

BOARD 1

E= $C^3 - A^2 + D$ $=$ $B - E$	A= $32 = 2^A$	F= $E \times F$ $=$ $(B \times D) + 4$
G = $-(A^2) + E + A$ $=$ $D \times G$	I = $-A \times D - C$ $=$ $G + I$	H= $G \div (E + C)$ $=$ $(B - D - H) \div G$
B= $5 + B$ $=$ 15	D= $C + 2$ $=$ $B - C - D$	C= $2 \div 54$ $=$ $1 \div C^3$