



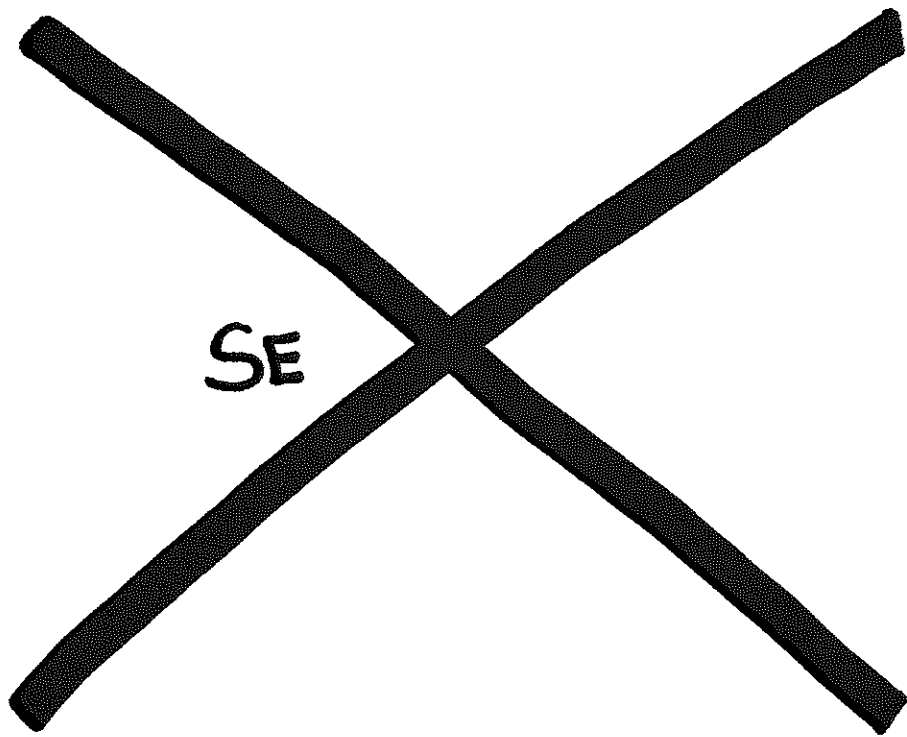
531~8008

1337-42

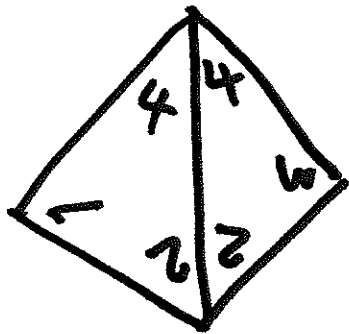
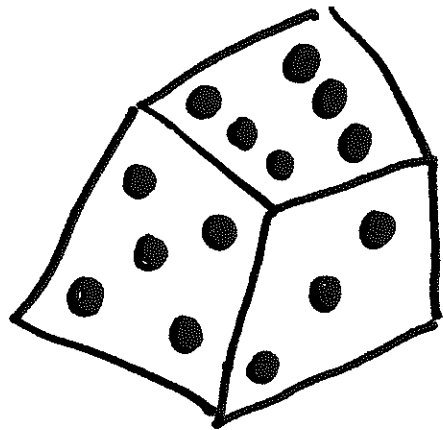
8A459h1+30

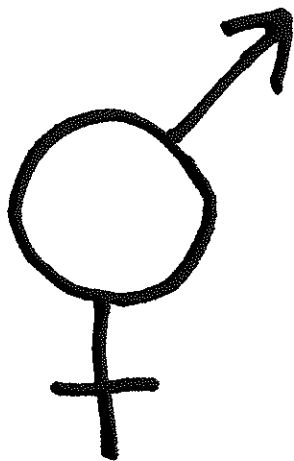
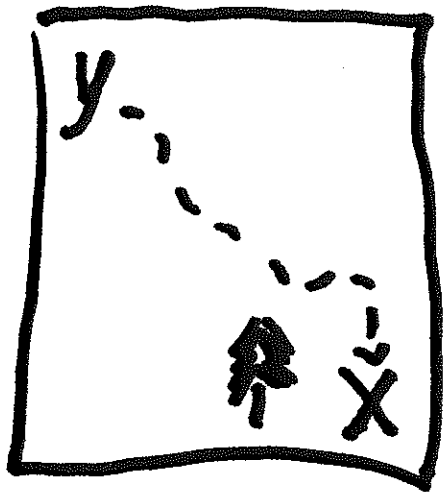
True Courage is not
Knowing when to take a
life, but to spare one.

$$\frac{1101_a}{2_{1101}} = X$$



아니 단서





"

ZUG ZUG

"

PH_A R_A H_A

$$\frac{d}{y}$$

$d \neq y$

Wfiihryskan

H R^E E' N
R R G

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

A B C D E

F G H I J K

L M N O P

Q R S T U

V W X Y Z

nONoNOT+oDAy

Rh2gz3HPG

4 G j M y P j 3 y Z 9 M C Ø v M C

$$16 \overline{) 975}$$

$$19 + 88 \neq 52$$

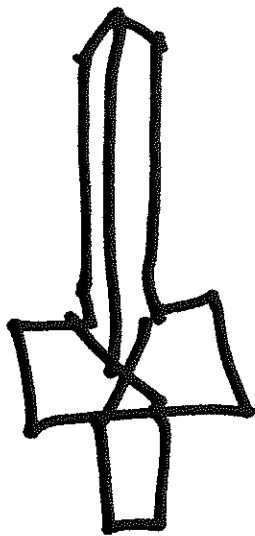
6:7

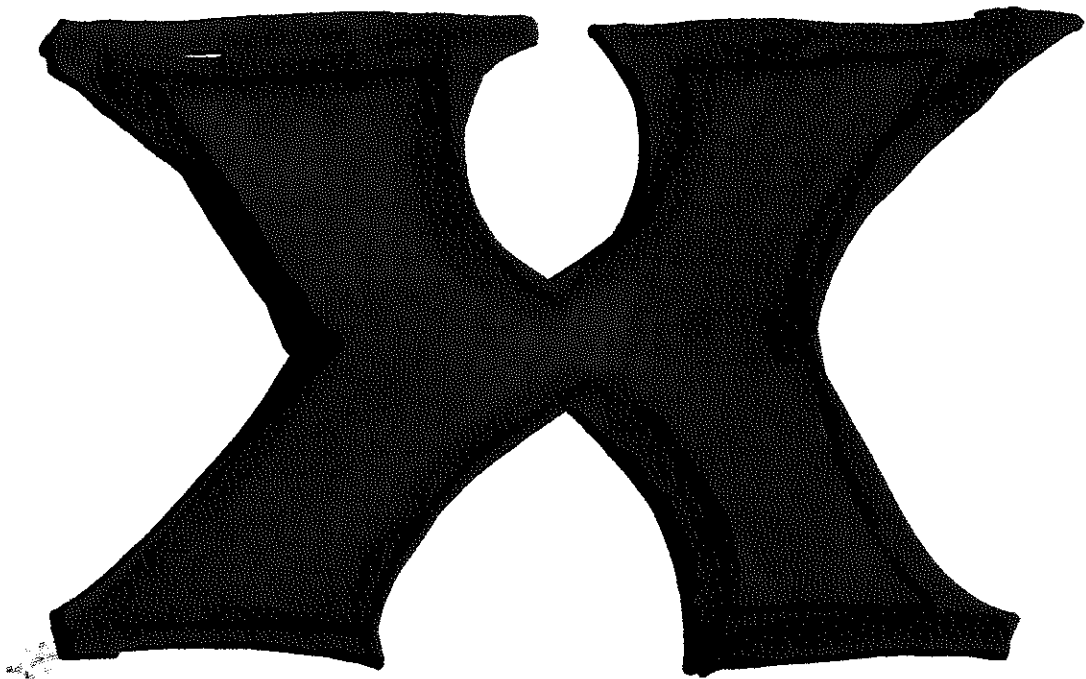
20:11

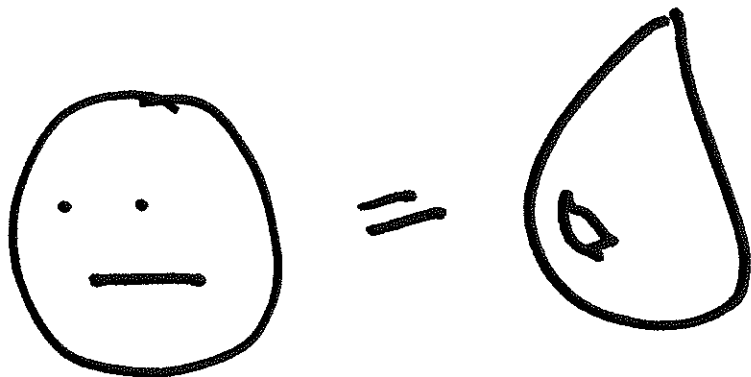
2:4

1 4:12

42 ≠







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

5-20-20

"I have red hair
+ freckles. The rest
changes without
notice"

It's

High

Noon

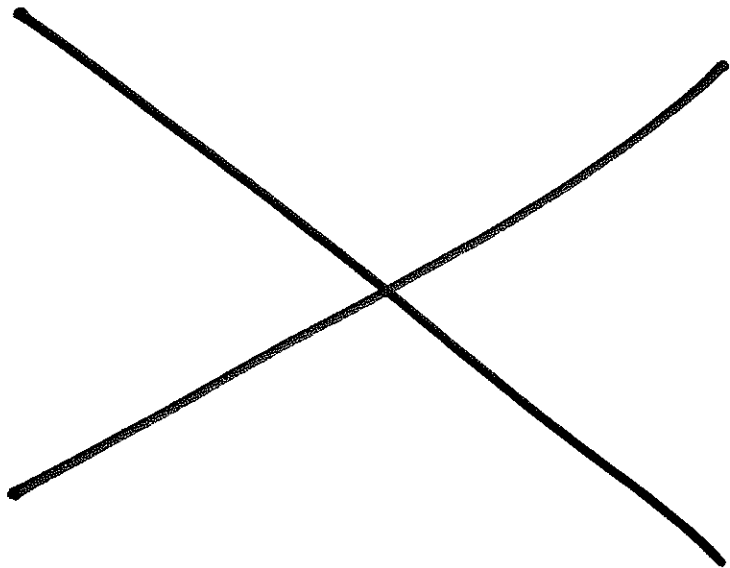
ha.E9

WiFi a b c z yx

11:11

13:67

1:24



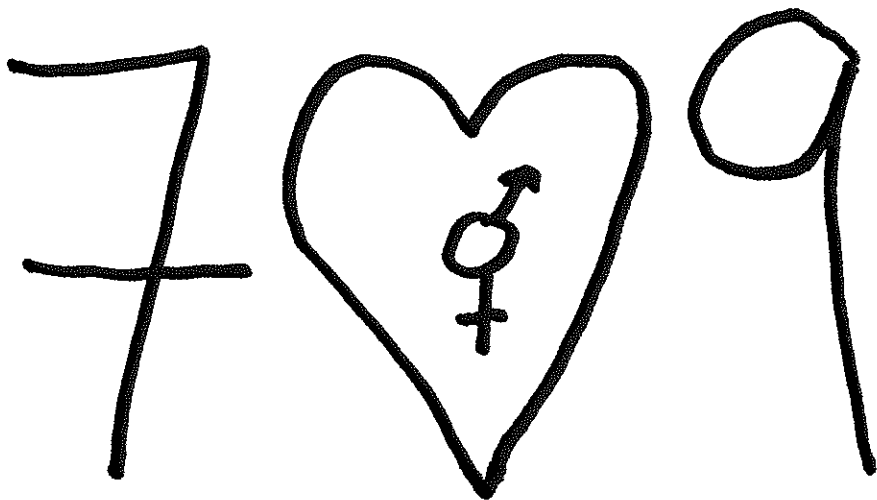
L _ H _ i _ P L _ _

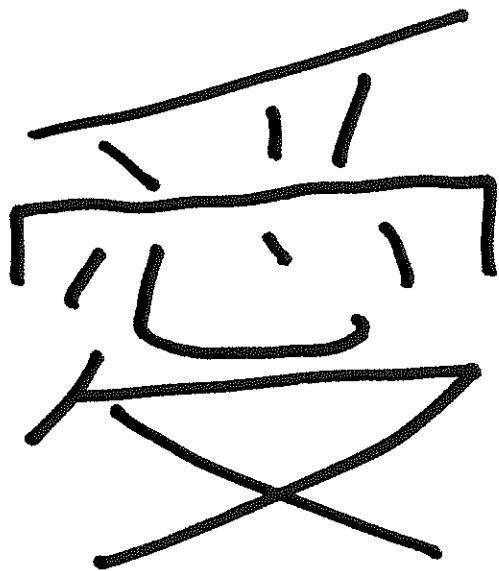
x

Hanzo's
Arch



$$N = R \cdot f_p \cdot \bar{n}_e \cdot f_e \cdot f_i \cdot f_c \cdot L$$





1:27

1:31

2:4

20:11

"Laissez
les bon
temps
rowler"

$$X = 2a + a^2$$

H
A
J
I
G
E
N
Z
O

M
E
I
C
R
E
C

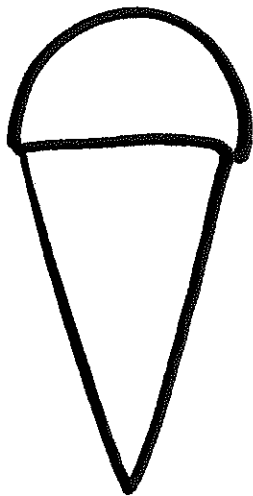
Need heals Hanzo

$$7-3(2-3p)=55$$

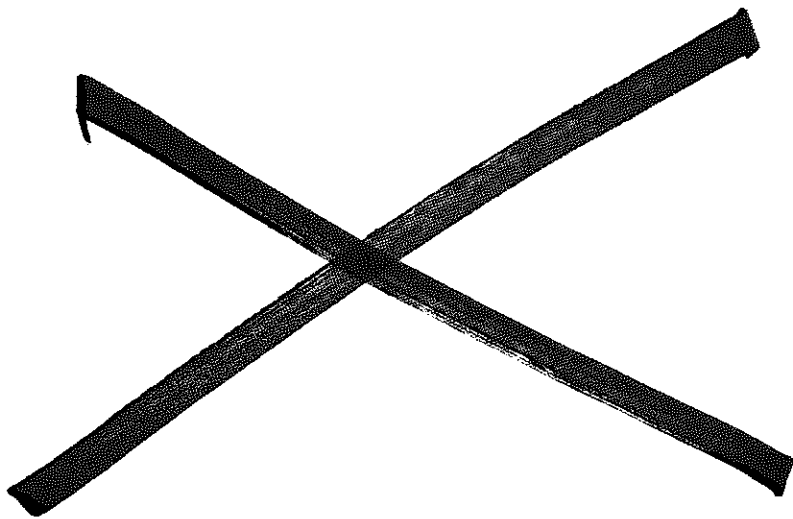
Its High Noon

MY MILKSHAKE BRINGS ALL
THE BOYS TO THE YARD

Would
you
Kindly?



it was a dark and stormy night



Life

The Universe

Everything

$$\frac{s^2 - 10s + 21}{(s+1)(s^2 - 25)} ?$$

Maksy rhfwii

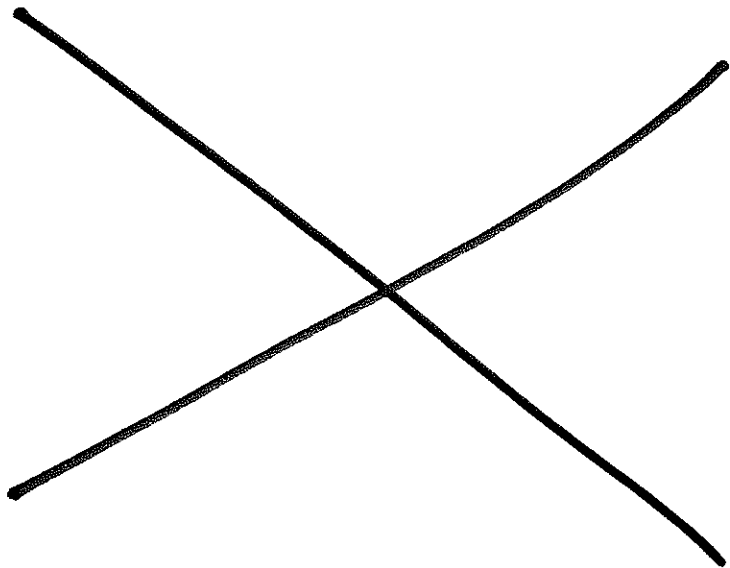
2:19

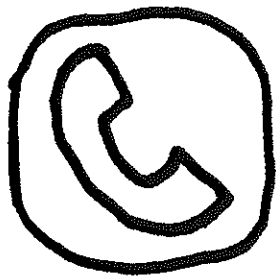
3:16

19:20

14:26

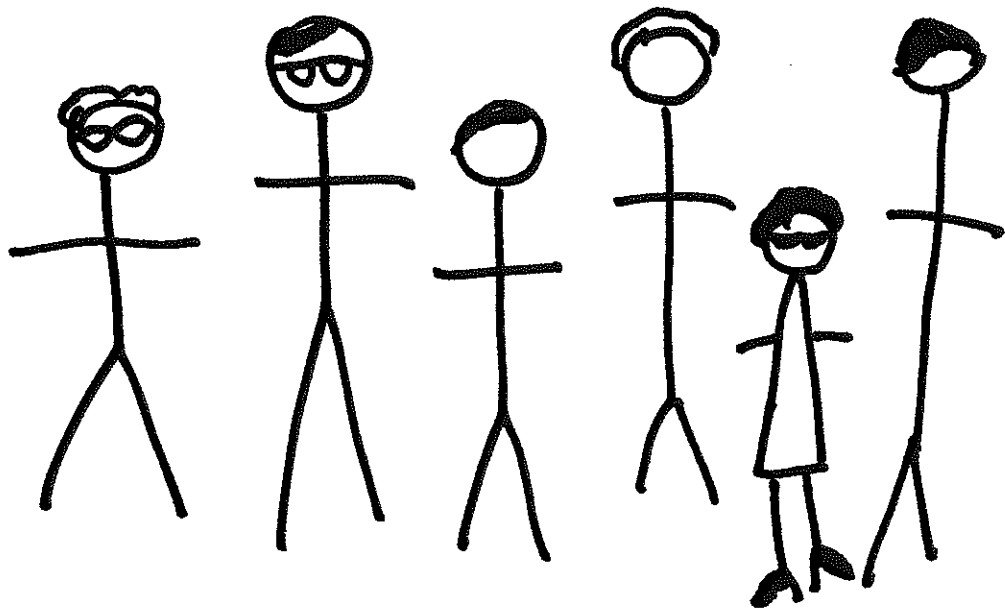
31:1-31



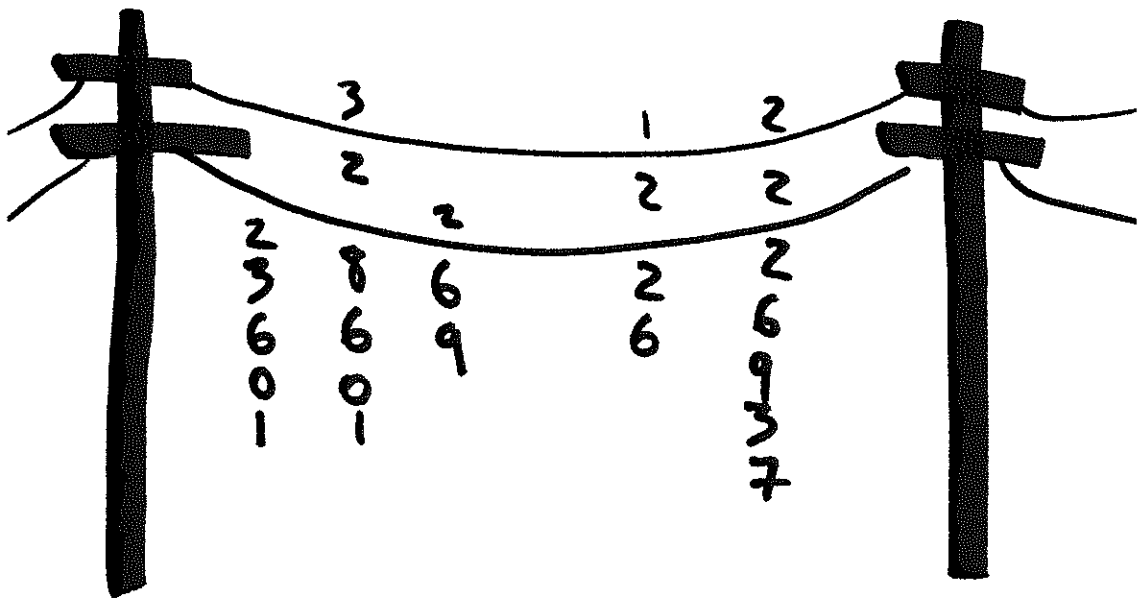


+ 0/2

= 576981
426614
93576
2163?



$$F^U + (C * K)$$





NO.

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					

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

THIS IS NOT THE
ANSWER YOU ARE
LOOKING FOR

$$B = f(P, E)$$

05021988

ECKS

KagHookbU

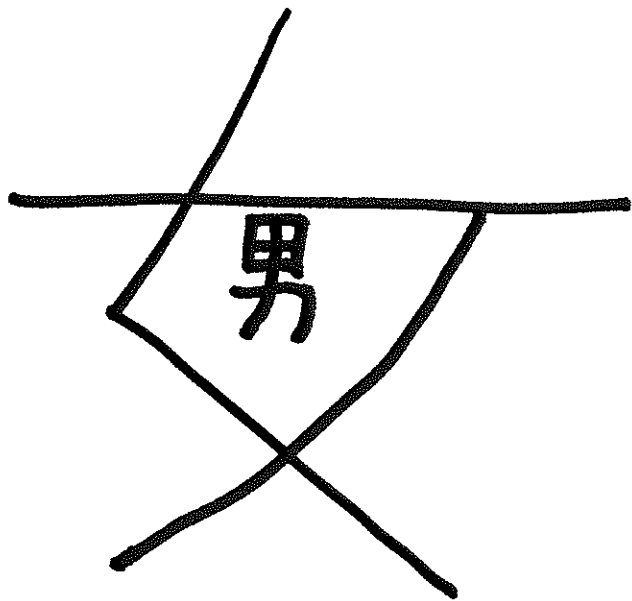
11:10

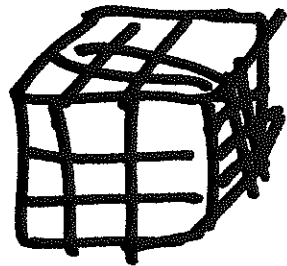
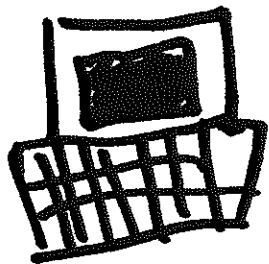
27:22

6:50

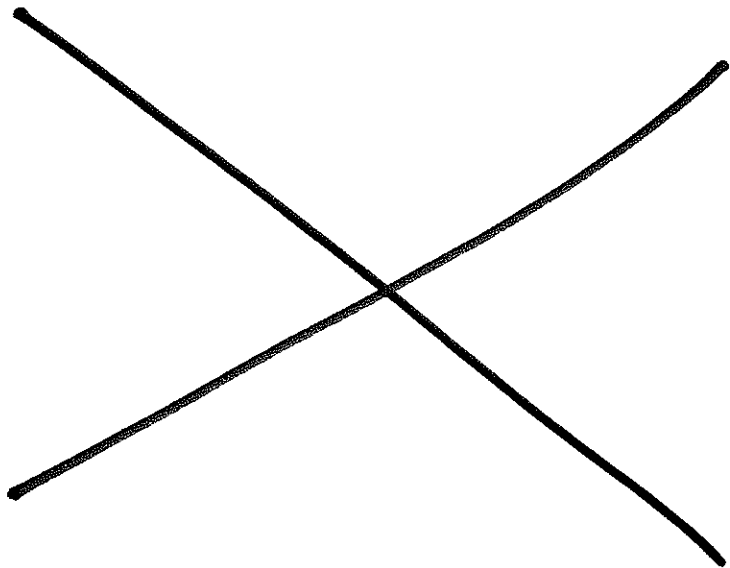
15:42

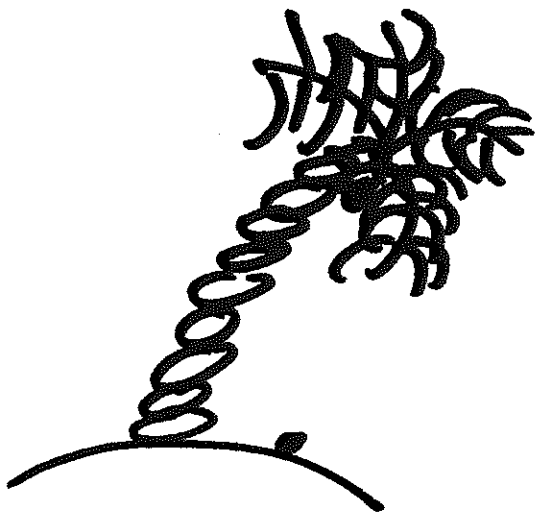
$$GAG = (RAH)^2 / (AH)^3 + [ROMA(1+MA)] + (GA)^2 + (OOH)(LA)^2$$





$$\begin{array}{r} 374256 \\ \times 11570 \\ - 23782 \\ \hline 771369 \\ ?64769 \end{array}$$





12345
678910
98765
4321
?

$$(\pi^{2.9119...} \times \left(\sum_{x=1}^{\infty} f(x) 2^{-x} \right)^{-1})$$

$$(5+6x) \ln(x)$$

This must be
where pies go
when they die.

474361

Tl gl xvmgvmrzo
ulfmgzrm, ulaold gsv
izermh kzgs mligs. Rg'h
yvgdvrm Nxpvmav Zmw
Wlftozh.

