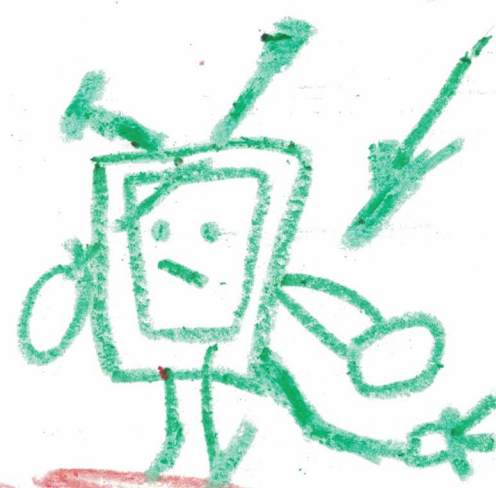
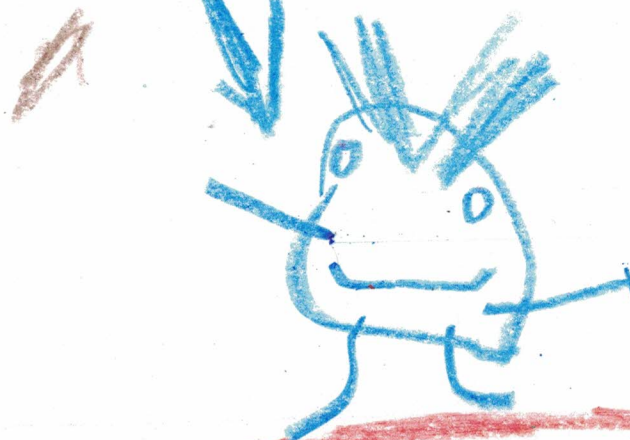


SASHAS
MASHEEN
MANUL



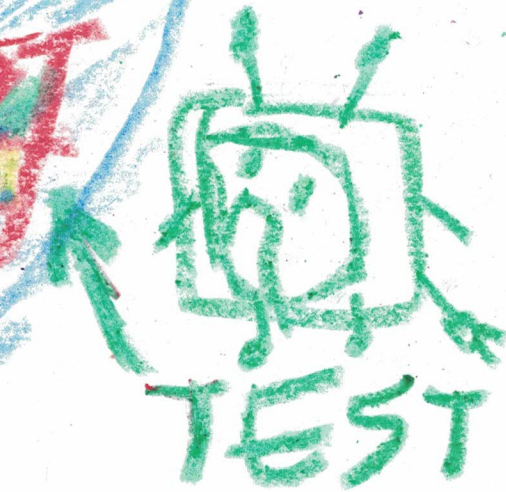
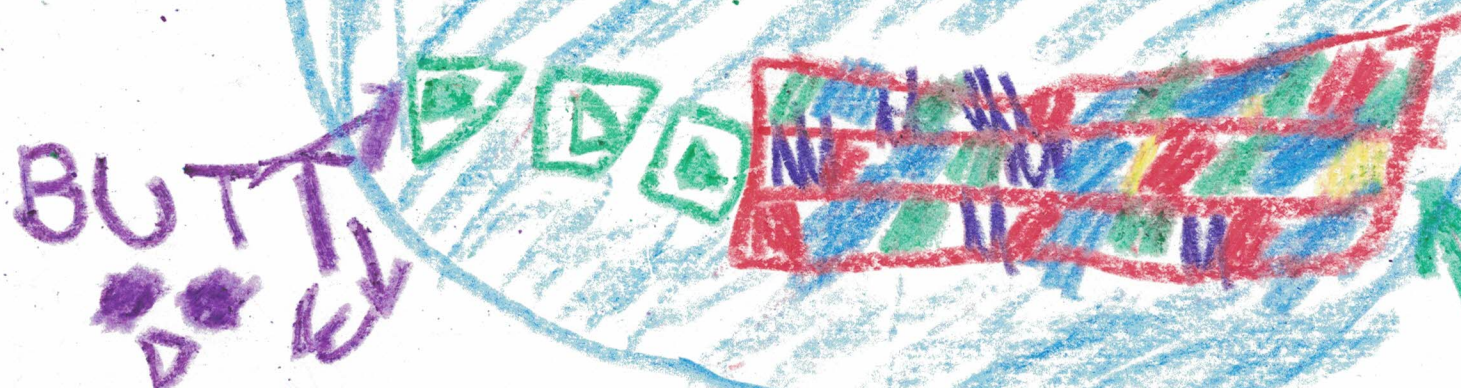
HOW TO CONTROL CLICK

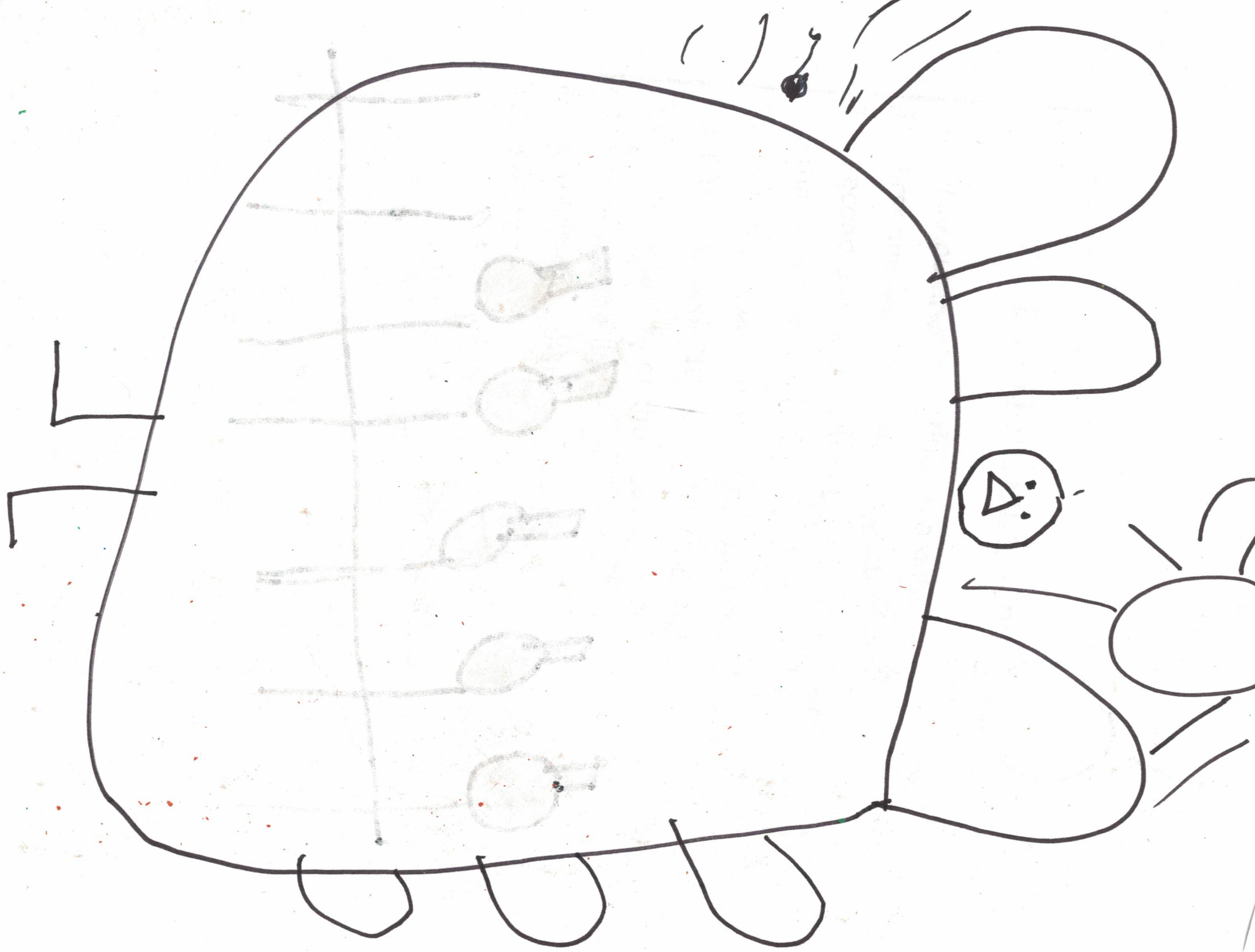


0	A	X	X
1	X	K	G
2	A	X	K
3	X	R	Q
4	0	0	0
5	4	0	I



MOVE
IN TO
OUT





HI ~~NEST~~
STUFF

0	000	5	100
1	001	6	101
2	010	7	110
3	011	8	111
4	100	9	100

6
5 { 0 } 2
4

D = ALL



A + B = *

C + D = #

E + F = !

G + H + I = ?

000*

0000 0 00

OR

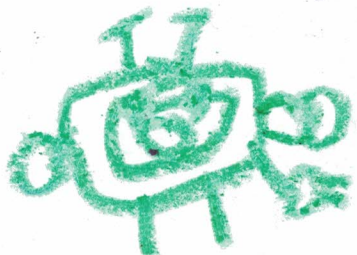


SOUR SIEH AMT

HEX

DIR

JUMP



DPS

ROTAT



000

MOVE



000

ADD/SUB



000

CORE



000

JUMP



000

JUMP IF RED



000

JUMP IF GREEN



000

JUMP IF BLO

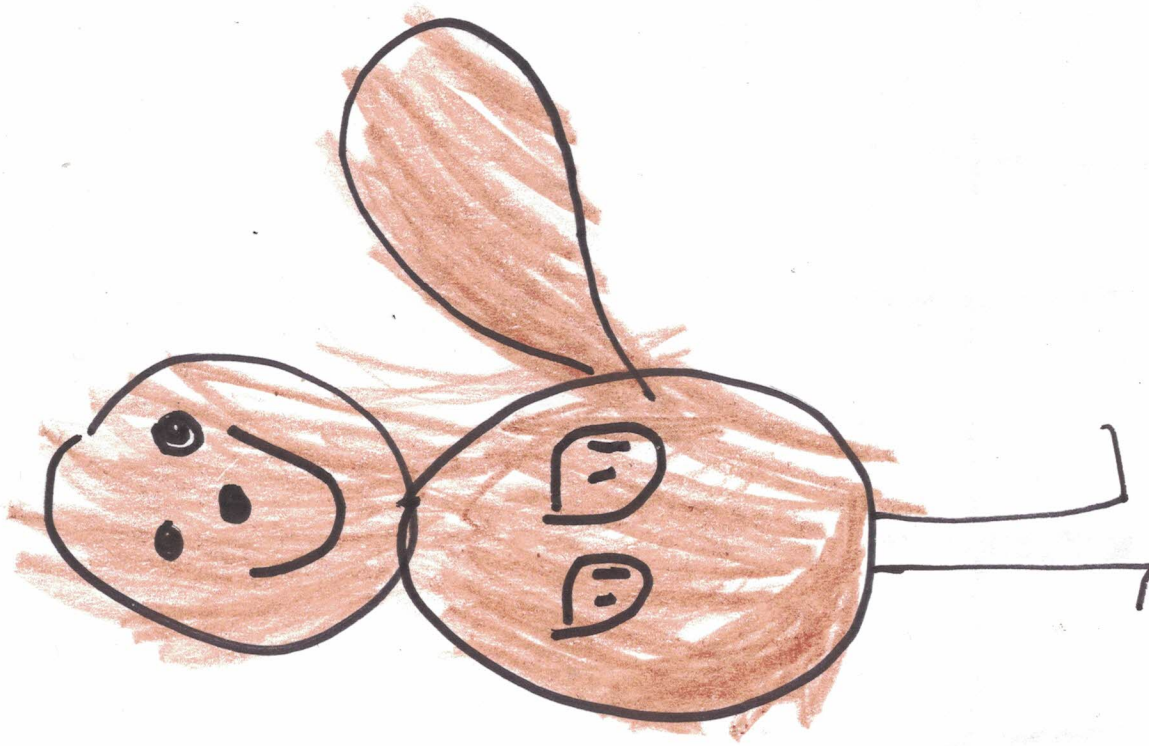


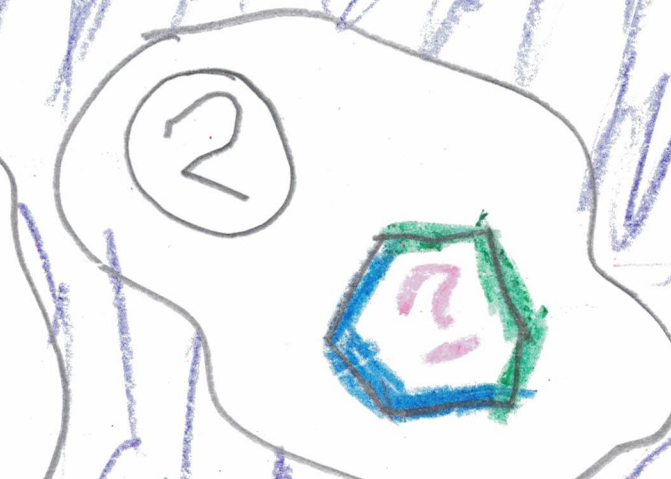
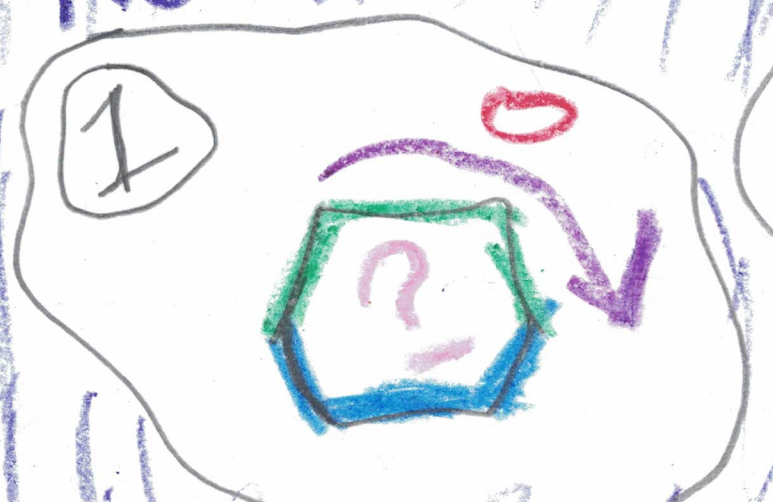
000

COOL

POOPA







~~SEN:O = Q~~ ~~Q = S~~

AMT = 3
SORS HEX 12
2 3

A child's drawing on white paper. In the upper right corner, there is a large, hand-drawn number '2' inside a house-shaped outline. The house has a triangular roof and a rectangular body. To the left of the house, there is a large circle with a smaller circle inside it, resembling a stylized 'O'. Below the house, there are several vertical blue lines and some horizontal pink lines. The entire drawing is done with thick black outlines and filled with light pink or purple washes.

$$3 + 4 = 7$$

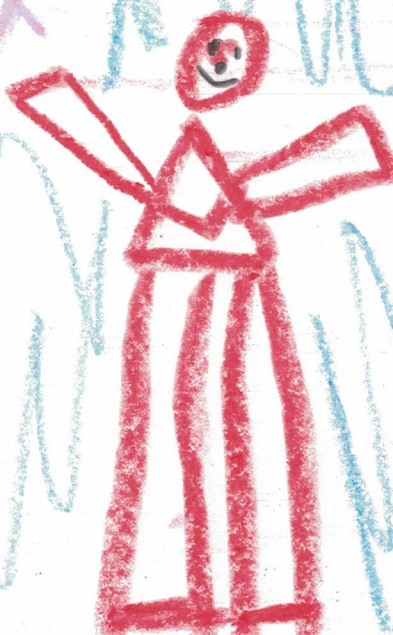
~~OOD~~
OP

~~0000~~
~~SORS~~

~~00~~
SIEN



→ =DIR
? =SORS HEX
1 = A
000,000,000 = ALL
OP 1 9 HEX

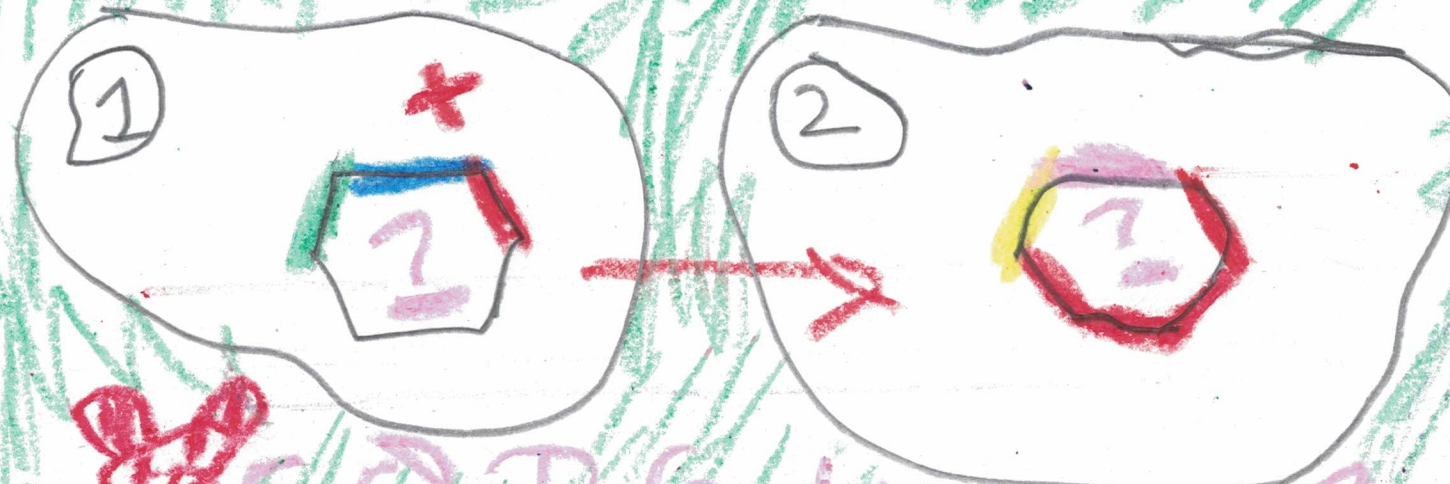




2-50RS HEX ADD
BEMMEL HEX
SIGN - O < ADD O < SUB
AMIDIR - CORE FRSM (0-3)
O = KLLA HEX
000 000 D 000 D
OPT 50RS GEN DIR

ADD / SUB

OP = 000



90RS HEX = 0 = ALL



SIGN = 0 = ALL

0 = ADD
0 = SUB

2 = 13

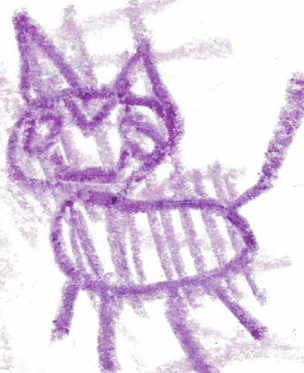
AMT = COLOR OP = RED
000 = RED 10 = GREEN
001 = BLUE

OP EXPON AMT

JUMP

OP=100

15	000	0000	000	000
16	000	0000	000	000
17	000	0000	000	000
18	000	0000	000	000
19	000	0000	000	000
20	000	0000	000	000



NO MAP
MAP

JLSMP = NEXT
INSTRUCTION

000 0000 19
000 0000 0000

19

JUMP (0-69)

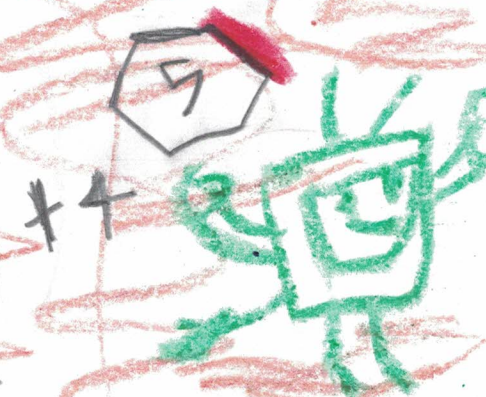


JUMP IF RED
JUMP IF GREEN OR BLD



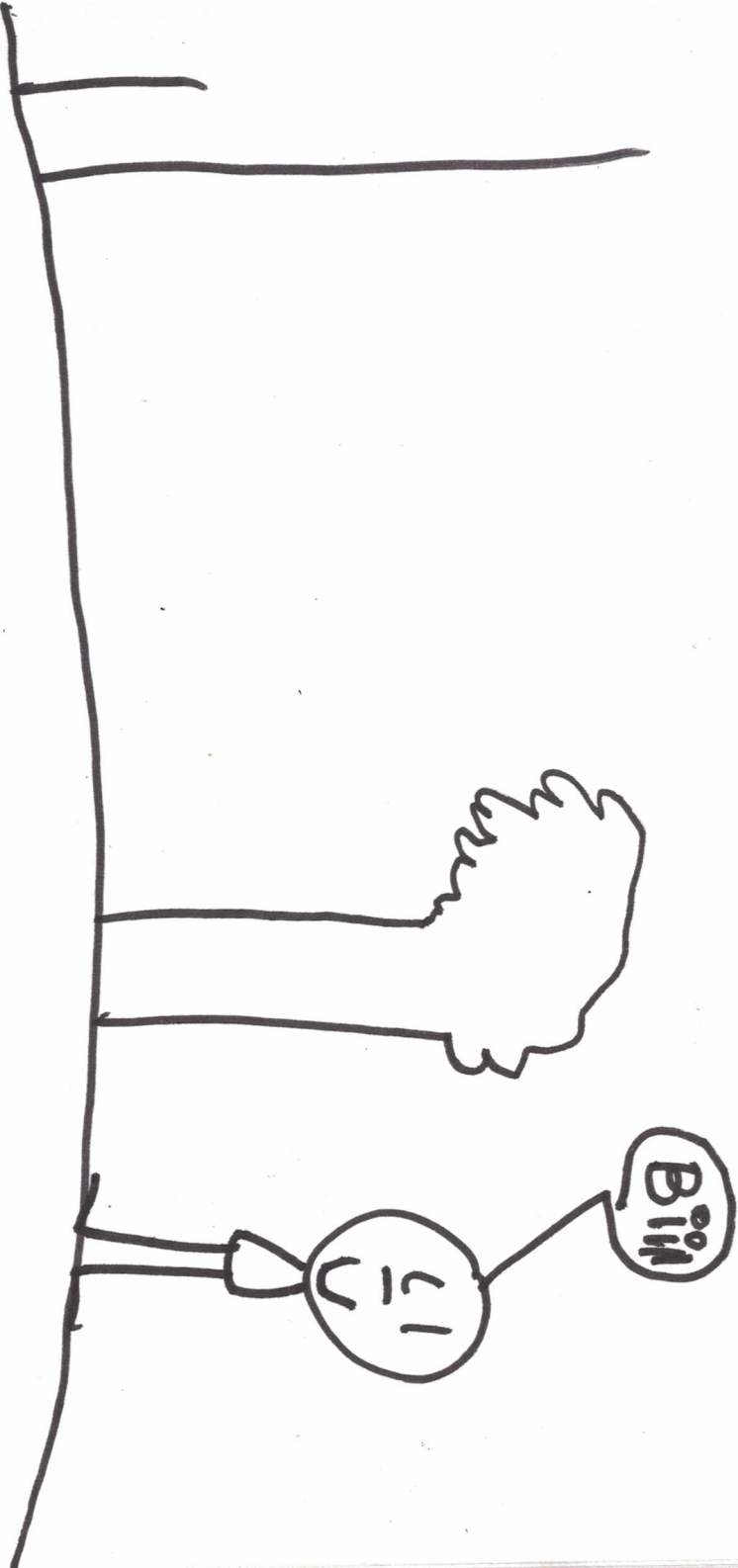
6	0	0	0
1	0	0	0
8	0	0	0
9	0	0	0
10	0	0	0

A hand-drawn multiplication problem. The top number is 123, and the bottom number is 4. The tens digit '2' in 123 is circled. A large red 'X' is drawn over the entire problem.



SOS HEX-JUMP IF
DO ALL HAVE IT

DIR(AMT)-#JUMP
000 00500 0400 10-7)
OR SORS AMT



B
i
n