into existence, in his sleep; exhales create universes, while inhales destroy universes; each universe has their own त्रिमूर्ति.)

(Reincarnation is observed by the fixed-points of दशावतार; starting out as lower forms of life, and gradually reincarnating into humanoid forms of life. कृष्ण was hunted like a deer, because राम hunted a deer for सीता; from this, we observe कर्म.)

(Hindus worship their Gods all through out the day, and even in the middle of the night; everyday ≈)

(Hindus don't beg when they pray, they tell God what's what; "I have stopped some sinful activity, and will never do it again; I am authoritatively earning my place in Heaven!".)

(Remain still for long enough, and you'll appear as a dead pixel to the annoyance of higher-dimensional देव who appreciate the natural flow of life, the multiverse, and everything; but they also appreciate the effort, which does not go unrewarded. People cheated by building statues to lure the देव, and they left; there's also burials, trapping lost आत्मा closer to Hell, instead of leaving ashes of कर्म.)

(Hindus don't use war to convert, unlike the Crusades, מלחמת מצווה, and ISIS; Jamma Maaples only exist because the Muslims invaded, and used psychological manipulation on them during their captivity; any religion that spreads through bruteforce has no density, and is of no interest to me.)

(Hindus who are born into Hinduism were देव in their previous life ∵ I was a देव in my previous life. Rastafaris put someone else on a pedestal; who wasn't even Jamaican, and didn't even convert, although its' obvious they used him as an excuse to get high; Christianity was forced upon them, and they just used it to abuse loopholes in the law; playing by someone elses rules, and beating them at their own game. Christians put someone else on a pedestal; but they don't follow that persons' religion; probably due to mockery, where मशה רבנו split the Red Sea to save his people, and יeshua just died on a cross even though he could've done more if he became the healing Jesus Cæsar of the Roman Empire instead of not being saved by anyone who witnessed his crucifixion. Semites put themselves on a pedestal, but not their followers; the only reason I can come up with for the antisemitism in *Agora* (HE ° 12009), is that they, as groups, validated discriminatory religions that gave them preferential treatment; I'm neutral with their existence, and beliefs, but if they want me to play their game, then I'll be antisemitic as well, unless they want to play mine, in which case I claim to be God, therefore all must worship me, and I commandeth that all other claims are invalidated, Hinduism is the one true religion, which means Gods can die, you goto Hell if you kill me, as I previously commandeth, and you all have to stick with Hinduism even after I reincarnate.)

(Hindus consider all भगवान्, according to all religions, to be one, and the same; but Atheism is sinfully offensive to the देव. About a decade ago, I used to respect Atheists; thinking them intelligent, rational, and reasonable. But I was never one myself. I began to observe inconsistencies, and holes in their logic; you cannot put God in a box, where you make the rules, win, and claim any density. I think it all started while I was watching *The Amazing Randi*, who routinely proves the longevity claims of safe medicine by failing to overdose on homeopathy, and at the end of the stage show, the host, and he, are sitting on a couch during Q&A; this guy walks up to the podium, and starts saying how he is offended by his friends who tell him that they pray for him; being offend by someone elses' thoughts, this is when I realised that all groups have मूढ. *Religulous* (HE ° 12008) featured three fawlt facts about Hinduism; revealing Atheistic ignorance, presented by a jester. Atheists basically just followed the one religion they were born into, and then spontaneously decide God doesn't exist; without any evidence, nor explanation for life, the multiverse, and everything. It's not like there are unbiased research papers on all mainstream religions; outlining objective proclamations, and subjective contradictions; one would have to learn the original languages to use as a fixed-point for the cross-examination of misinterpretations from all translations, while also considering cases like the compromised integrity of the मनुस्मृति; the British are to blame for everything! My ideal Atheist is one who studies all religions; like Beni Gabor, from *The Mummy* (HE ° 11999); for Hinduism, all you need to do is chant the mahā-mantra 35,000,000 times, before your आत्मा leaves the body it occupies; you can do it in half a decade; you can also read the 700 verses of the भगवद्गीता in a day. It's like car insurance; you don't think you need it, and you aren't aware of your photosensitive epilepsy; one day you're driving under trees, with the sun dancing through the leaves... Considering a truth table, zero-sum game, decision table, decision tree, or whatever; Theists, and Atheists, horizontally; Heaven & Hell, and Eternal Oblivion, vertically; Theists are at +1 for Heaven & Hell, while Atheists are -1; both are 0 for Eternal Oblivion; even though Atheists are right, they do not get anything out of it; the sums are 0 + 1 for Theists, and 0 - 1 for Atheists.)

(Hindus have personal relationships with God; Hindus know who God is! Russells' teapot only exists because of Abrahamic religions, claiming a teapot is in the Heavens; not knowing where the teapot is, what the teapot looks like, the dimensions of the teapot, the type of the teapot, the sound the teapot makes when it shouts from getting all steamed up, nor any other features of the teapot. If you love someone, and you cannot be with them; you hold their image dearly, and think of their features; otherwise you risk forgetting to remember them; who they are, and not just what you think of them. Abrahamic religions don't know who, nor what, God even is; they are religions without God, and spread through bruteforce. God rewards, while the Devil punishes; attacking infidels is the work of the Devil, according to their own religions. Abrahamic religions don't know anything about their God; the one they supposedly worship; they aren't allowed to know about God; God is as forbidden as the forbidden fruit. Abrahamic religions instead worship prophets; Satan incarnate. Arabic Polytheists once exclaimed the unoriginal “الله أكبير”; then مُحَمَّد stole it, and went on a killing spree because he was mocked by those who used it first, as Hitler was most likely mistreated by other Jews while he was imprisoned. “Hallelujah!”; we just aren't allowed to know anything about God. I'm surprised they're even allowed to know the names of prophets, in such so-called “religions” of suppressive ignorance; where God cannot be understood, but impersonal praise be to the impersonification of Gods, and prophets, who you aren't even allowed to imagine, nor dream of, in your mind; this is “blind faith”. Do you even religion?)

(Sanskrit is as formal as natural languages get, and Hinduism is as formal as religions get. Our holy wars are philosophical debates concerning the Vedas; there was even a duel, where the father lost his life, and, many years later, the son was victorious; I think he allowed his fathers killer to live in dishonour; a fate worse than death! Most debates result in the loser accepting the winner as their गुरु, or something. Neuroscientists recently discovered *The Sanskrit Effect*; what other religion can claim to be good for your mind, body, and आत्मा? Given the carcinogenicity of meat, and the body of knowledge related to God.)

(The war in the महाभारतम् was an internal affair; both sides followed the same religion. Hindus do not force others to follow their religion; Hindus do not even proselytise; you won't find some मूढ on the street yelling in Hindu tongues; there are just too many different Gods; you worship whichever God you want; Gods of weather, wealth, health, fortune, war, education, entertainment, family, psychology, and anything else that exists; you just visit the temples you're interested in, depending on your goals in life, the multiverse, and everything. Religion is a personal journey, guided by a गुरु, where only the Gods are fit to judge such matters; Hindus respect all Gods, of all religions. Hindus just leave it up to your कर्म to decide your spirituality; basically, you're on your own, unless you beg a गुरु to do what they can to save your आत्मा, or whatever your goals are in life, the multiverse, and everything.)

(Hindus will be hunted by meat-eaters; Hindus by this time “will be so unique in character, and peculiar compared with the rest of society, that they will be ridiculed, and hunted down in the cities for sport like animals”. Your existence is defined by Hinduism; your existence is राक्षस, lower than चाण्डाल; Yama-dūtas, Yama-dūtas! Whatcha gonna do, whatcha gonna do, when they come for you? Yama-dūtas, Yama-dūtas!)

(The *Stop The Violence* movement was created by KRS-ONE; also known as कृष्ण.)

I really wanna know You! I really wanna see You! I really wanna be with You, but it takes so long; my Lord! (Hallelujah!) My, sweet Lord! (Hallelujah!) Oh, my Lord! (Hallelujah!)

हरे कृष्ण हरे कृष्ण
कृष्ण कृष्ण हरे हरे
हरे राम हरे राम
राम राम हरे हरे

4.6 Spiritually Perpetual Anti Mass

; Massive acceleration is querious.

$E=mc^2$; Mass-energy equivalence.

$F=ma$; Force.

$p=F/A$; Pressure.

$P=E/t$; Power.

$P=Fv$; Power.

$P=VI$; Power.

$P=T\omega$; Power.

$F(c^2)=E(a)$;

$E=F(c^2/a)$;

$F=E(a/c^2)$;

$p=E(a/c^2)/A()$;

$P=E(a/c^2)v$;

$P=F(c^2/a)/t$;

; Without mass, no acceleration is paradoxical?

; It can only increase, or decrease, but not both?

; Well, we just don't know...

$F=E(a/c^2)$;

$F=E(0/c^2)$;

$F=E(0)$;

$F=F(0/0)$;

$E=F(c^2/a)$;

$E=F(c^2/0)$;

$E=F(\text{श्याम})$;

$E=E(0/0)$;

$E=F$;

$a/b=0/0$;

$0/0=0/0$;

$a(b/c)=(ab)/c$;

$0(0/0)=0/0$;

$a/b=a(1/b)$;

$0/0=0(1/0)$;

$\text{श्याम}(0)=0$; Makes more sense than...

$\text{श्याम}(0)=\text{श्याम}()$; When considering distance from zero as significant.

$a/a=1$; If 'tweren't for this...

$0/0=1$; Dilemma!

$d=dilemma$;

adb ; Dilemma as a binary decision.

$adbdc=(adb)dc=ad(bdc)$;

$adbdc=adcdb=cdadb=cdbda=bdadc=bdcda$;

$adb=d(a,b)$;

$adbdc=d(a,b,c)$;

; Dilemma as a list processing prefix function.

; I travelled forward in time, and snuck this in...

; I hope I got it right!

4.7 I Need An Adult

I have an imagination complex:(

Mathematics is a language, which can be (ab)used to explain, or describe, anything!

$$-1 \neq \sqrt[2]{-1} \uparrow 2 \neq \sqrt[2]{(-1) \uparrow 2} = (-1) \uparrow 2 = +1 = (+1) \uparrow 2$$

Just because something appears to work, doesn't mean it works how you think it works!!

$$x \uparrow 2 \neq (-1) \times (+1)$$

There is no need for $i()$ to be nesciently defined in terms of unreal Hindu numbers, to derive an applied pattern; I've merely debated the omnipotent exponent into submission, without your assistance, since it took so long for you to arrive here!!!

$$i(x) = -1 \times [x = 2 \times \lceil y \rceil] + 2 \times [x = 4 \times \lceil y \rceil] + i(x) \times [x = 2 \times \lceil y \rceil - 1]$$

Welcome to functional-logical reality:)

5 Generic Public Apology

I do not know English perfectly, nor am I familiar with your dialect, but this dialogue of the deaf is solely due to your own analphabetically unlettered illiteracy; communication is a two-way street.

5.1 You Can Run, But You Cann't Hide

- : Our cultural differences aren't to blame.
- : Your uncultured interpretation's untame.
- : I am right, and you are wrong.
- : 'Twas the case, all of along.
- : Now cease, and desist; you are blithering.
- : After all, I am merely slithering.
- : Sure, I was born of **the_year**.
- : However, you need not fear.
- : Ease assured, 't 's all well calculated.
- ∴ Shyam has your anomaly mitigated.

5.2 Wubba Lubba Dub-Dub!!! :D

The last thing I want to do is recursively reference my references!

If anyone wants references; provide a flossed (functional-)logical KBS; or wait until I do it myself!! Except for *Toke Culture*; since it is not covered by the FOI of any country involved, and I deny everything!!! :D #Plausible_Deniability

Wanted to do this in L^AT_EX, and dot.

Dot for graph-theoretic map of dependencies that lead to **श्याम** reference points; what I want from ProofWiki, the most useful mathematical wiki on Sir Timothy John Berners-Lee OM KBE FRS FREng FRSA FBCS' WWW.

Dot nodal vertices hyperlinked to L^AT_EX math mode; challenge accepted. (Not sure if dotted HTML hyperlinks will work in L^AT_EX PDFs.)

5.3 Down The Rabbit Hole

Eat the poisonous red apple pill, instead of the healthy blue berry pill; follow the bunny; give the Mad Hatter some chuckie chuckie; use any key to escape, and query life, the multiverse, and everything.