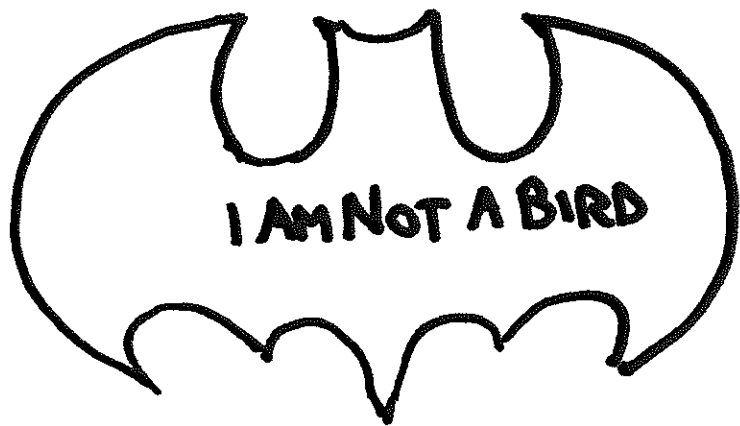


2 2 2 2 2 2 2
y y y y y y y y
2 2 2 2 2 2
y y y y y y y

$$\sqrt{-1} \ 2^3 \Sigma \pi$$

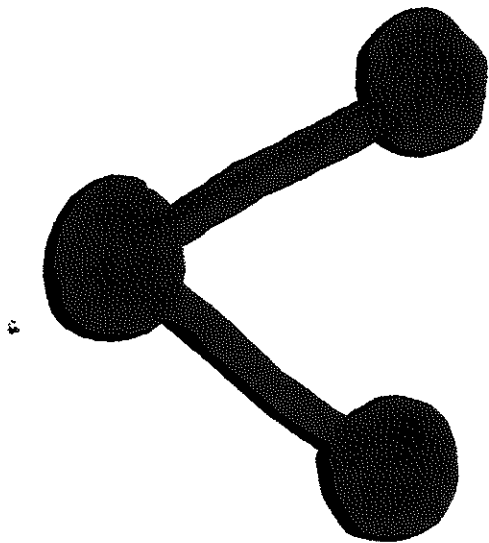


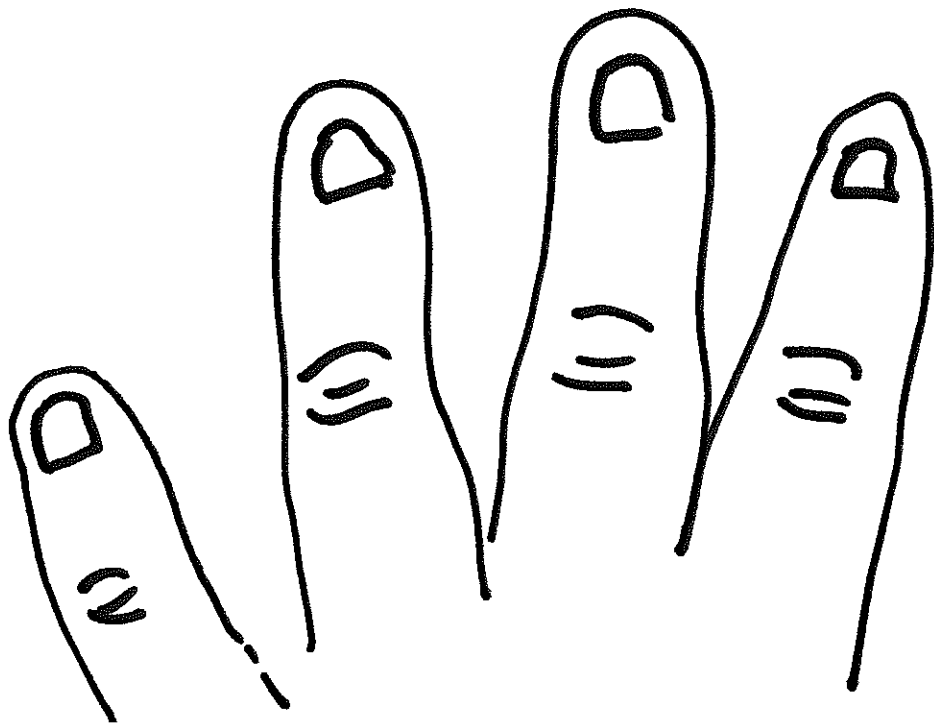
"God does not
play dice with
the universe"

$$\int \frac{5}{7} x^2 \cos(x) dx$$

Poo, Poo is coming

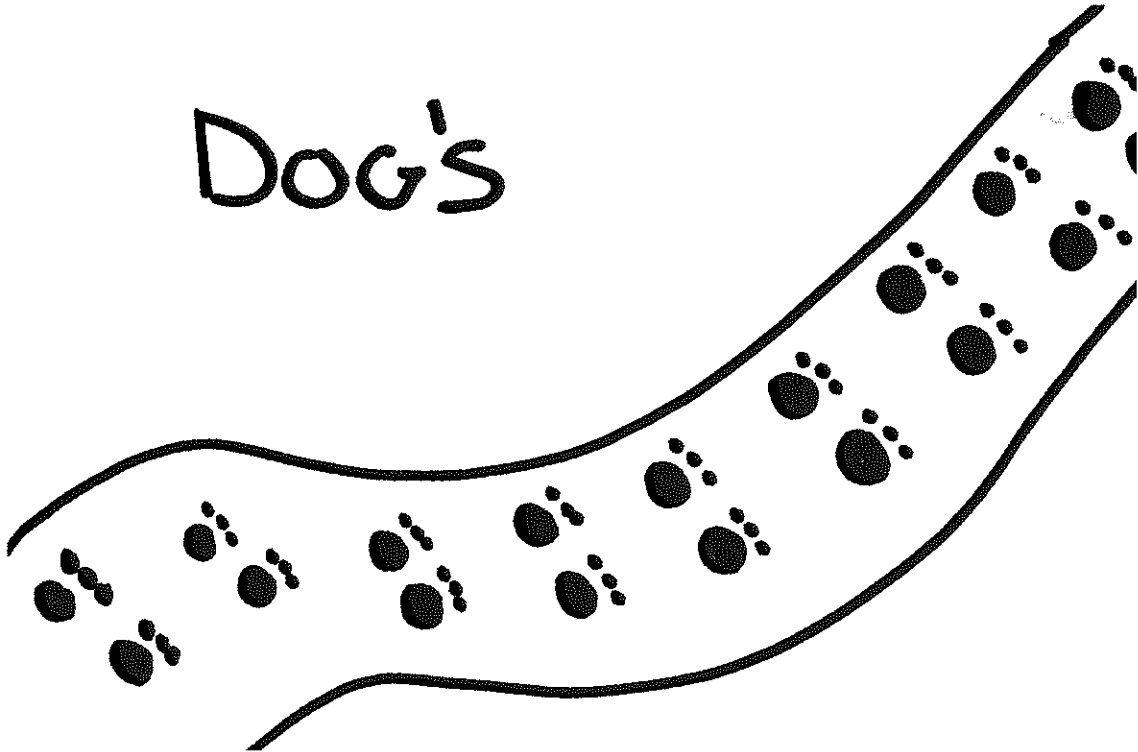
Poo, Poo is coming





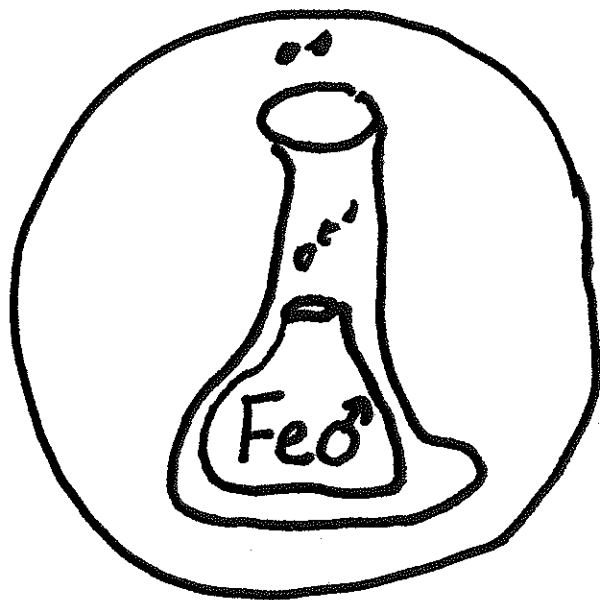
L33T5P34K

DOG'S



Mei + Hanzo =
Canser²

$$4 = Z$$

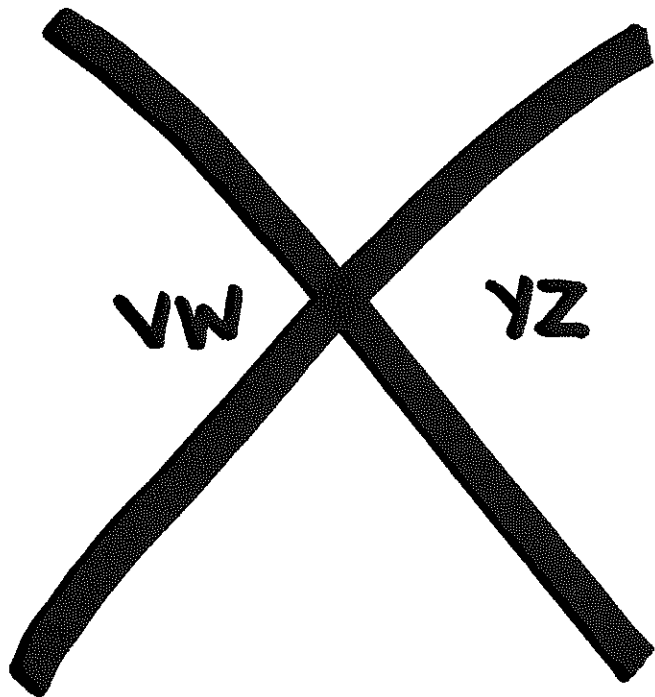


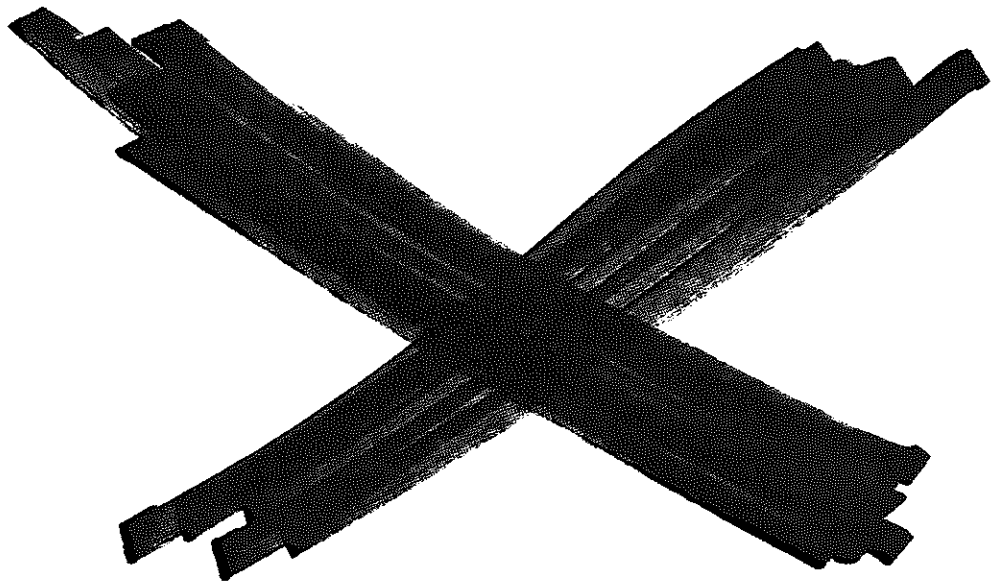
F#Y

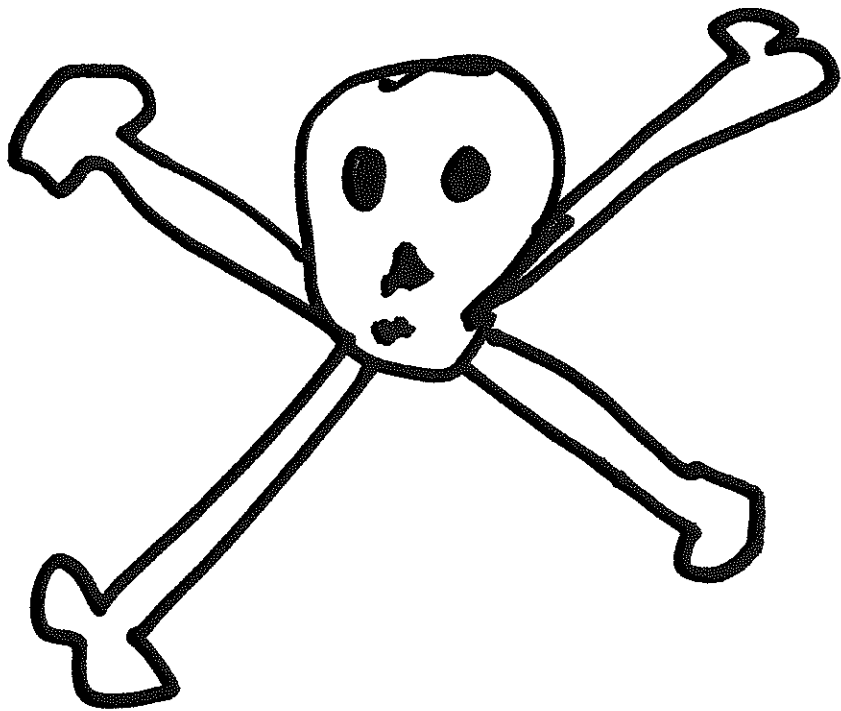
McKENZIE ST.

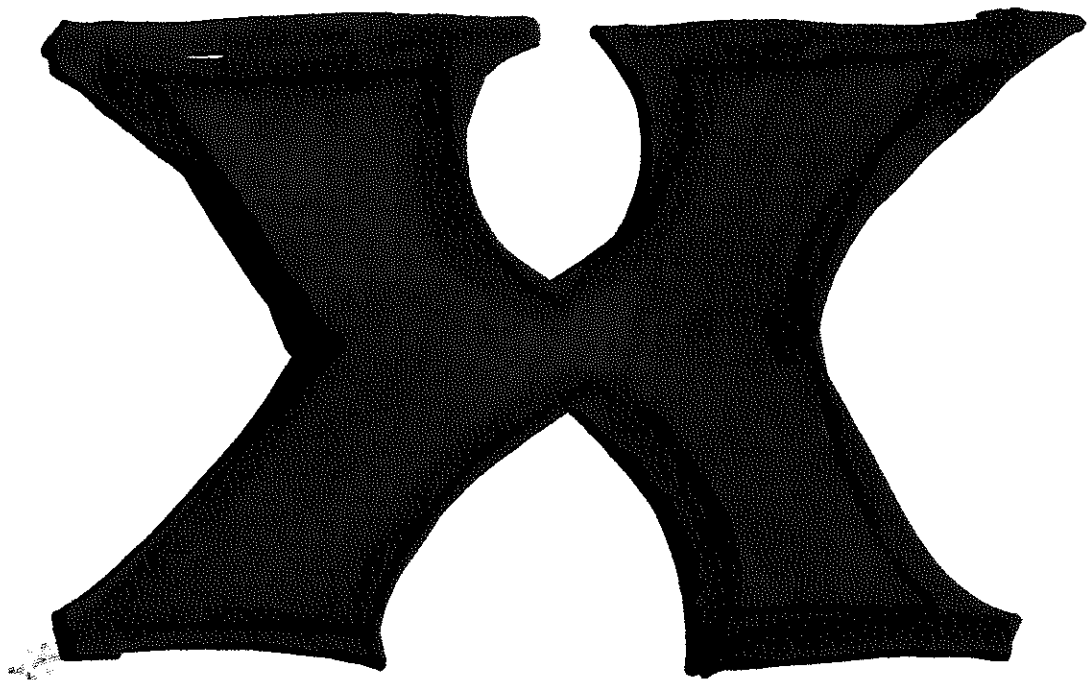
DRAKE AVE

DOUGLAS ST.







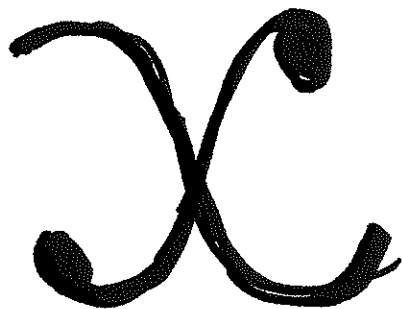


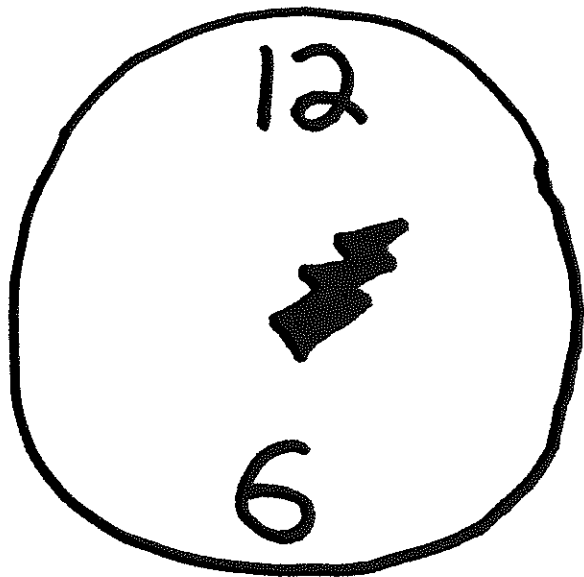
Bate

mE

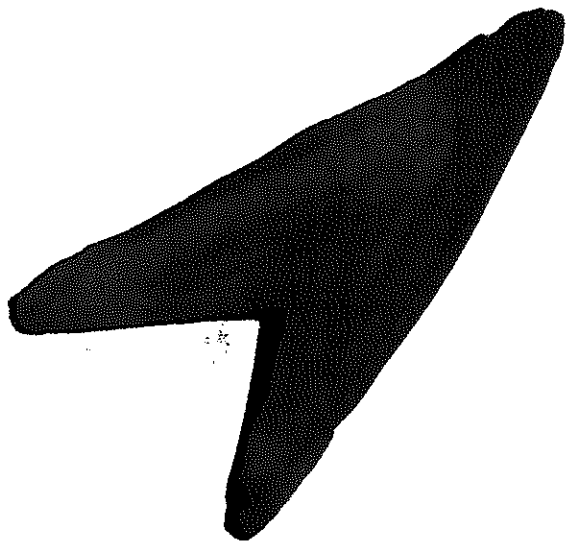
1 2 8 3 9 4 5 10
21

Pardon ? P





Ng. Ca



Fe.O

EEE

DOES
NOT

ZED

EQUAL

$$d = q_v$$

91078

西 股

1750



The time has come the walrus
Said to talk of many things

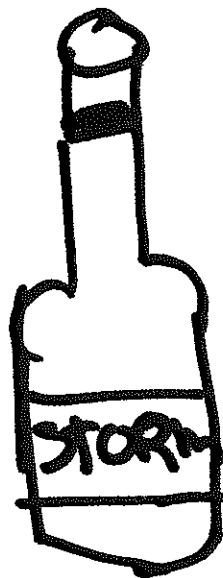
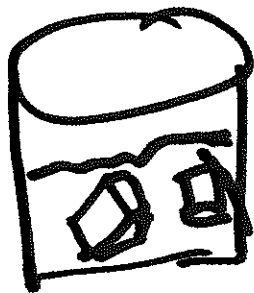
Draco Dormiens

Nunquam

Titillandus

$$\int (-t^6 - t^3 - 2) dt$$

$$(2^p - 1)$$



IF WISHES WERE FISHES

I'D WALK ON THE

SEA

MciLj99mdW

90.1

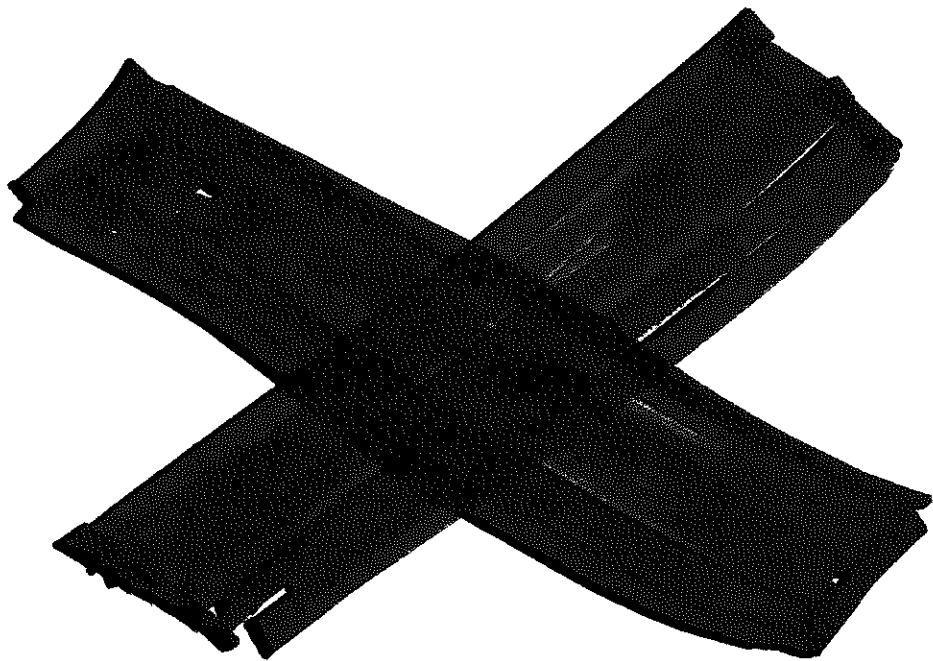
90.5

91.3

100.3

PAP

$$\frac{\tan(\pi x)}{6+5x+3x^2}$$



$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Noon

1:13

4:20

5:45

cm\Øcm9zY3

$$Y = X$$

314159265

SLAYER

92øcm476k

4 Q Z X 9 4 1 X

2 Y W 4 R W Q

"The answer
is always
42"

"No one ever
expects the spanish
inquisition"

STRONG

POWER,

THANK You

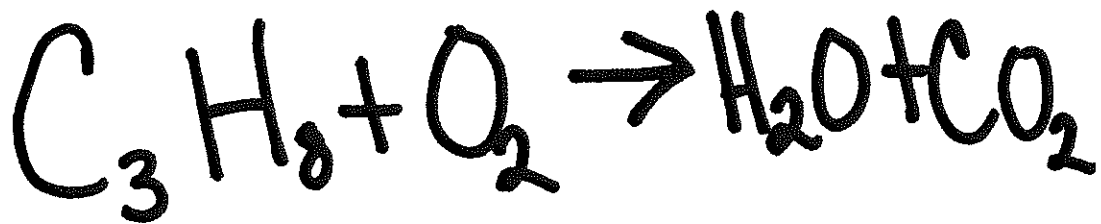
69

44

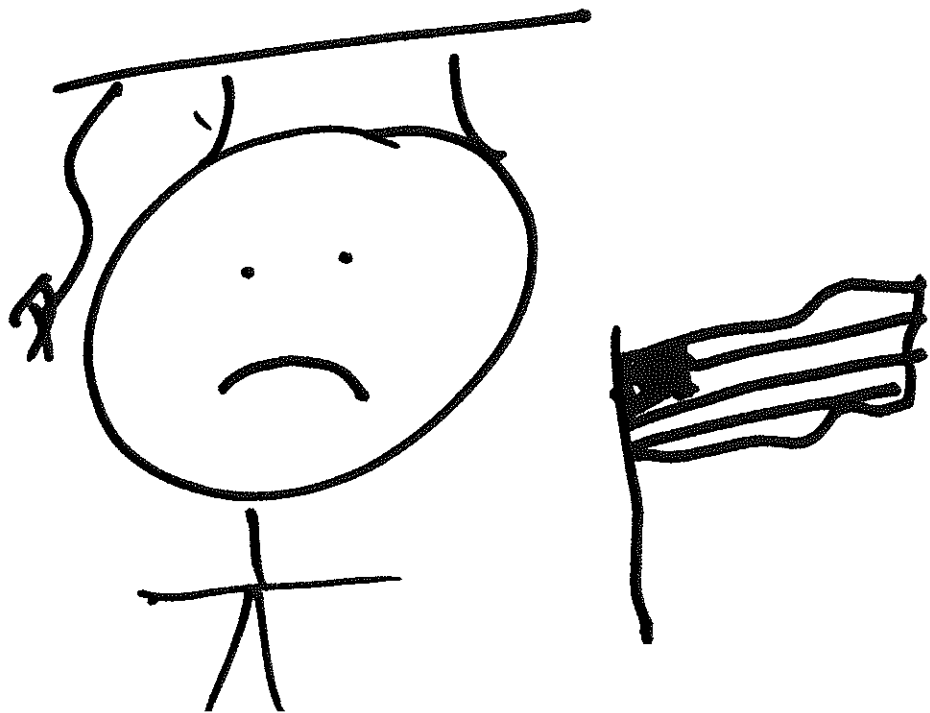
McMillan USB

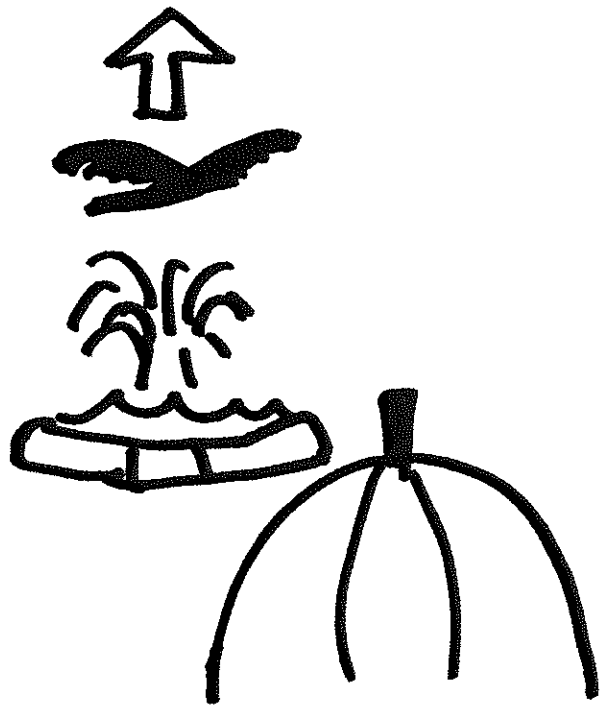
Experience

Tranquility



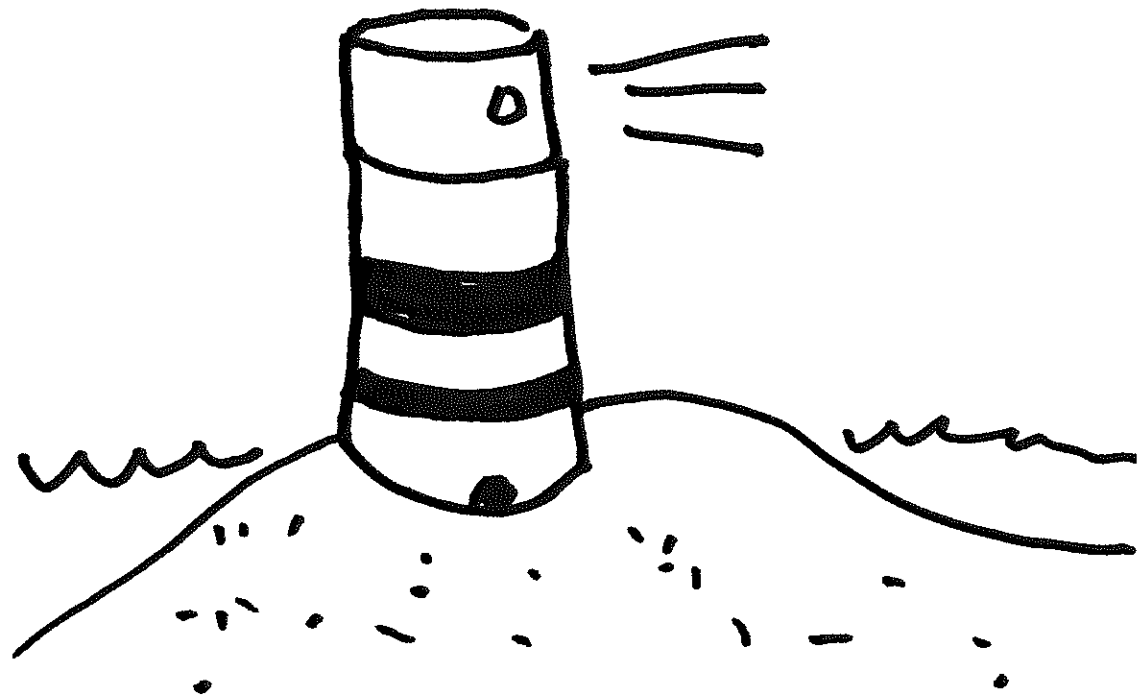
$$x^2 + \left(y - \sqrt[3]{x^2}\right)^2 = 1$$





N

S



IVLIVS
CAESAR

We are put here
on earth to fart
around. Don't let
anyone tell you
different.