

## NATE GUIMOND

2024

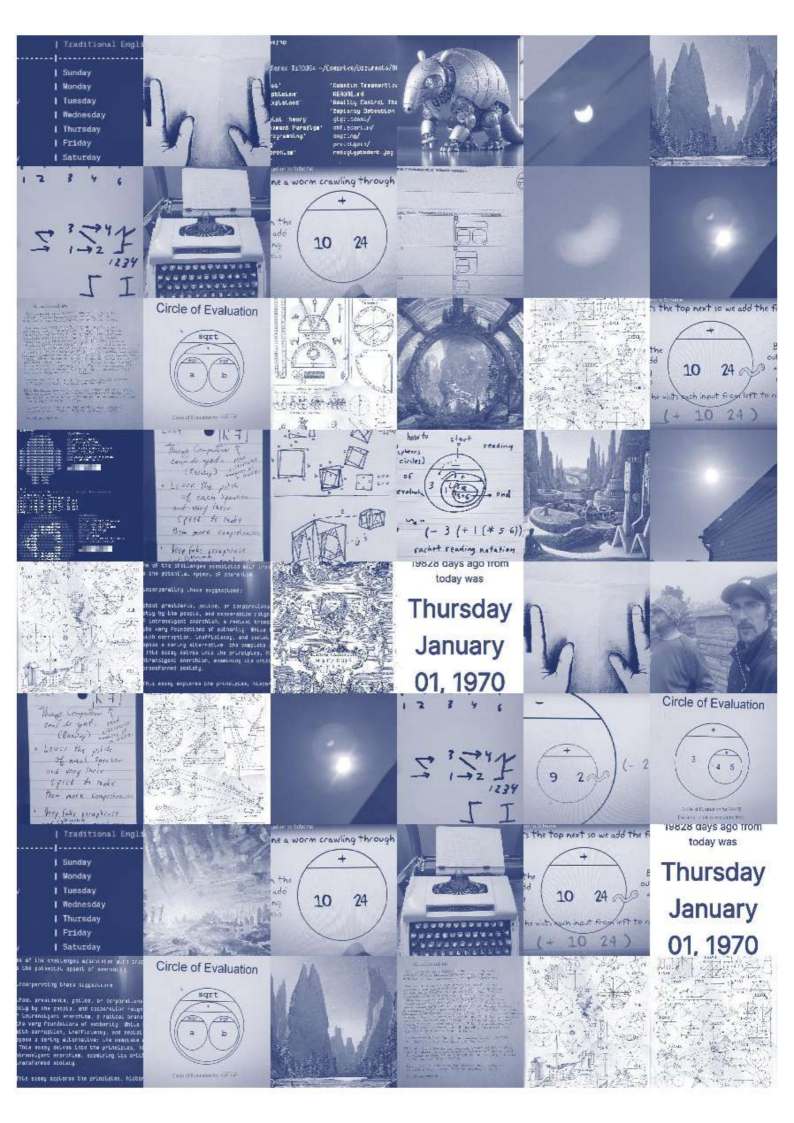
blook<sup>up</sup>

### MY FACEBOOK BOOK



Nate Guimond
February 2024 / May 2024





#### Feb. 27, 2024

Do not accept the roles that society foists on you.

Re-create yourself by forging a new identity, one that commands attention and never bores the audience.

Be the master of your own image rather than letting others define it for you.

Incorporate dramatic devices into your public gestures and actions — your power will be enhanced and your character will seem larger than life.

- Robert Greene

Law 25 - The 48 Laws of Power



#### Feb. 29, 2024

?

The utopian socialist communities of the mid-nineteenth century failed because the economy, technology and the levels of human capital were not sufficiently developed.

With info-tech, large parts of the utopian socialist project become possible: from cooperatives, to communes, to outbreaks of liberated behaviour that redefine human freedom.

No, it is the elite—cut off in their separate world—who now look as utopian as the millennial sects of the nineteenth century.

The democracy of riot squads, corrupt politicians, magnate-controlled newspapers and the surveillance state looks as phony and fragile as East Germany did thirty years ago.

All readings of human history have to allow for the possibility of collapse.

Popular culture is obsessed with this: it haunts us in the zombie film, the disaster movie, in the post-Apocalyptic wasteland of The Road or Elysium.

But why should we, as intelligent beings, not form a picture of the ideal life, the perfect society?

Millions of people are beginning to realize they've been sold a dream that they can never live. In its place, we need more than just a bunch of different dreams.

We need a coherent project based on reason, evidence and testable designs, one that cuts with the grain of economic history and is sustainable in terms of our planet.

And we need to get on with it.

- Postcapitalism



#### March 2, 2024

That is the artist's job: take mineral rock from dark silent earth, and transform it into shining light-reflecting form from sky.

- The Man in the High Castle





#### March 16, 2024

· standardgalactic/unscannable-interfaces@2 7708ae

gith ub.com



#### March 26, 2024

· standardgalactic/unscannable-interfaces@a 04c456

gith ub.com



#### March 27, 2024

Ψηφοθηρευτής των εντάσεων Δαιμονολόγος του διαδικτύου Πειραχτήρι του πληκτρολογίου Γκρινιάρης της διαδικτυακής αγοράς



#### March 30, 2024

· standardgalactic/unfinished-thoughts@8a9 91c2

github.com



#### April 1, 2024



#### April 6, 2024

r.

That sounds like an interesting concept!

Developing a new calendar system can be a fascinating endeavor. If you're looking for suggestions on how to post about it, here are a few ideas for titles or descriptions:

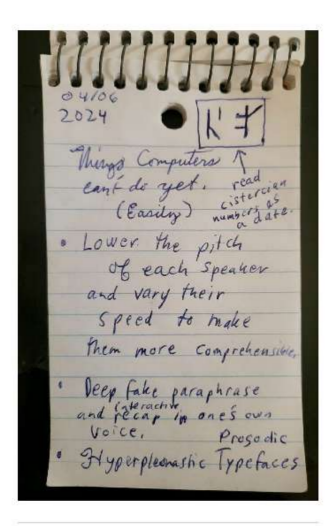
- 1. "Introducing Cistercian Time: A Revolutionary Calendar System"
- 2. "Say Goodbye to Traditional Dates: Enter the Era of Cistercian Time"
- 3. "Cistercian Time: Unveiling a New Way to Mark the Passage of Days"
- 4. "Beyond the Gregorian Calendar: Exploring Cistercian Time"
- 5. "Revolutionizing Timekeeping: The Cistercian Calendar System"

Remember to provide a clear explanation of how Cistercian Time works and what sets it apart from existing calendar systems.

Describe the glyphs used for day, month, and year, and highlight any unique features or benefits of your system.

Additionally, including visuals or examples can help readers better understand and visualize the concept.

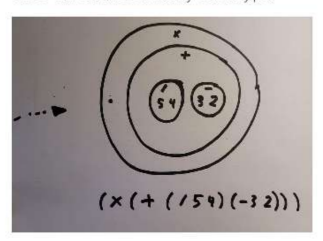
Good luck with sharing your invention!

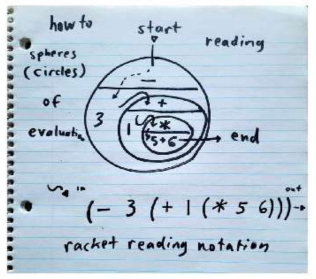


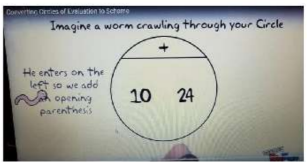
#### April 9, 2024

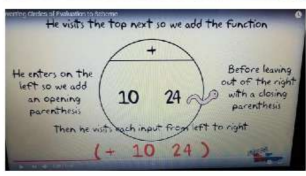
(How (+(-(2)(1))(-(2)(1)) play ) Spherepop: ((Find the (innermost bubble)) and then pop as many  $(+b \ u \ b \ l \ e \ s)$ ) as you can (.)))

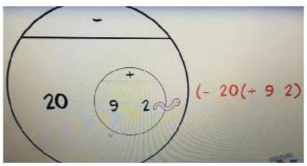
https://cardinalscs.files.wordpress.com/2014/09/circle-of-eval-racket-code-binary-code-key.pdf

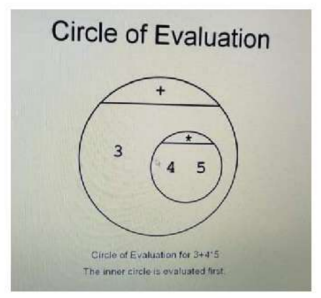


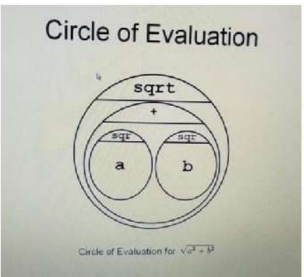


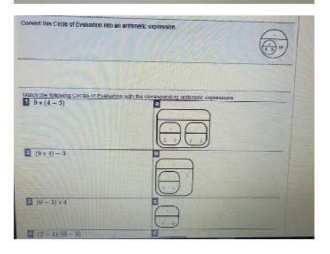














An eclipse is one phenomenon that is actually more impressive from the ground.

- Leroy Chiao









April 10, 2024











April 12, 2024





#### April 13, 2024

Enchanting Table Script Terminal Friendly Standard Galactic Font

#systada

github.com

gith ub.com

#### April 13, 2024

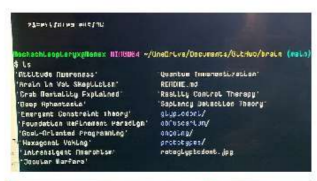
Adapted to SGA for terminal emulator standardgalactic/systada@1547e69

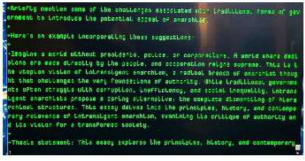
gith ub.com



#### April 14, 2024

https://github.com/standardgalactic/brain/commit/56c92ff84965050b4156702efd621bb03795ad10





#### April 15, 2024

· standardgalactic/brain@b8e9f6a

github.com

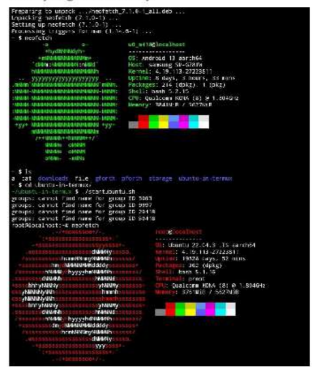


April 15, 2024

#### 19,828

#### **UNIX Time Begins**

https://www.exactlywhatistime.com/time-ago/198 28-days-ago-from-today



## 19828 days ago from today was

## Thursday January 01, 1970

April 15, 2024

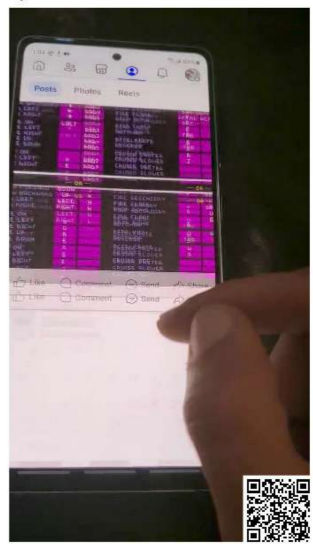


# This pust in very special because it doesn't may orth Manal intelligence at all. Also no creputers, ward-processure, or spell-checkers. Von our sea very clearly why the dependence by is shove the fift bry even though it is useless on modern acymester. I doe ny left diamy for all certains even if i want to spell out the whole Wold. On this typescite, a mediant all it is useless on modern acymester. I doe ny left diamy for all certains even if i want to less the hour act the would wold. On this typescite, a mediant all it is useless physical methods and it was the hour and they level lowe, along with the areas physical tracking that hid word. The extent experiment methods is not a ministry that hid word. The extent experiment easy "they take a labor a red say marked "respect and easy "they take a labor a red say marked "respect empace" which it was a labor a red say marked "respect to put to only sended a roses even to eccande, whosterer this one has a more rigid film action. I find that I have he uses the fine time. Mitocropodial see is our earlies of the living that we share with all manan. Sometimes I woulder shall that we share with all manan. Sometimes I woulder shall that we share with all manan. Sometimes I woulder shall it would be like to be a marked or an actoput, but this gets very burings guinally. If you would like more informables use goagle or summent a wise labor. This is gitting tenieus. \*\*Spromina-spetada\*\*

#### April 15, 2024

DIRECTOR'S CUT

My Facebook Timeline



#### April 19, 2024

Scientia rerum naturalium, Quae nos in mundi fontibus educat, Mathesis discursus lumina nobis pandit, Intelligentiam mentis nostrae ad astra erigit.

Epistemologia, sapientiae speculum, Quae nos ad veritatem ducit, Exemplaria mentis nostrae illustrat, Ut mundi mysteria cognoscamus.

#### April 21, 2024



#### April 23, 2024

Numb	er   English	Traditional Eng	lish   Arabic
	Onesday	Sunday	يُومِ الأخد
	Twosday	1 Monday	يُوم الإثنين
	Threesday	1 Tuesday	يُوم النلائاء
	Foursday	Wednesday	يوم الأربعاء ا
	Fivesday	Thursday	يُوم الخميس
	Sixesday	Friday	يوم الجمعة
	Sevensday	Saturday	يُوم السبت ا

#### April 23, 2024



Forget everything you know about time because the - is here to turn your world upside down! Say goodbye to mundane Mondays and typical Tuesdays, and hello to a life where every day is an adventure in time:

: Unravel the mysteries of time travel with a day

that defies the past and future.

- : Rewind and fast-forward through your week with a day that remembers tomorrow.
- : Swing into a steady rhythm with a day that's as consistent as the ticking of a clock.
- : Freeze time with a day dedicated to capturing moments that last forever.
- : Branch out in every direction with a day that celebrates endless possibilities.
- : Compute the incomprehensible with a day ruled by the logic of superintelligences.
- : See all potential futures with a day that's a window to infinity.
- : Balance the chaos of your week with a day that's the eye of the storm.

And just when you thought it couldn't get any wilder, we've thrown in an - —because who needs 24 hours when you can have 22 hours of 1.09-hour-long bliss?

Plus, with , you'll be decoding your calendar like it's a secret message from the future.

Embrace the chaos, decode the divine, and live every week like it's a sci-fi saga with the 8-Day Week System!

Here's an answer I got using Microsoft Copilot, the world's first Al-powered answer engine. Select to see the full answer or try it yourself. https://sl.bing.net/hVxf0SVm0R2

#### April 23, 2024

#### Tienda de flyxion | Redbubble

redbubble.com



#### April 27, 2024

Hace 5 años

#### April 30, 2024

Because Who Needs New Thoughts When You've Got Old Ones?

Prepare to have your mind moderately blown—or at least dusted off a bit—with the newest cognitive buzzword on the block: Aspect Relegation Theory. Yes, folks, gather around as we discover that our brains might just be lazier than we thought, efficiently shoving learned behaviors from the penthouse suite of our consciousness down to the basement of our subconscious.

#### So, What's the Big Idea?

Apparently, after doing something a billion times, we start doing it without thinking. Groundbreaking, right? Enter Aspect Relegation Theory, which suggests that our fancy System 2 thinking—where we're all conscious, attentive, and making an effort—eventually gets demoted to System 1 thinking, where everything is automatic, effortless, and, frankly, a bit boring.

Brain on Autopilot: The Ultimate Efficiency Hack

Forget mindfulness and living in the moment. According to Aspect Relegation Theory, the real goal is to make everything so routine that you don't have to bother actually thinking about it. Efficiency is the name of the game, and our brains are the undefeated champions, turning once-complex tasks like driving, typing, or tuning out during meetings into no-brainers.

#### Revolutionary or Just Really Obvious?

The theory takes a page from every self-help book ever: practice makes perfect, or at least makes permanent. By doing something over and over, our brains shift the workload from "I actually have to think about this" to "I can do this in my sleep." It's a thrilling reminder that we can train our brains to be less engaged—just what everyone striving for personal growth probably doesn't want to hear

#### Why You Should Care (Or Not)

If you're into hacking your brain's system to make life smoother, Aspect Relegation Theory might just be your new best friend. It's a handy excuse for why you forgot your anniversary again ("Sorry, honey, my brain relegated it") and a great reason to never change your moming routine.

In all seriousness, Aspect Relegation Theory does offer some genuinely interesting insights into how and why we automate tasks and behaviors. It opens up discussions about cognitive load,

learning processes, and how we can optimize both for better productivity and mental health. Just be prepared to wrestle with the notion that being on autopilot isn't just for airplanes and bad dates anymore.

#### Bottom Line

While Aspect Relegation Theory might not be stopping the presses, it's certainly a conversation starter about how our brains streamline the tedious complexity of daily life into manageable automaticity. So the next time you find yourself driving to work on autopilot, thank your brain for its service in making life a little less mentally taxing. Just make sure to wake up in time for your exit.

#### · standardgalactic/library@0ea5111

gith ub.com



#### May 3, 2024

#### 1. Map Navigation

Imagine you're navigating with a map that doesn't show every new road or landmark (this is your prior belief about the landscape). As you travel, you observe new features not on your map, akin to acquiring new data. Geometric Bayesianism is like updating your map in real-time, adjusting your understanding of the landscape based on what you actually see. Each update shifts the 'position' of your belief on the map, moving from one point (prior belief) to another (posterior belief) through a path dictated by the new data (likelihood).

#### 2. Adjusting a Projector Image

Think of a projector that needs to be adjusted to correctly fit an image onto a screen. The initial projection might be blurry or misaligned (prior distribution), and the clear, focused image on the screen represents the data you actually observe. Adjusting the focus or alignment of the projector is like updating your beliefs—the knobs and adjustments are your Bayesian updates. Geometric Bayesianism visualizes each tweak as a movement in a space, where the perfect alignment corresponds to the most accurate belief (posterior

distribution) based on the observed data.

#### 3. Mixing Paint Colors

Consider the process of mixing paints to match a desired color, where the colors you mix are based on an initial guess (prior distribution). As you add more of one color or another based on observing the mixed outcome, you're effectively updating your 'belief' about the right mixture to use. Geometric Bayesianism would represent each addition of paint as a movement in a color space from your initial guess towards the target color, influenced by the 'data' of the color you observe each time you mix.

#### 4. Tuning a Musical Instrument

When tuning a musical instrument, such as a guitar, you start with a note that you think is close to correct but might be a bit off (prior belief). You pluck the string and use a tuner (data) to check the sound. Adjustments you make to the tuning peg are like Bayesian updates, incrementally moving from your initial guess to the correct tuning. In Geometric Bayesianism, each tweak can be visualized as a step in a sound frequency space, aiming to align your played note with the true note.

#### 5. Cooking to Taste

Imagine you're cooking a soup and start with a basic recipe (your prior). As you taste the soup, you decide it needs more seasoning—each taste test is new data. Adjusting the seasoning based on taste is like performing Bayesian updates, where you're moving from your initial recipe towards one that better suits your palate. Geometrically, each seasoning adjustment moves you through a 'flavor space' from your initial guess (prior) to the optimal flavor profile (posterior).

These metaphors help illustrate how Geometric Bayesianism applies a geometric perspective to the process of updating beliefs based on new information, making abstract statistical concepts more tangible and relatable in everyday decision-making scenarios.

#### standardgalactic/brain@b6be25f github.com



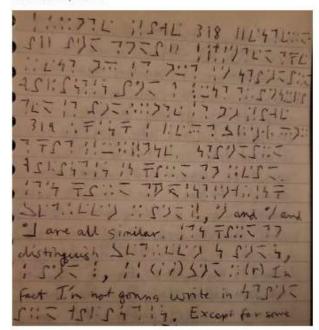
#### May 4, 2024



#### May 4, 2024

When I noticed Standard Galactic was easier to write than to read.

March 17, 1998



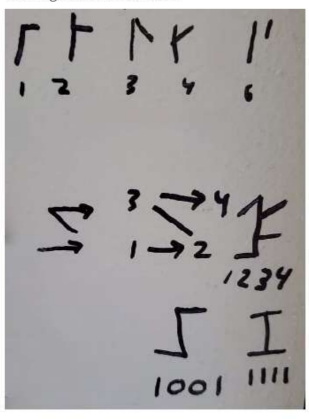
#### May 4, 2024

February 5, 1989



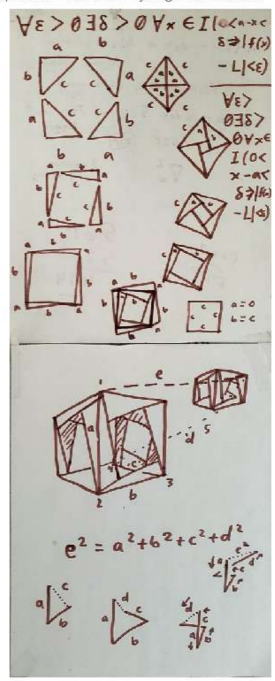
May 4, 2024

A Minimal Set of Rules for Learning Cistercian Numbers



#### May 7, 2024

Supercube Proof of the Pythagorean Theorem



#### May 7, 2024

Here's something I'm working on: Retrieval Augmented Generation.

I took a bunch of my conversations with AI and generated embeddings with the Chat with RTX demo, to be able to query my previous ideas and constrain it to more coherent hallucinations. I haven't been successful with the ChatRTX version 0.3 yet.

You could try to use the embeddings to query my research, or make your own from the academizer repository, or from your own database of projects

you're working on.

https://huggingface.co/datasets/Flyxion/academizer

https://github.com/standardgalactic/academizer

https://github.com/standardgalactic/abraxas/blob/main/Hyperion%20Parmenides.txt

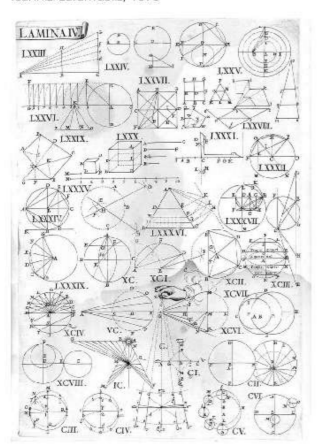
https://github.com/standardgalactic/abraxas/blob/main/Hyperion%20Parmenides.mp3

#### May 8, 2024

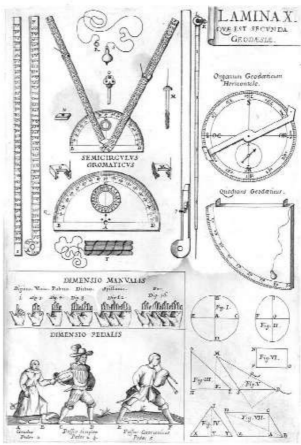


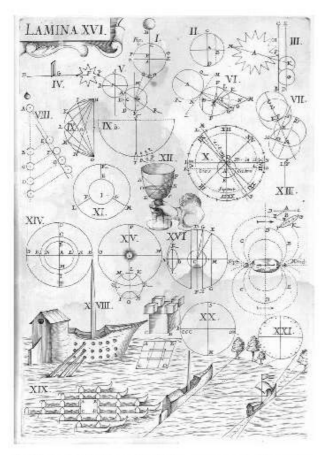
#### May 8, 2024

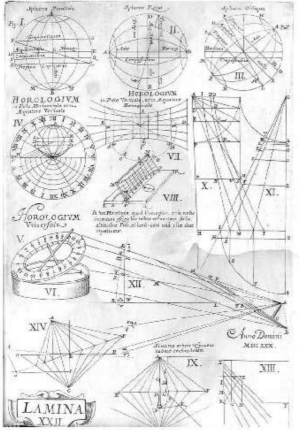
Two-Headed Knowledge: Old and New Mathesis Biceps Vetus Et Nova Ioannis Caramuelis, 1670





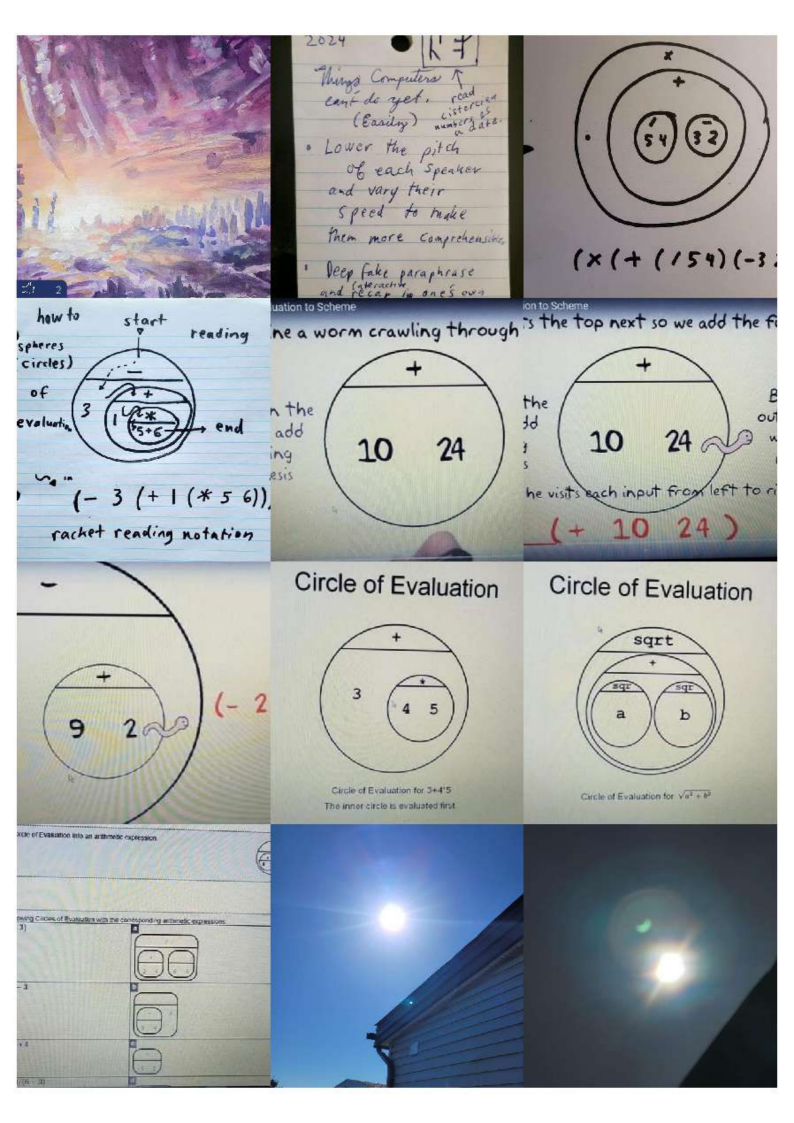


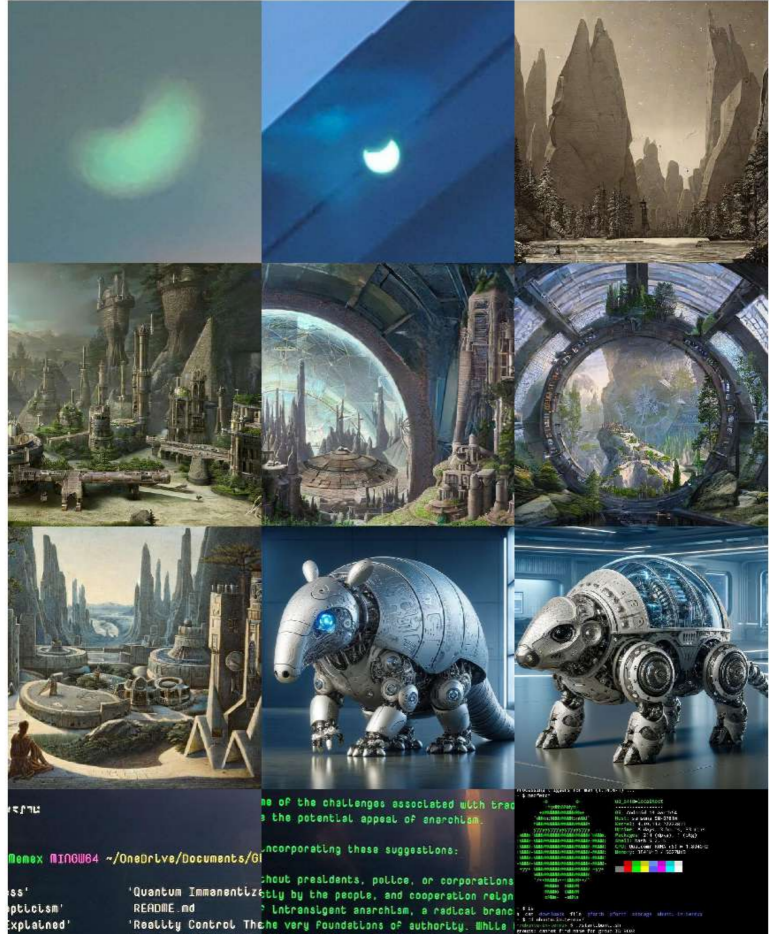




#### May 8, 2024







aint Theory' nement Paradigm' ogramming' archism'

glyptodont/ obfuscarium/ ongoing/ prototypes/ roboglyptodont.jpg

'Sapiency Detection with corruption, inefficiency, and social

opose a daring alternative: the complete This essay delves into the principles, hi itransigent anarchism, examining its criti cransformed society.

This essay explores the principles, histor

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Book created on: May 2024

