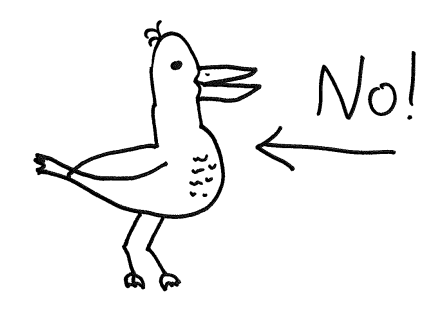
BICA VZZS

이건 단서가 아니야.



2004-2012

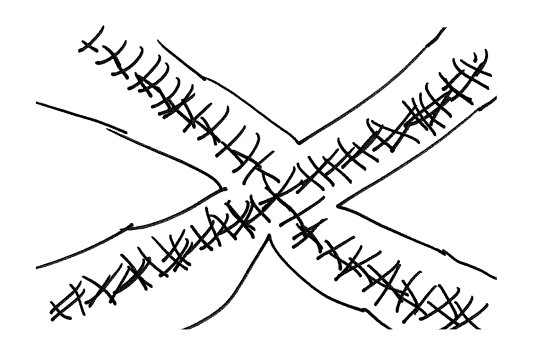
Φ 2 3 5 7 11 13 17 19 23 29 31 37 41 43 47 51 53 59 61 67 71 73 79 89 97 101 103 107

Save Souls Now!
Ashton or John Kind?
Saint or Sinner?
James or John?
The more is Less?

P-00

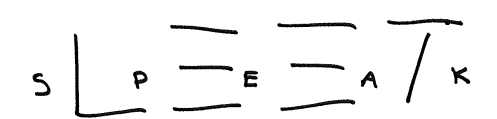
j.nG

When you eat your Smarties
do you eat the red ones last?





HUURURA



It's time to toss the dice.

6c - 3 = 9

$$=42$$

TE



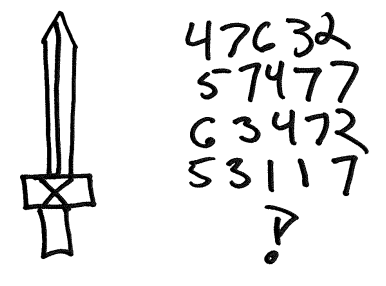
Lisa Jones

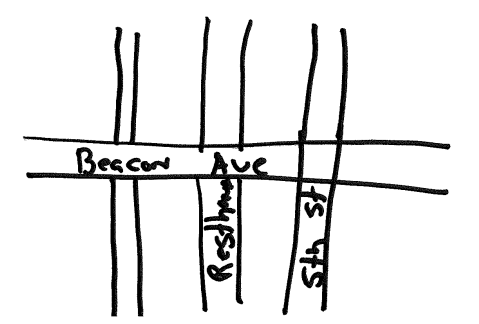
$$25+17-1173(2*97-3)=$$

mathishard+7-3+9=

 $14*3*5÷3=$

+









ANDTHEY'RELIKE IT'S BETTERTHAN YOURS

J. Com

Come Vacuum
the house. My Postal
Code is 358 y49

"I have a pen I have an apple"



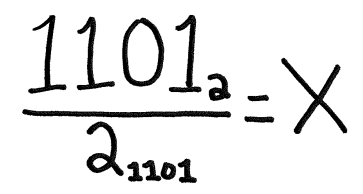


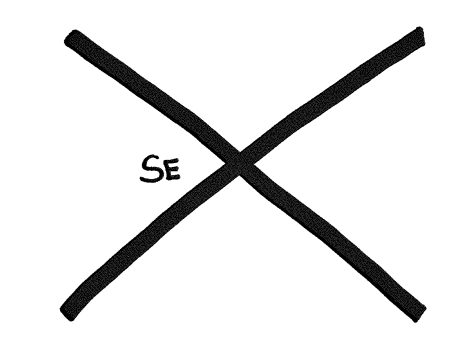
531~8008

1337-42

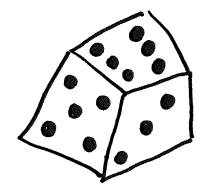
8A459h1+30

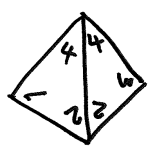
True Courage is not Knowing when to take a like, but to space one.

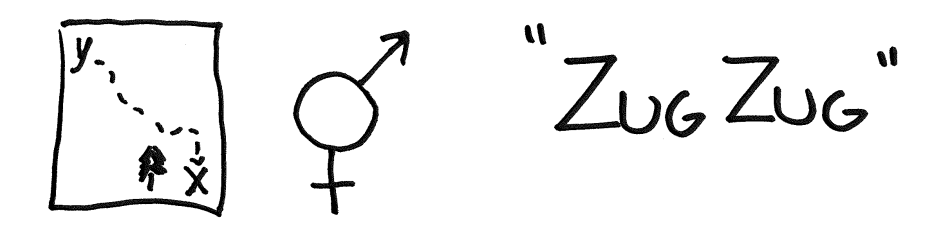




아니단서







PHARAHA

9

 $d \neq y$

Wfiihryskan

HRED

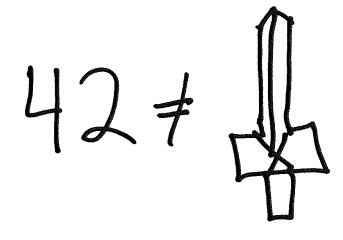
IF YOU ALWAYS DO WHAT
YOU'VE ALWAYS DONE,
YOU'LL ALWAYS GET
WHAT YOU'VE ALWAYS
GOT.

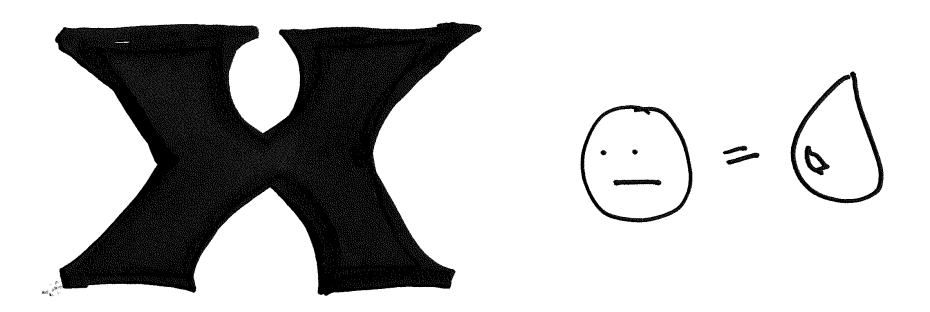
ABCDE FGHIJK LMNOP GRSTU VWXYZ

n0NoNOT+0dAy

Rhagz3HPG

4 GjMyPj3yZ9MCØMC





$$\frac{9}{7}\cos(1-3x)$$

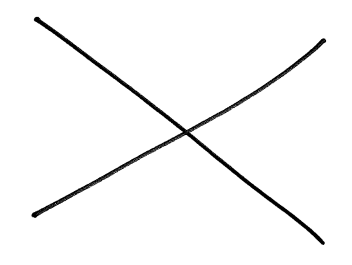
クローとよ

"I have red hair + freckles. The rest changes without notice" It's High Noon

ha.E9

WIFIABCZX

11:11 13:67 1:24



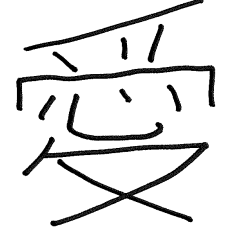




Hanzo's Arch

N=R.fp.ne.fe.fi.fe.L

7 (3)



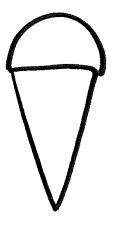
1:27

Laissez les bon temps rouler

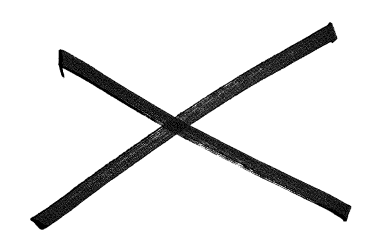
 $X = 2a + a^2$

HANSI MEI GENZO E Weed heals Hanza 7-3(2-3p)=55 Its High Now

MYMILKSHAKEBRINGSALL THEBOYSTOTHEYARD Would you Kindly?



itwasadarkandstormynight



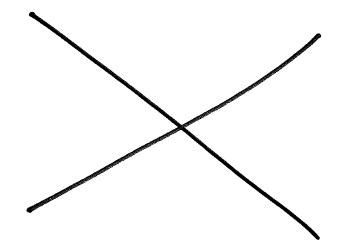
Life
The Universe
Everything

$$\frac{5^{3}-10s+21}{(s+1)(s^{3}-25)}$$

Maksyrhfwii

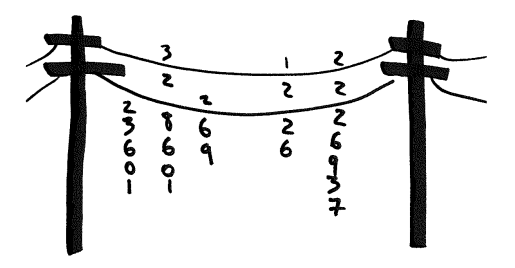
2:19 3:16 19:20 14:26

31: 1-31



$$+ \frac{7}{6} = \frac{576981}{426614}$$
 $\frac{93576}{2163?}$

F^U+(C*K)





065 108 097 115 032 109
121 013 010 070 114 105
101 110 100 013 010 089
111 117 013 010 072 097
118 101 032 098 101 101
110 013 010 076 101 100
032 097 115 116 114 097
121

ND.

Barrier Contract

"Good news everyone! The slime pipes are flowing again"

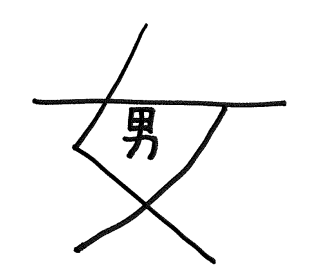
THISISNOT THE ANSWERYOUARE LOOKINGFOR....

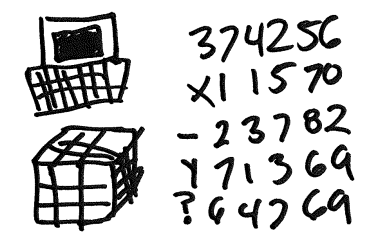
* 4

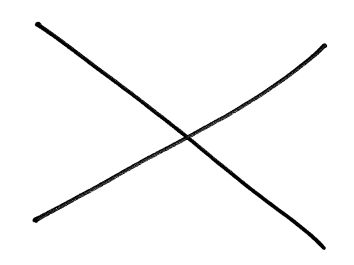
05021988

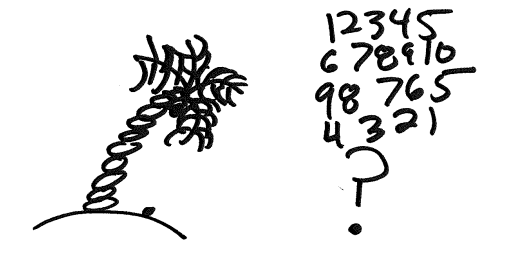
J Lag J hook b U

11:10 27:22 6:50 15:42 $G_{A}G_{a}=(R_{AH})^{2}(AH)^{2}+[R_{OMA}(I+MA)]+(G_{A})^{2}$ $(OOH)(L_{A})^{2}$









$$(n^{2.9119}-x((\sum_{x=1}^{\infty}f(x)a^{-x})^{-2})$$

$$(5+6x)$$
In(x)

This must be where pies go when they die.

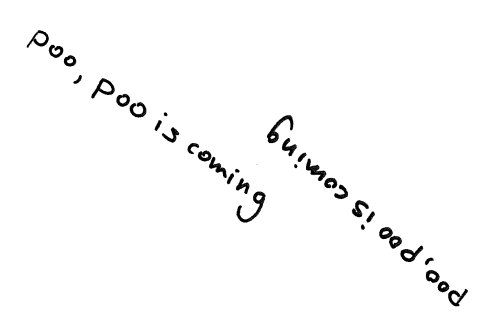
T/gl xvmgvmmrzo
Ulfmgzrm, uloold gsv
izevmh Kzqs mligs. Rg'h
yvgdvrm Nxpvmarv Zmw
Wlftozh.

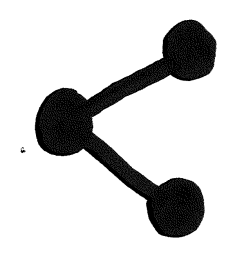
 V-T235兀

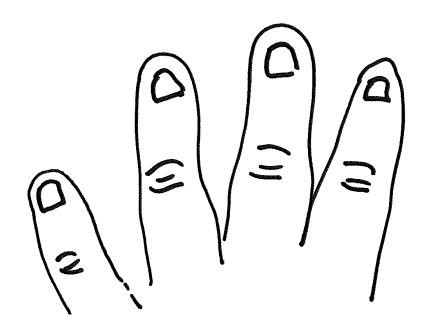


"God does not play dice with the universe"

$$\int \frac{5}{7} x^{3} \cos(x) dx$$

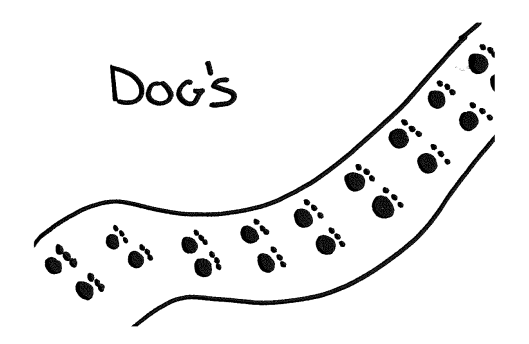






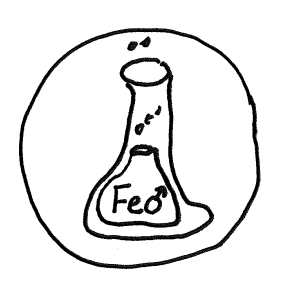
L33T5P34K

10



Mei + Hanzo = Canser²

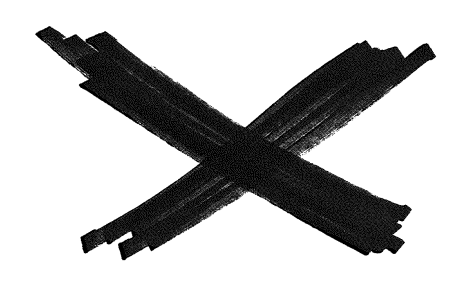
4=2

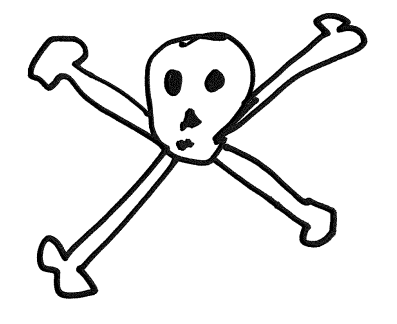


FFY

MKKENZIE ST.
DRAKE AVE

VW YZ





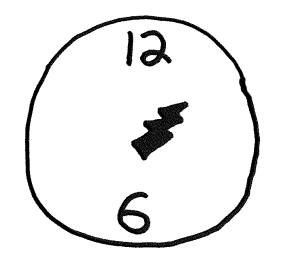


Bate

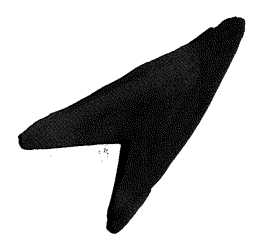
1283945

Pardon?





Ng.ca



P. ()

EEE DOES ZED FOUAL

$$d = q$$

多一段



Thetimehas Comethehalus Said totalk 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

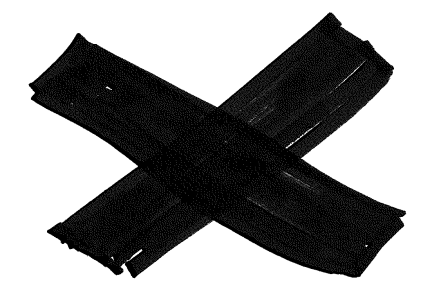
SEA

MciLjagmdW

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

cmVØcm9z73

Y=X

314159265

- 考

5 LAYER

920cm476K

4azxa41x 2xa41x 21w4Rwa

"The answer 15 always 42"

"No one ever expects the spanish inquisition" STRONG POWER, THANK YOU

- 40

梅香素

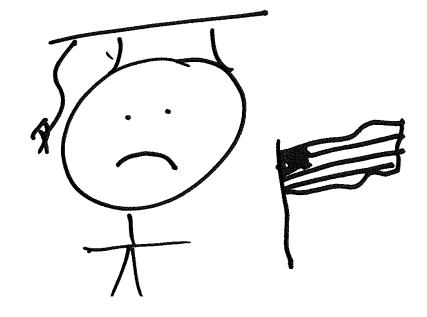
6

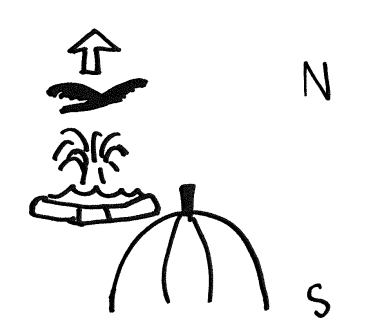
McMill Usb

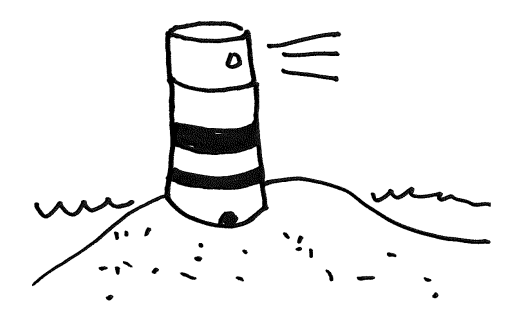
Experience Transulity

 $C_3H_8+Q_2\rightarrow H_2O+CO_2$

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







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