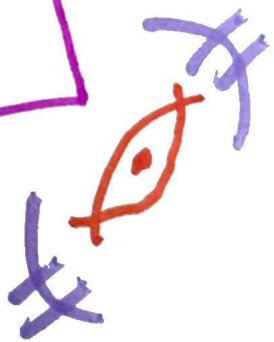
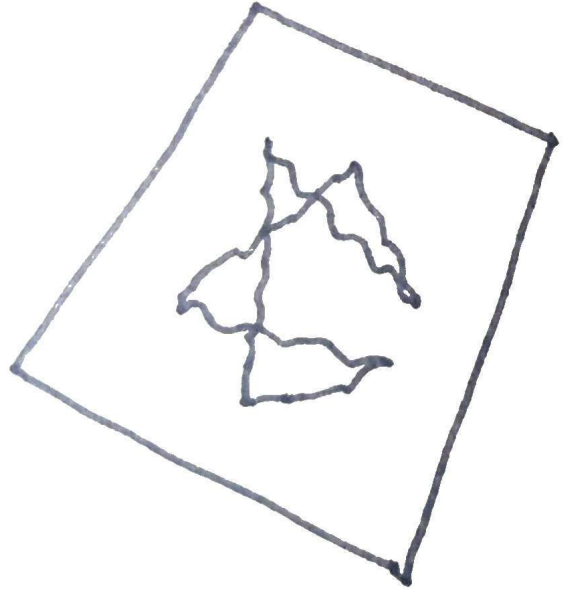
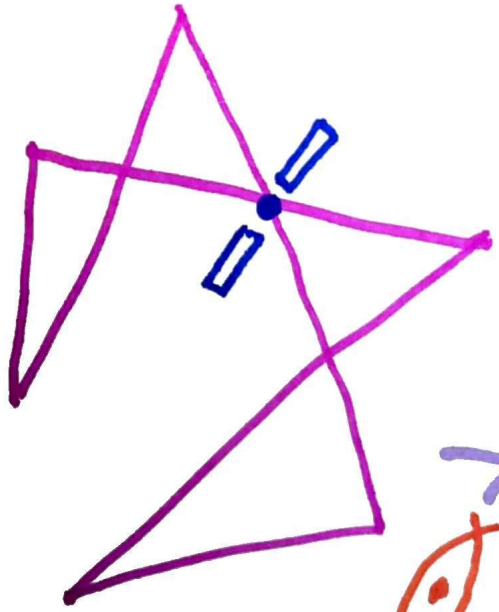
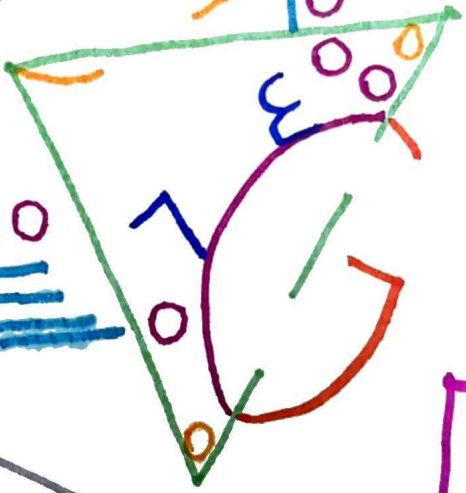
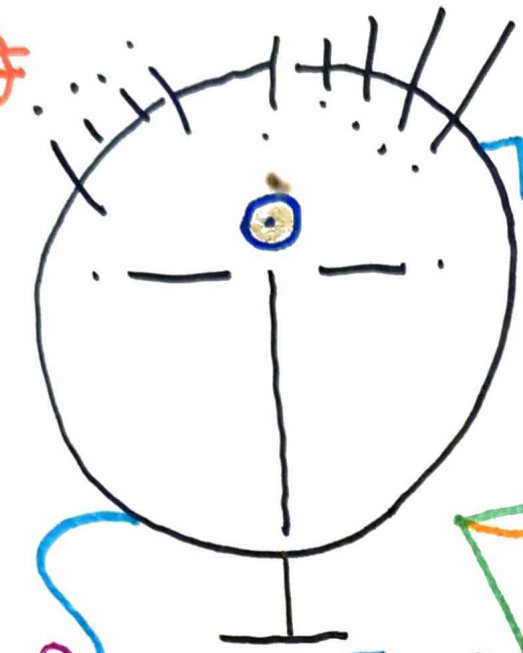
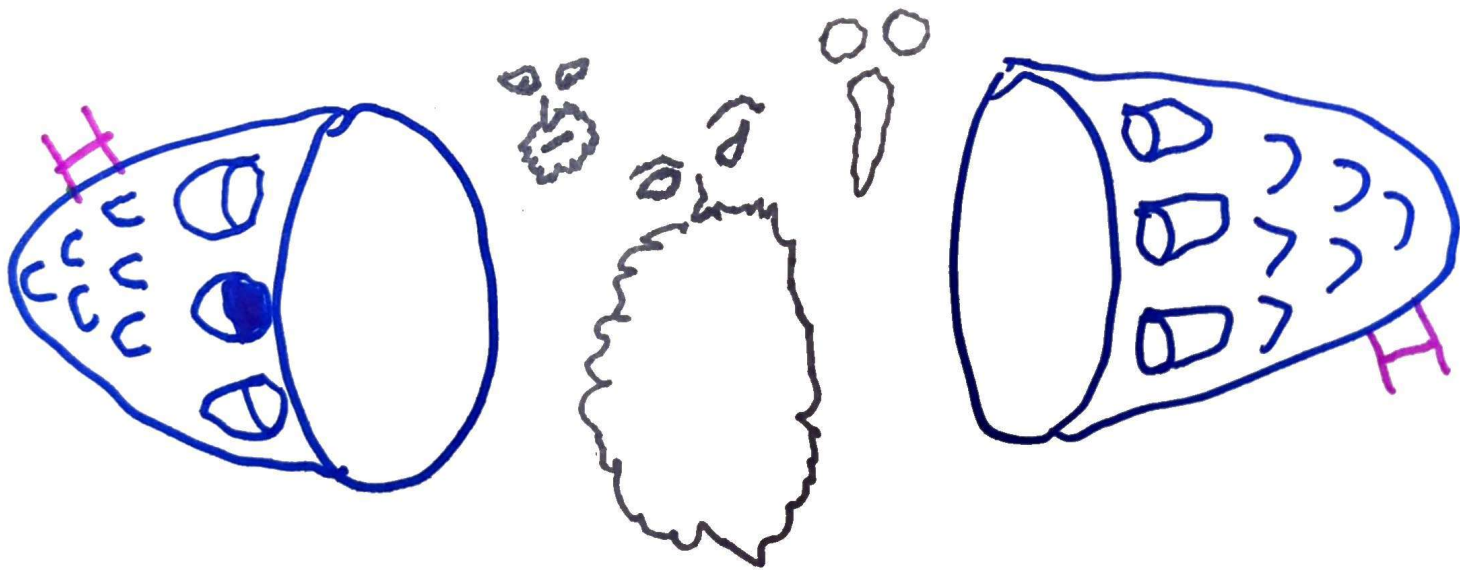
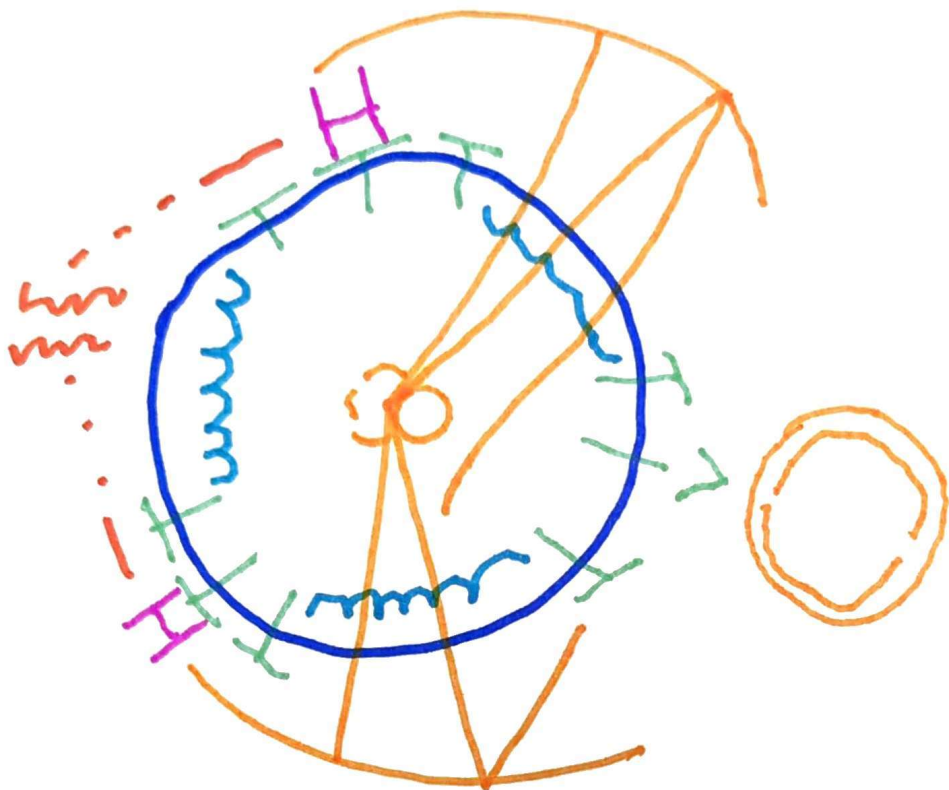


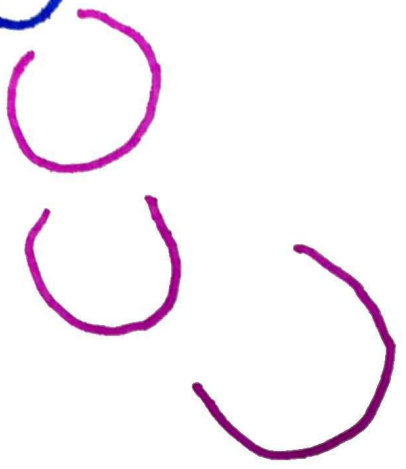
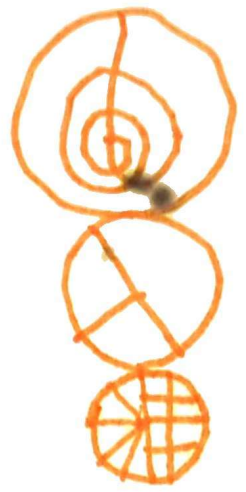
(007)

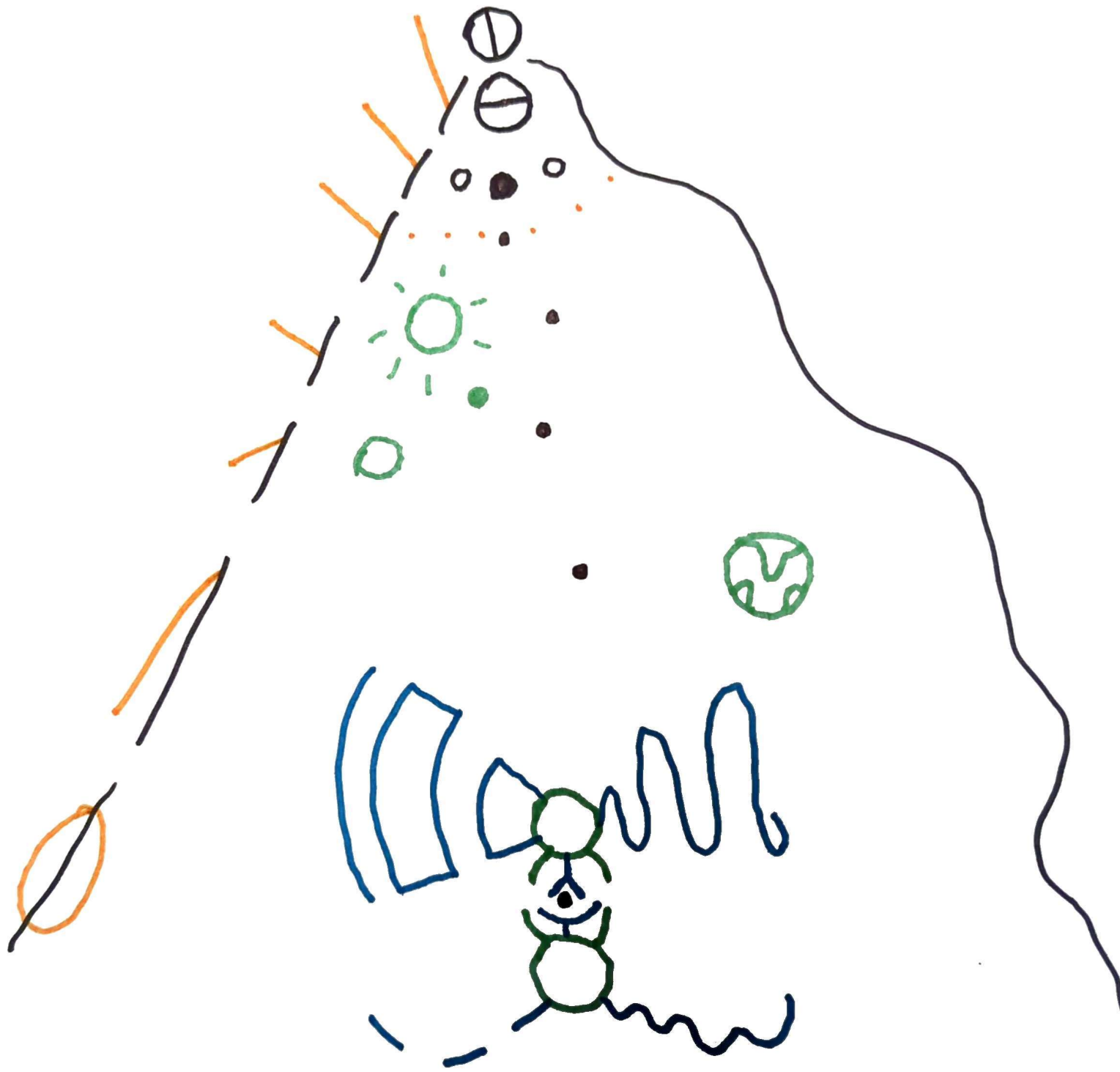


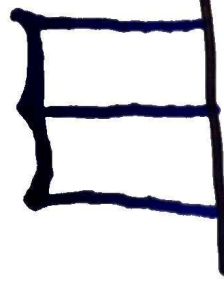
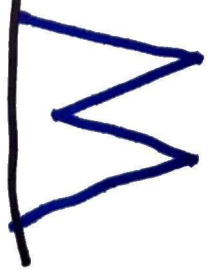
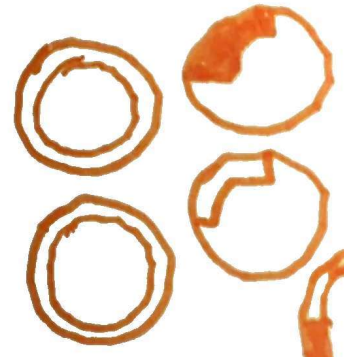
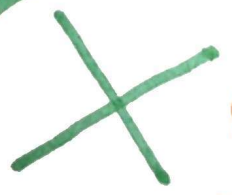
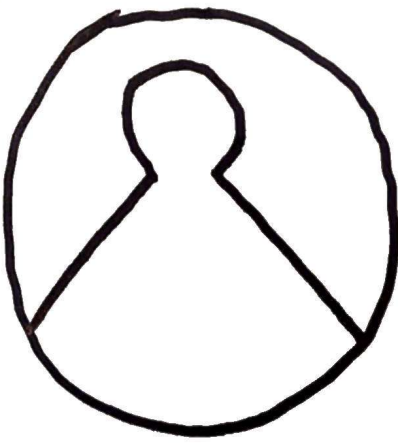
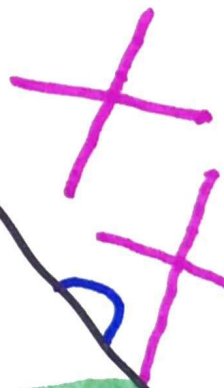
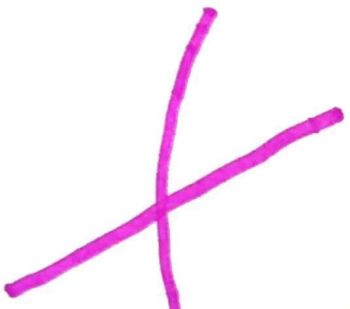
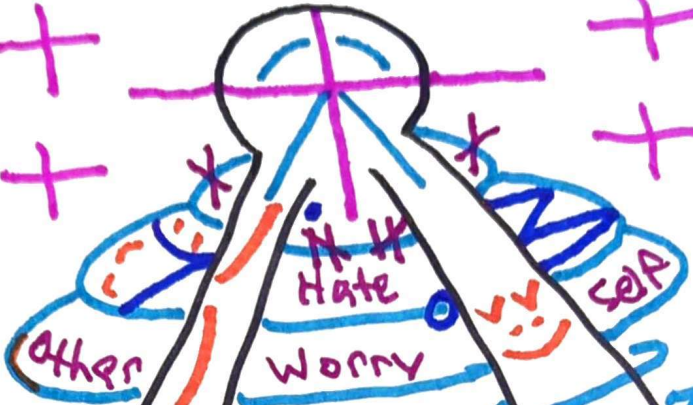
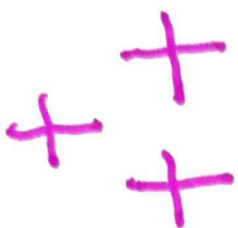
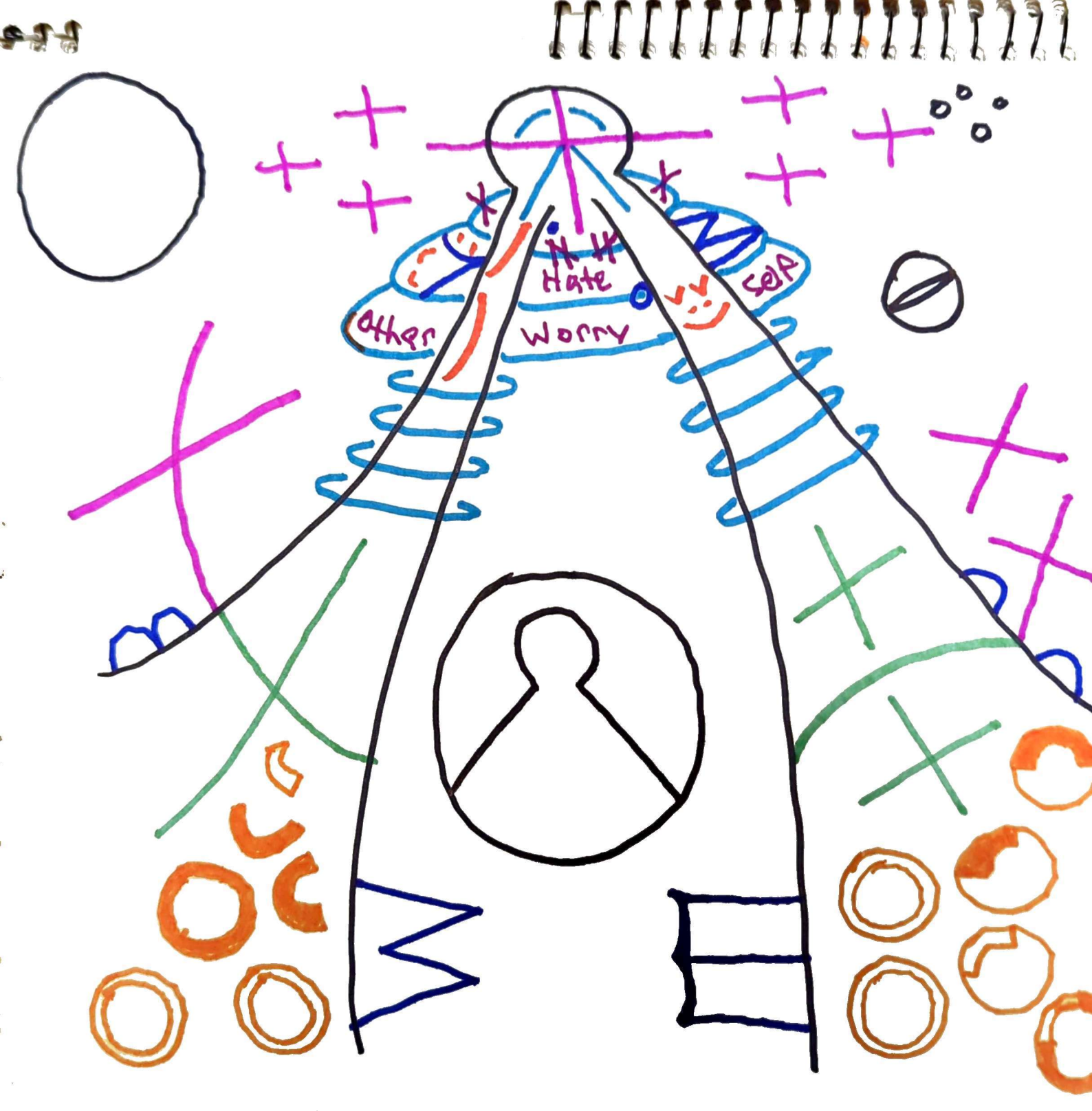




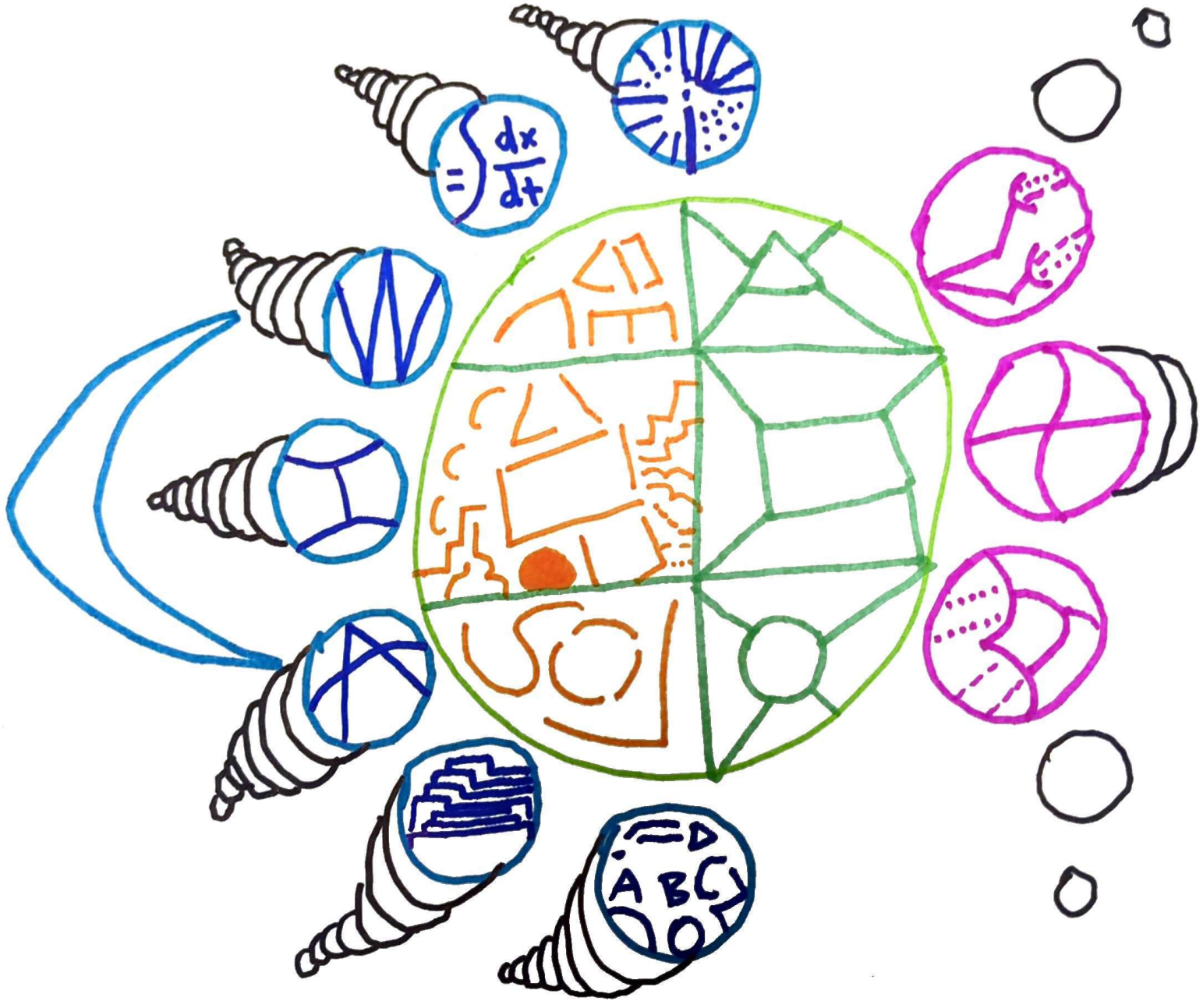
SECRET





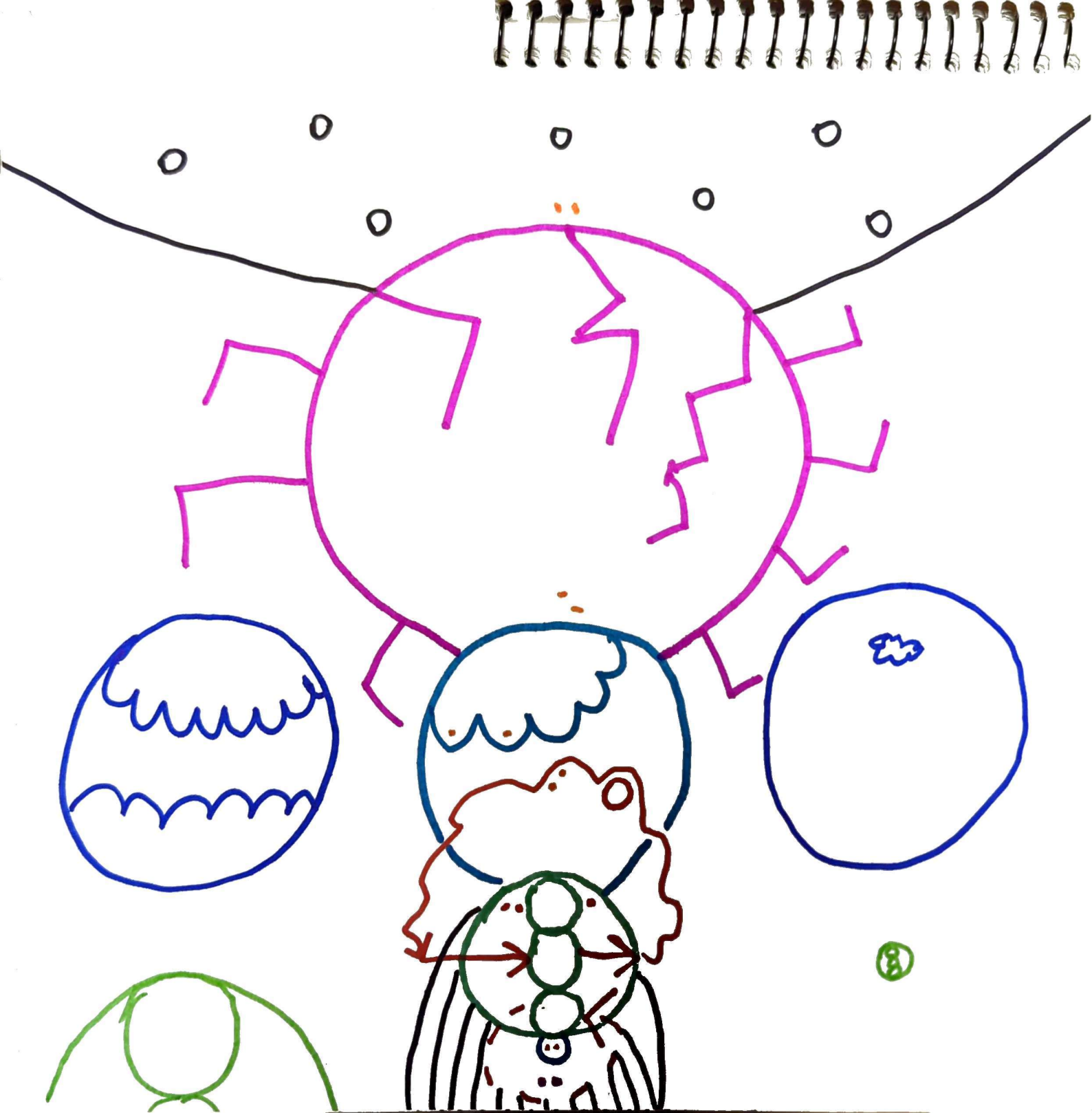


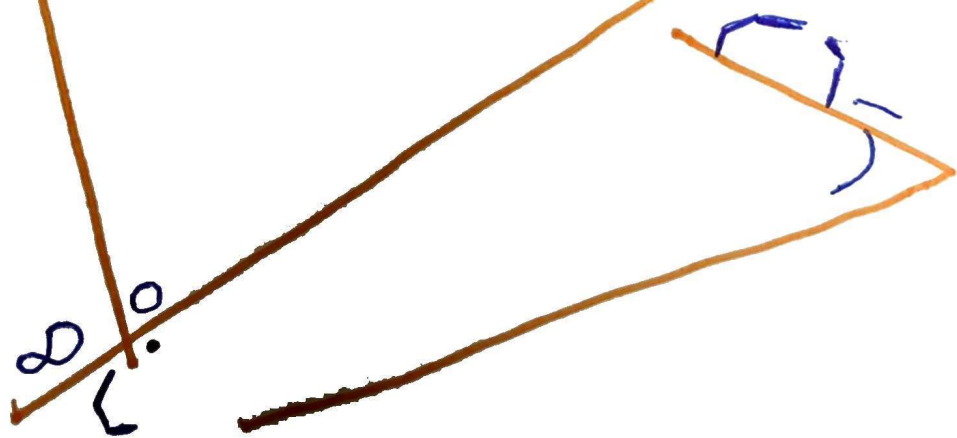
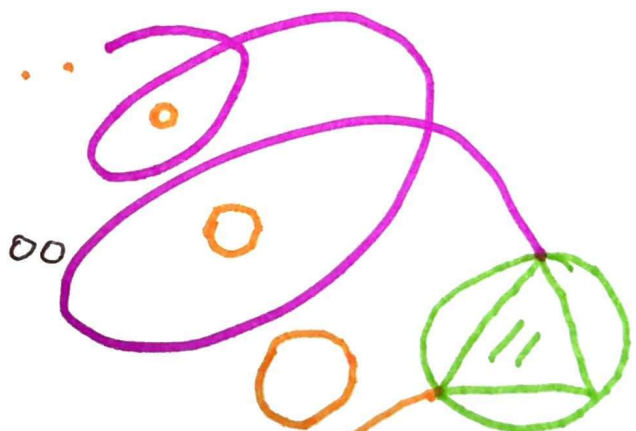
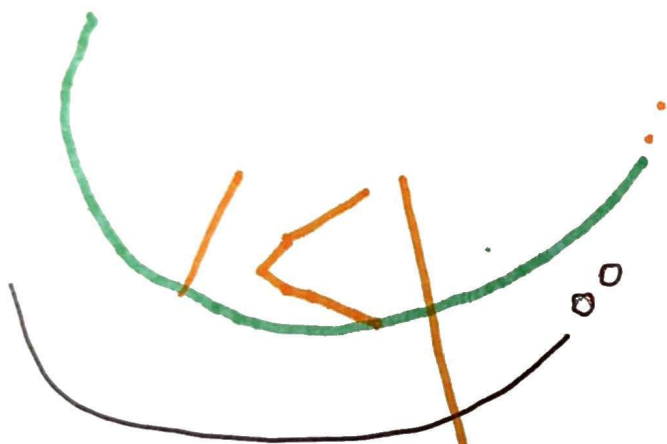
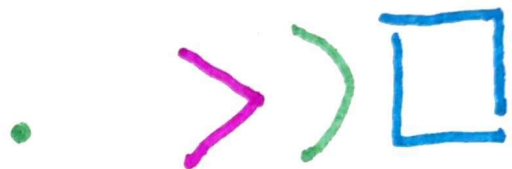
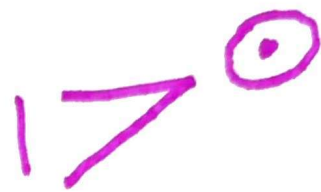


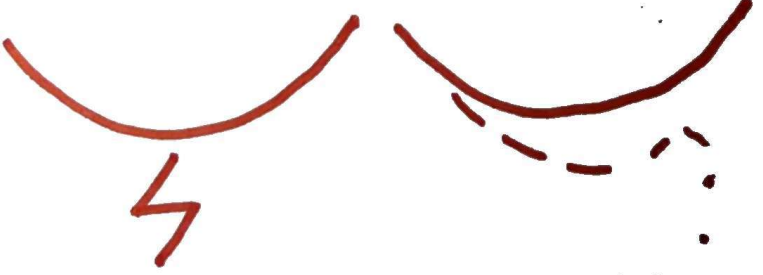
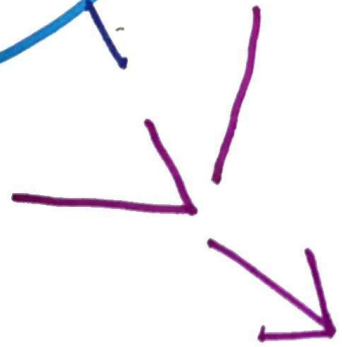
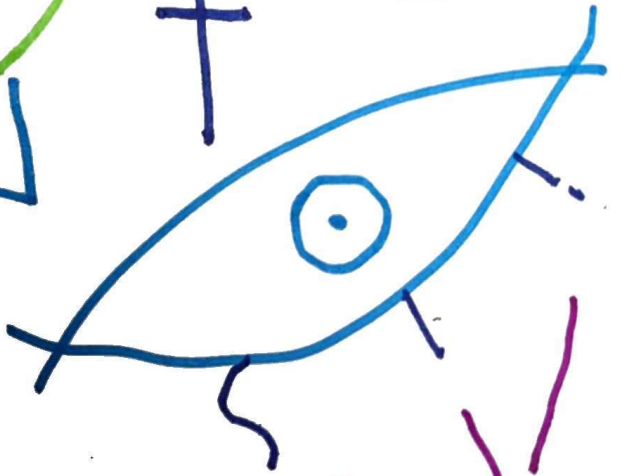
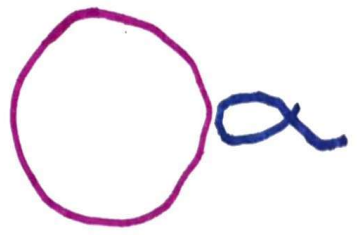
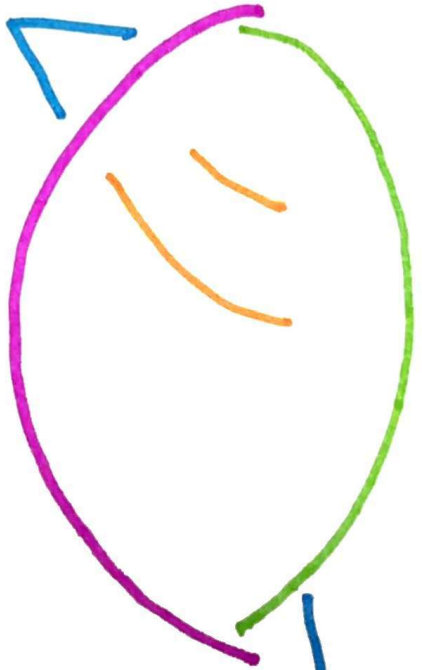


The quick brown fox jumped over
the lazy brown DOG!



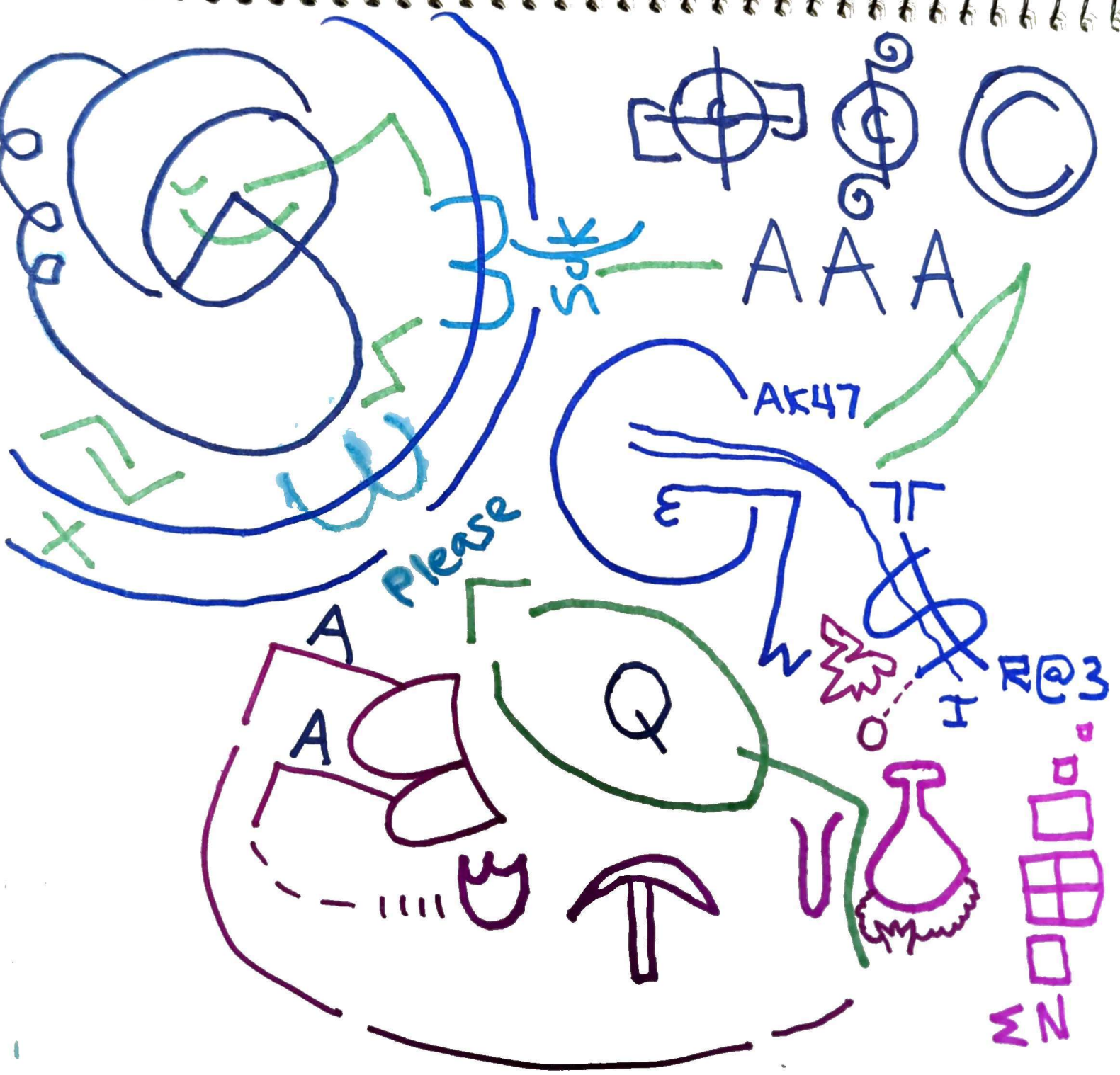


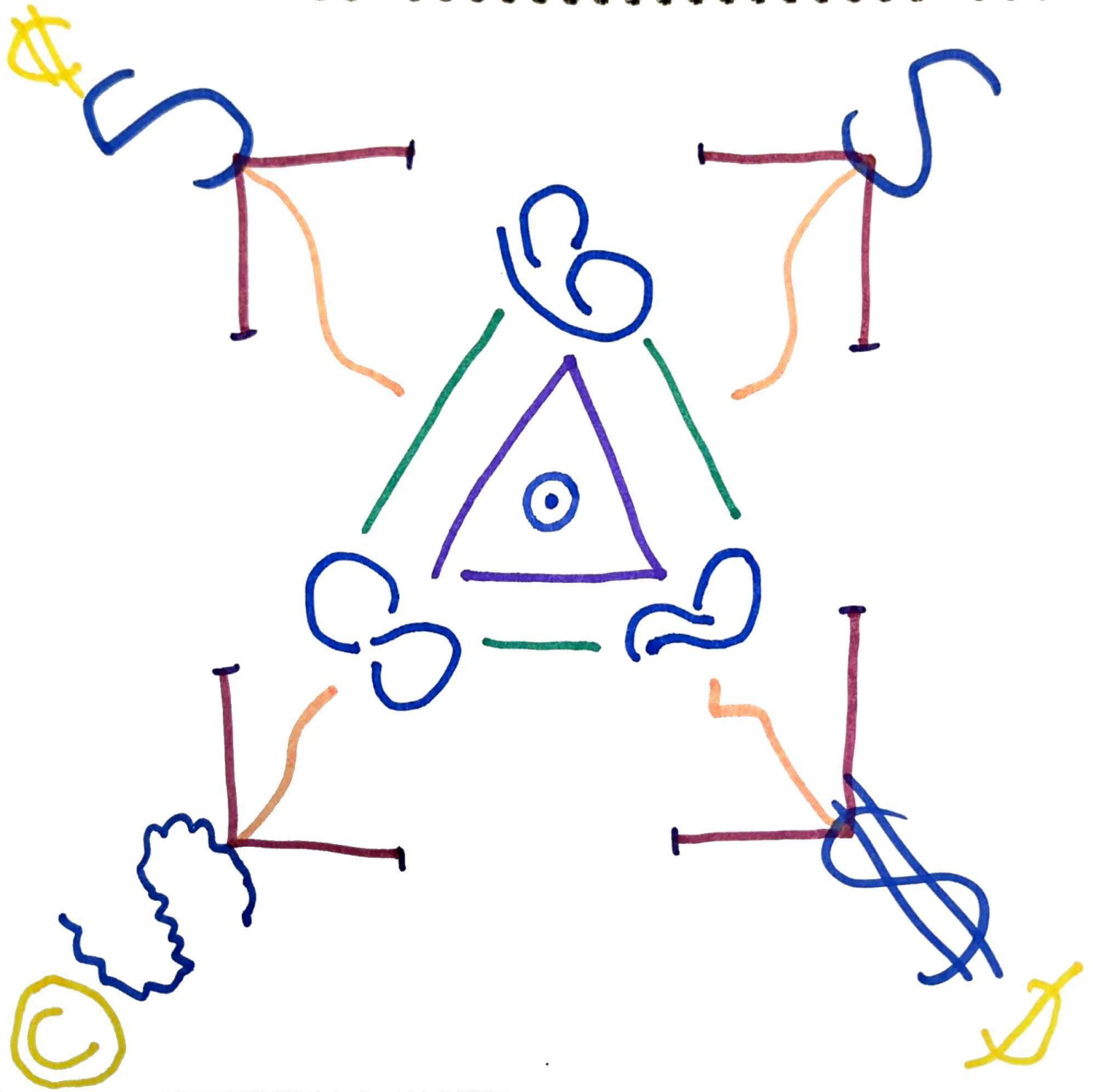


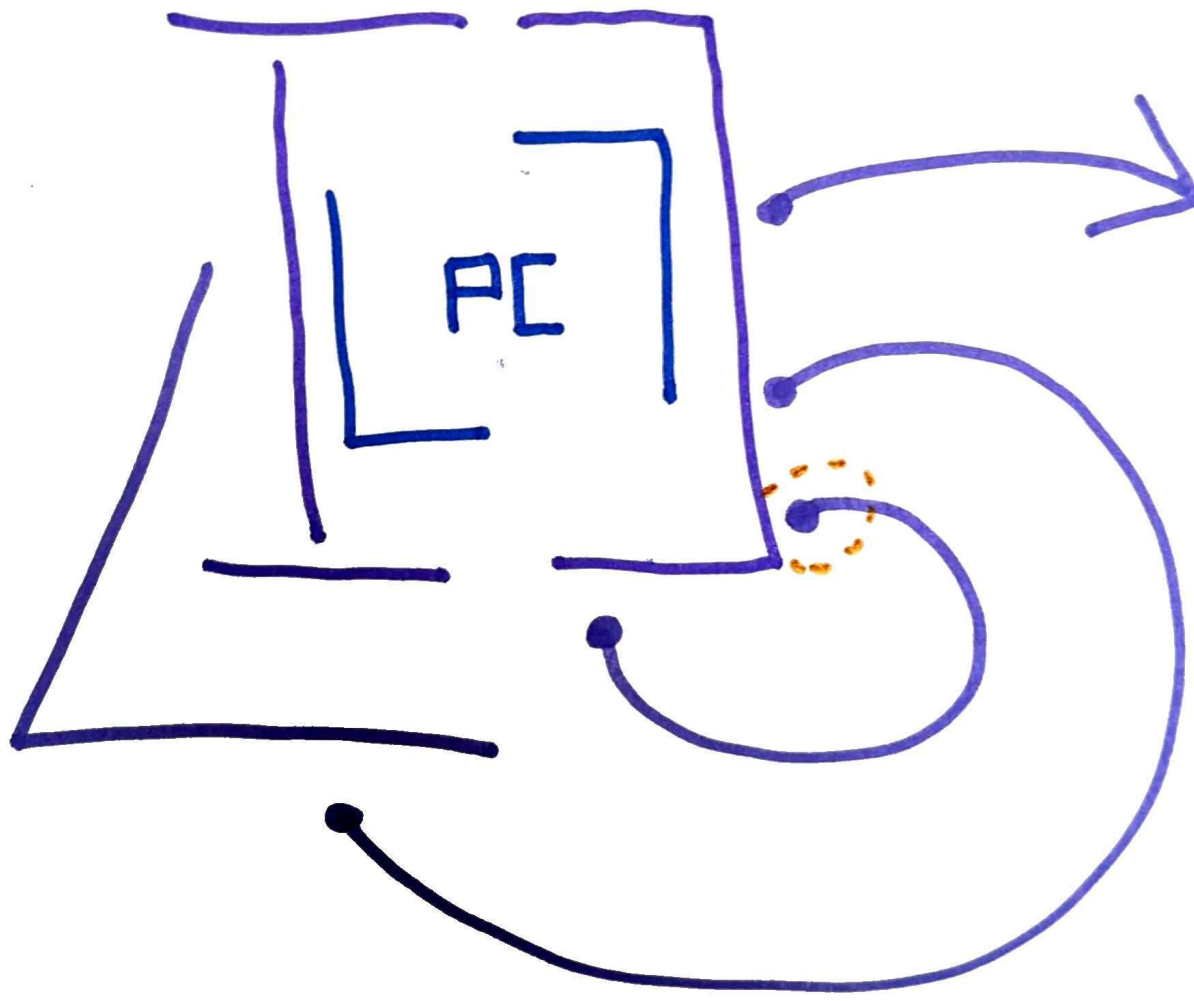


Poll-O-Matic Version Alpha
w/ Decision Matrix Machine
utilizing Dead Reckoning









absolute

< [(GOD)] >

↑

UNIVERSE

religion

RIVER OF BLOOD MONEY

arteria



FIELDS of GOLD

Make China Make Tibe
Free Singing / Begging Bow

“ or else... ”
China's 'bet'
will be costly

padme sambhava
oh

H. H. The Dalai Lama
to Japanese

PROTOCOSMOS



AYO-MEGALOCOSMOS

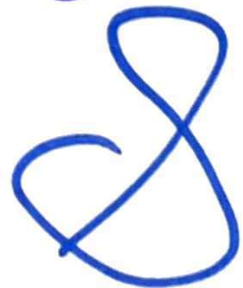
DEUTEROCOSMOS

MESOCOSMOS

TETARTOCOSMOS

MACROCOSMOS

TRITOCOSMOS

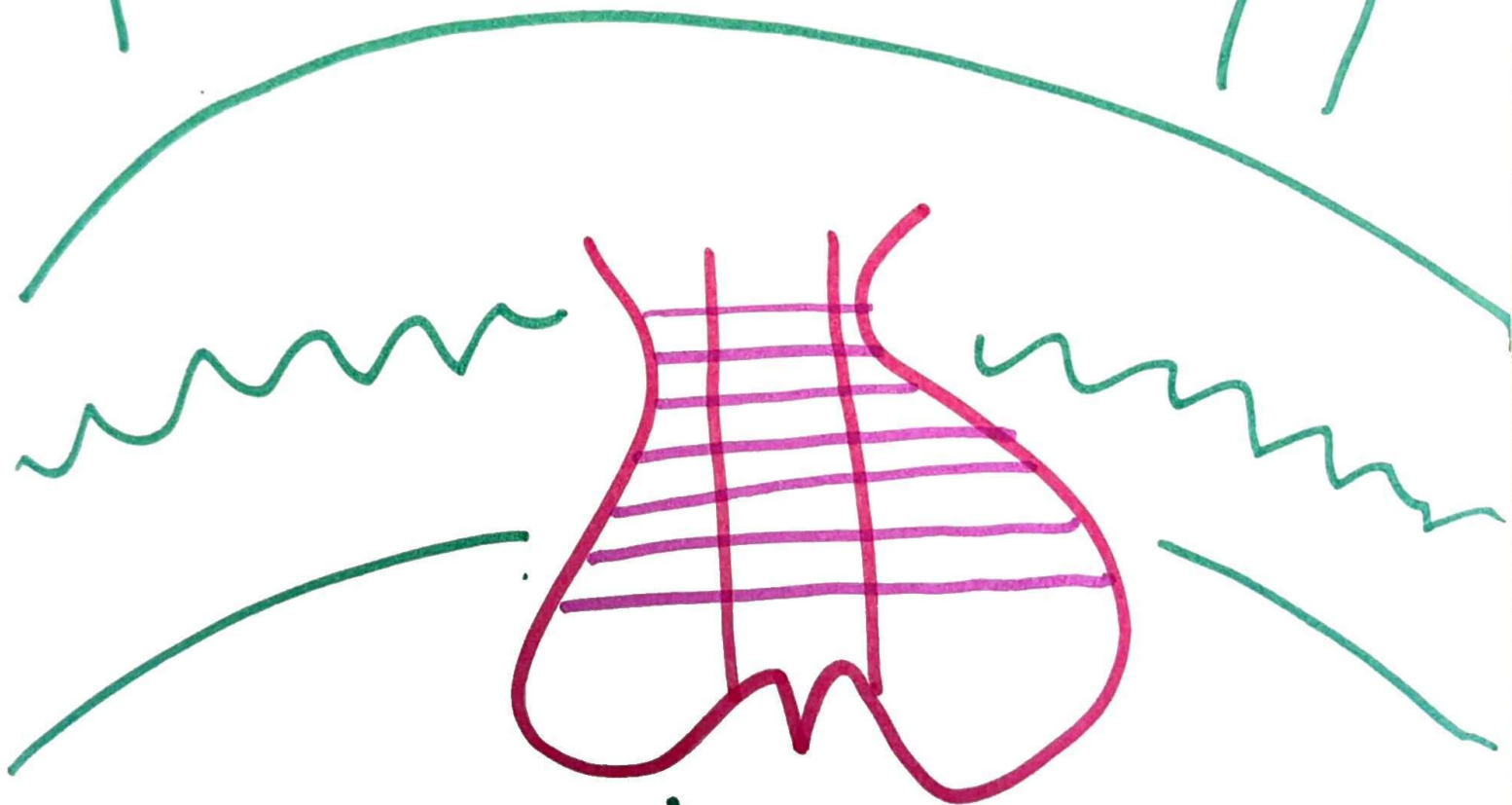


MICROCOSMOS

WOW-TROGOAUTOEGOCRAT

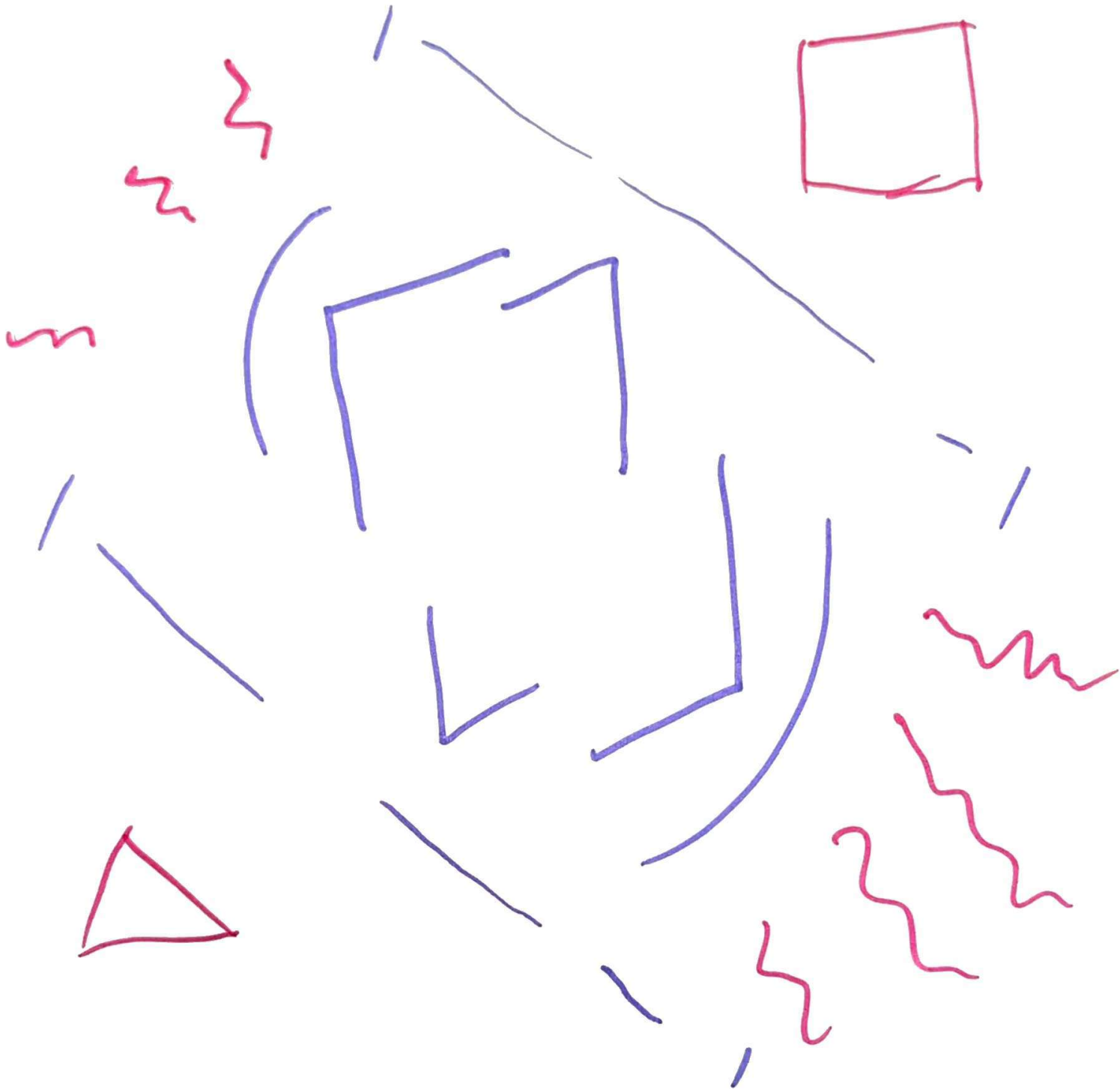
I'M AMAZING GRACE

AEROSMITH



3 / 2017 .

this is his conclusion
(for now...)



tramp

lunatic

Good House.

obyvateľ

Pinks

normals

Yetis

xists

SubGeniu

Scoundrels

enchantresses

templars

STEMS $+ = 0$

SPACE - TIME - ENERGY

MATTER - spirit

$+ < 0$

T

$+ > 0$

S

S

E

M

Δ^D

Δ^E

Δ^I

$\hat{1}$, $\hat{2}$, \hat{k}

$$\int x + \int y + \int z$$

12

6

Out to fly. →



Refr

Expo

It + e

Neco

Dino

Exulo

E

Reaco

Mono

Dino

Sxer

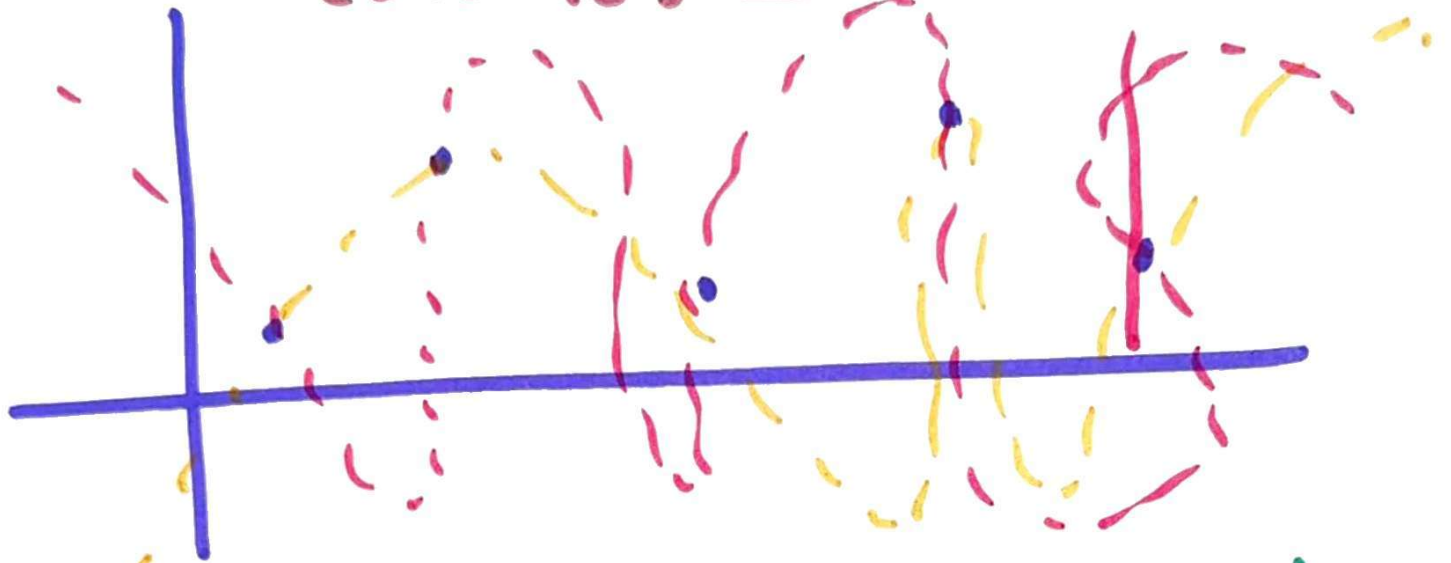
Ulu

Uxer

E

e

calculus 101



$$\text{slope} = \Delta = \frac{\text{rise}}{\text{run}} = \frac{\Delta y}{\Delta x} = \frac{d}{dx}$$

$$\int \Delta = \int \frac{\text{rise}}{\text{run}} = \int \frac{\Delta y}{\Delta x} = \int \frac{d}{dx} = \int \frac{d}{dt}$$

slope \approx derivative $\frac{d}{dt}$
 \int area under curve \approx integral

calculus 102

$$f \Rightarrow f(x) = x + 2x^2$$

$$s(\Delta) \quad f'(x) = 1 + 2x \quad \text{"power rule"}$$

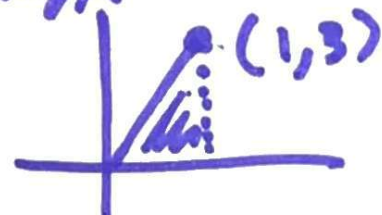
$$f''(x) = \frac{1}{x} + 2 \quad \text{"chain rule"}$$

$$\int (f) = \cancel{f} x + 2x^2$$

$$\int_0^1 [f(x_1) - f(x_2)]$$

$$[\cancel{1.5} + 2(1.5)^2 - 0]$$

$$\frac{1.5 + (3)}{\text{should}} \times$$



$$\frac{1}{2}bh$$
$$\frac{1}{2}(1(3))$$

$$\underline{\underline{1.5}}$$

