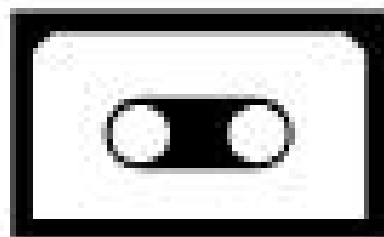
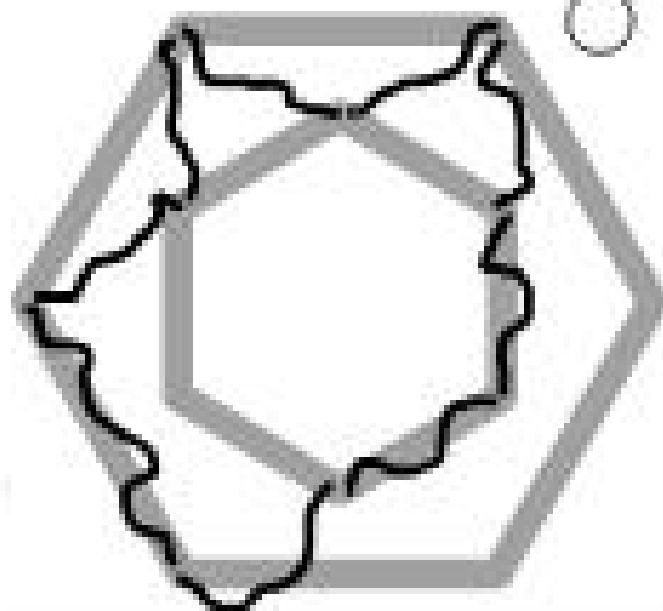


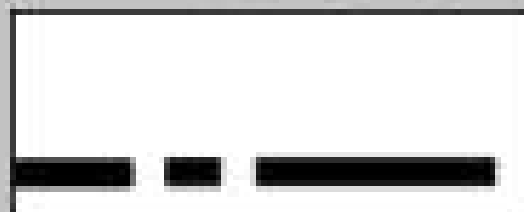
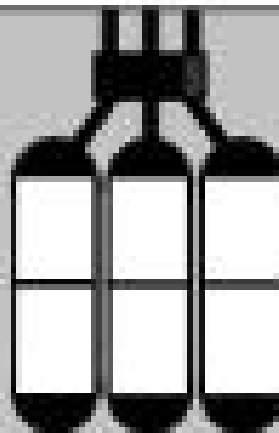
<DISPLAY>

YES

NO



# \$ & \*



TROLL



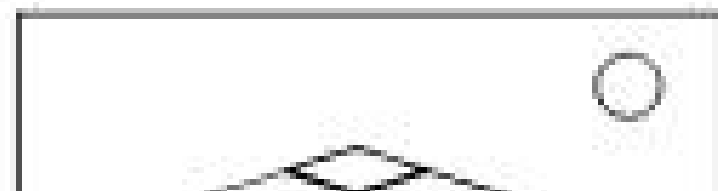
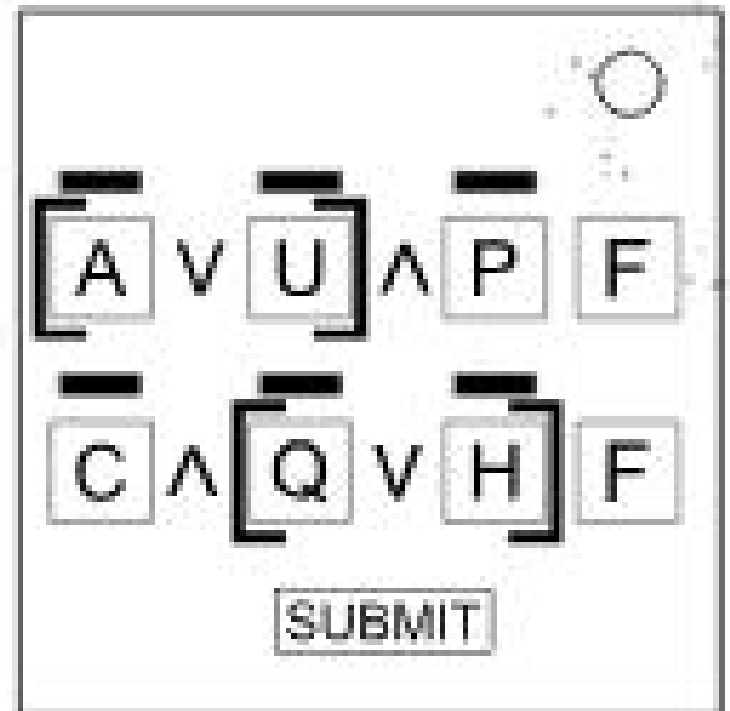
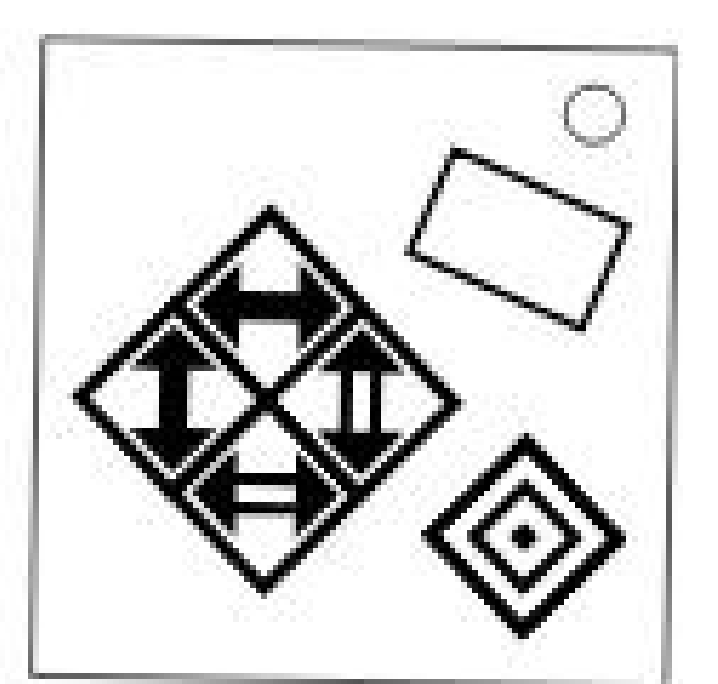
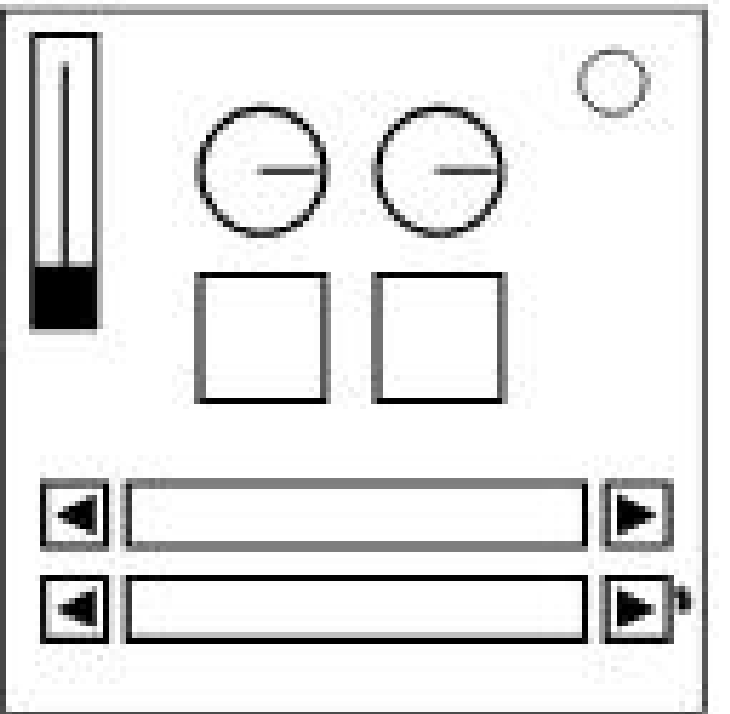
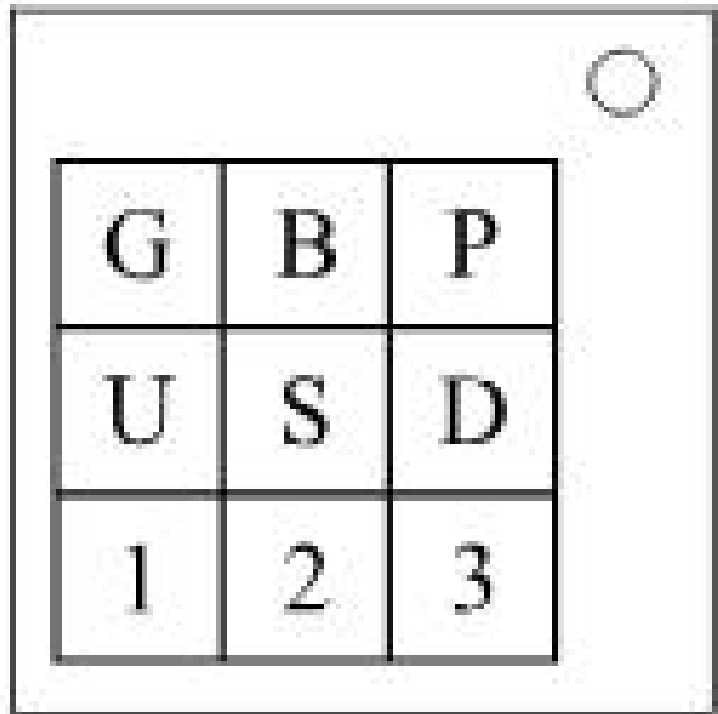
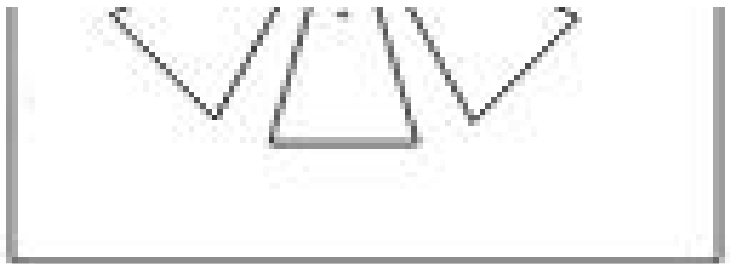
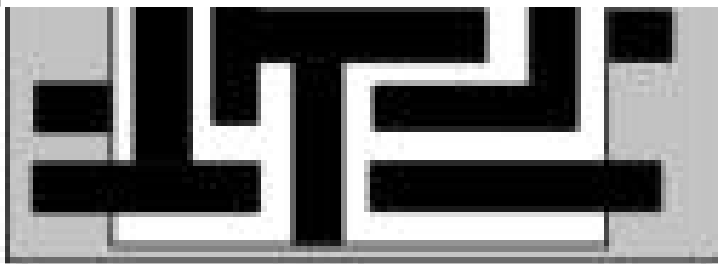
5 STR

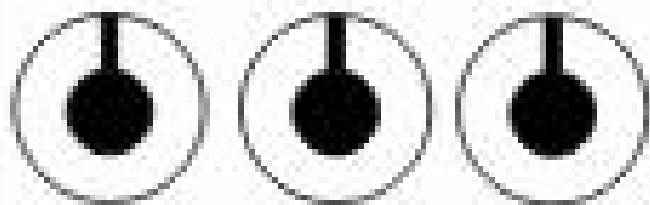


POTION



x - 0





KEEP



[ DISPLAY ]



[ DISPLAY ]



[ DISPLAY ]



ACCUSE



<SYMBOLS>



NaOH



Filter

ON

00

20

15

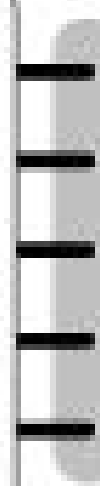
10

5

Titrate



S J A V K H  
M O U R Q I  
G Y T H E P  
D D H S I M  
C N O F T R  
J I R Z T W

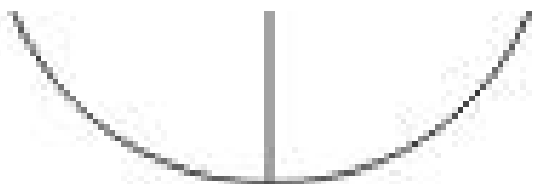


[ TEXT ]



10-47





[Answer 1] [Answer 3]  
[Answer 2] [Answer 4]

[ DISPLAY ]

[ TEXT ]

[ TEXT ]

[ TEXT ]

[ TEXT ]

[ TEXT ]

[ TEXT ]



B

C

D

E

G

K

P

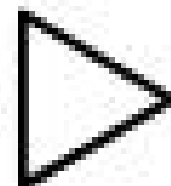
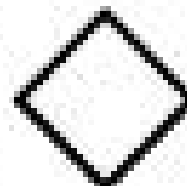
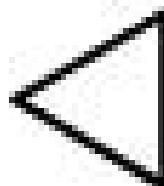
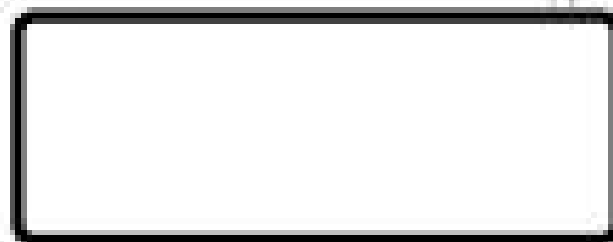
T

V

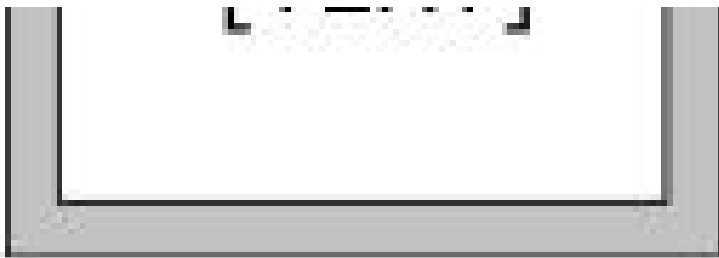
Z

QUERY

SUBMIT







1

2

3

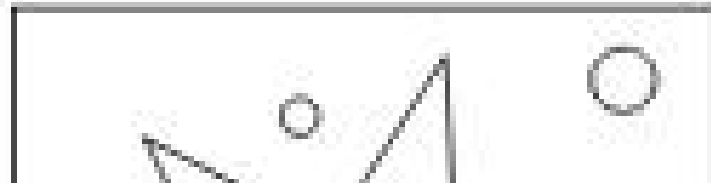
4


SUBMIT SUBMIT

THIS	ONE	BOMB
DVI-D		SUBMIT
BOOM	SWITCH	SEA
WIRE	THING	BOB

[DISPLAY]

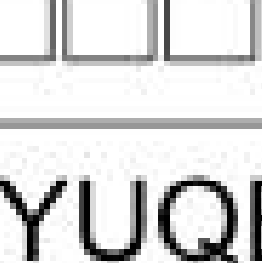
1	2	3	0
4	5	6	-
7	8	9	=



**USE**


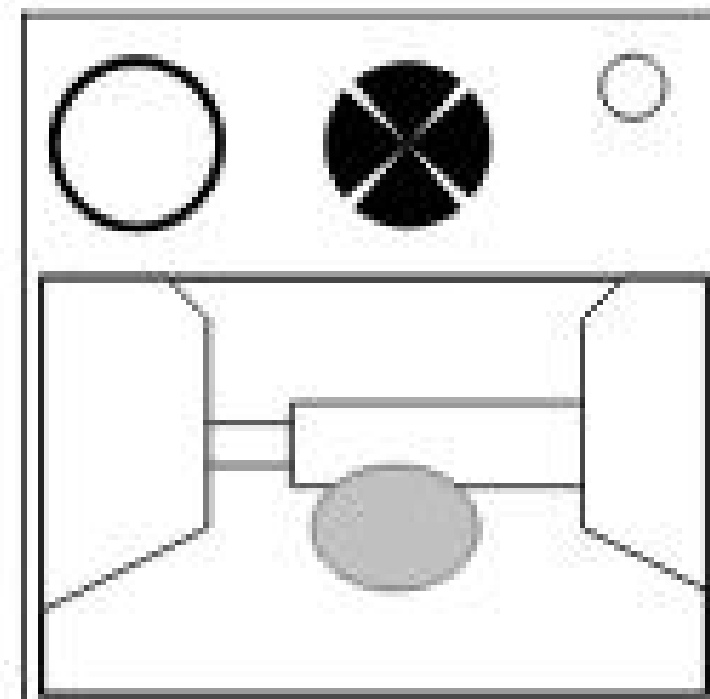
a	b	c	d	e	f
1	2	3	4	5	6
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

A diagram showing a 4x4 grid of squares. The top-left square is labeled 'A', the top-right 'D', the middle-left 'E', the middle-right 'H', the bottom-left 'I', and the bottom-right 'L'. Above the grid is a black rectangle with the word 'DISPLAY' in white. To the right of the 'DISPLAY' rectangle is a small circle.



YUQE  
QWEQ  
EE WEE

EE WEE



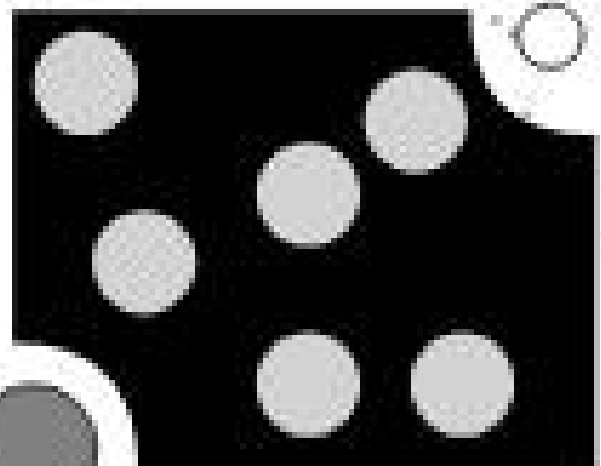
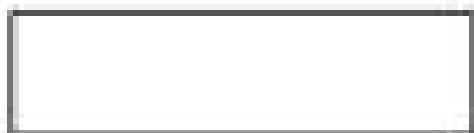
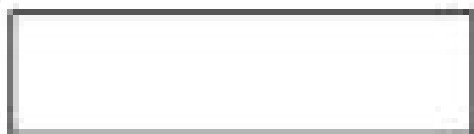
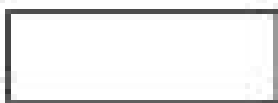
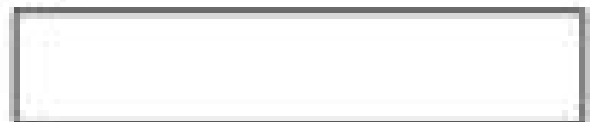
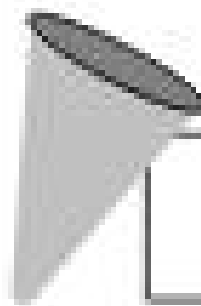
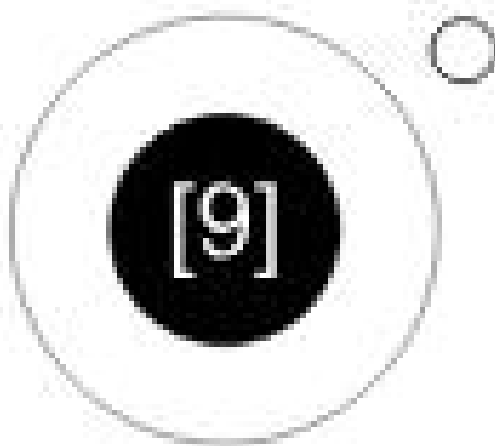
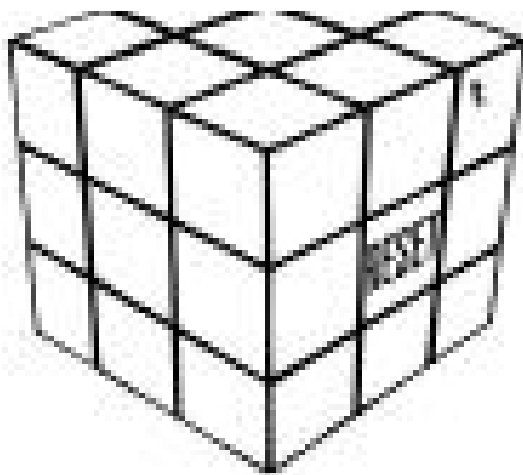
A diagram of a calculator keypad layout. At the top is a black rectangular display area with the text "[ DISPLAY ]" in white. To the right of the display is a small white circle. Below the display is a grid of buttons. The first three rows each contain three buttons with the numbers 7, 8, 9; 4, 5, 6; and 1, 2, 3 respectively. The bottom row contains three buttons labeled "CLR", "0", and "ENT".

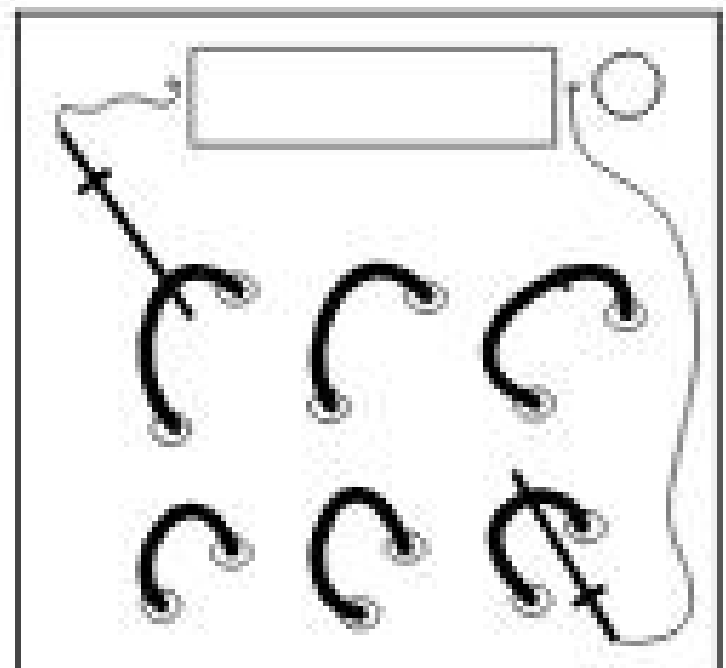
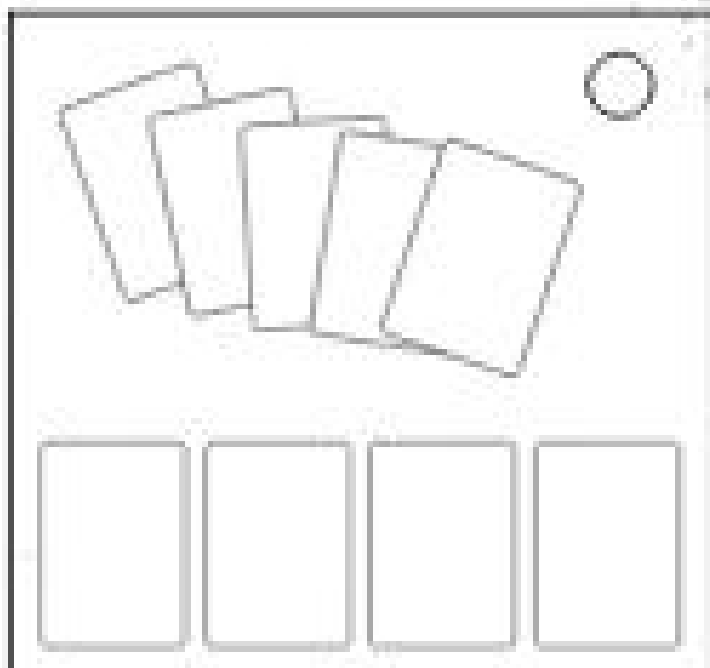
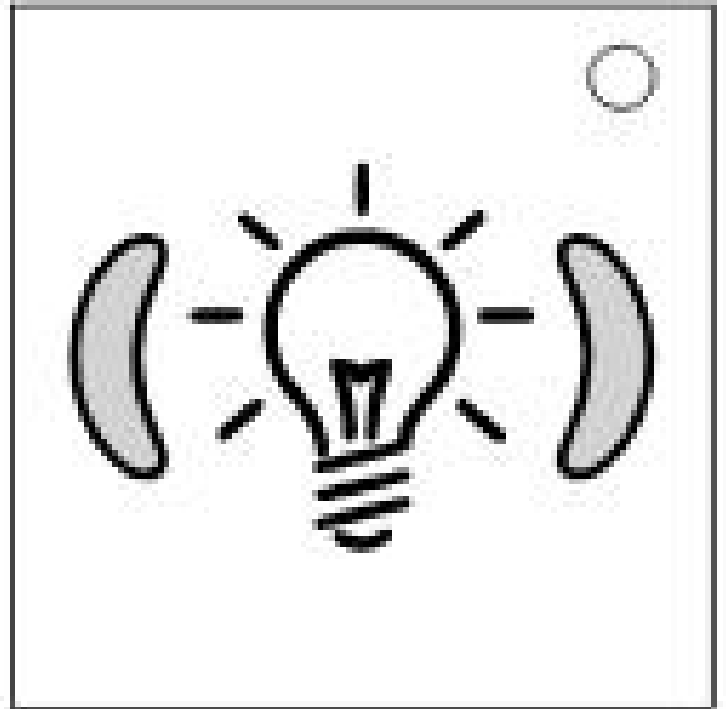
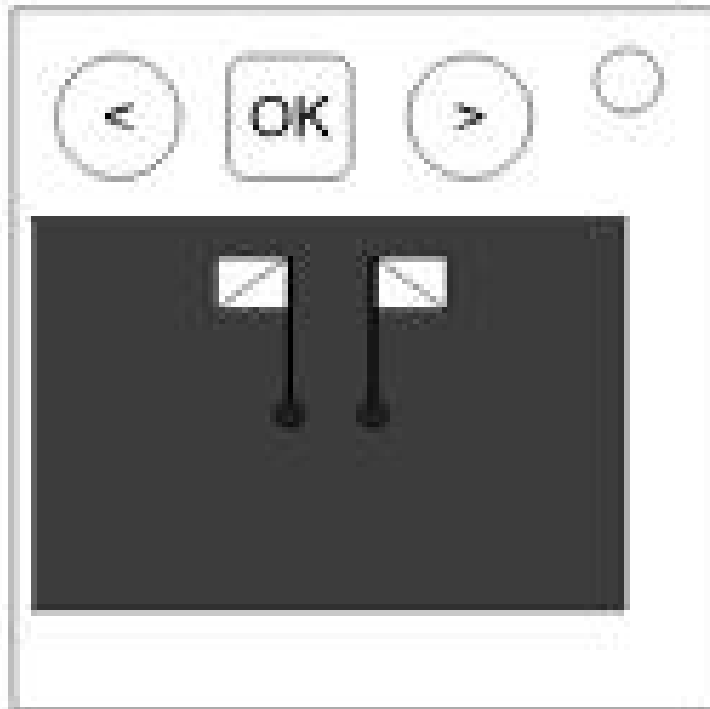
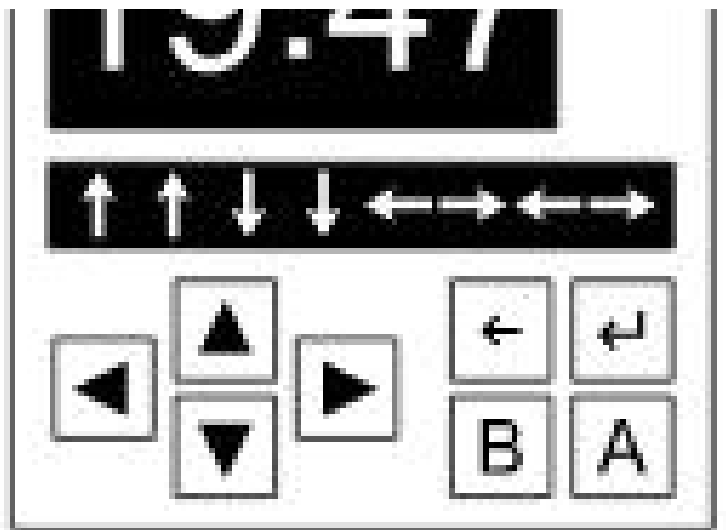
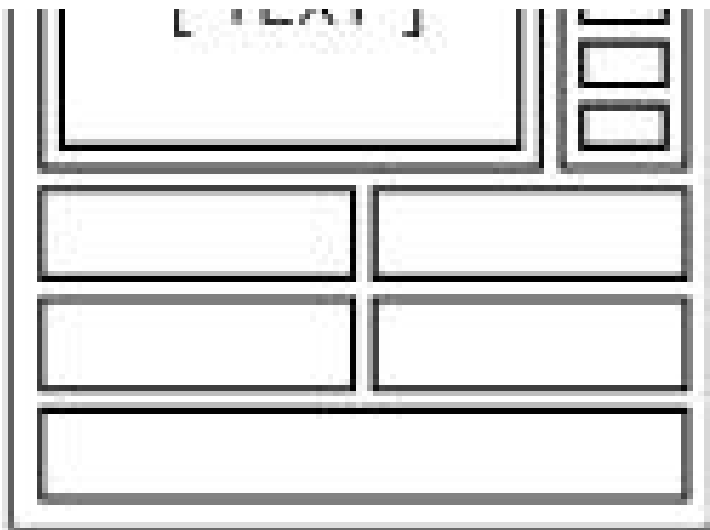
[ DISPLAY ]			○
7	8	9	
4	5	6	
1	2	3	
CLR	0	ENT	

ENT

☐  $(A \rightarrow B) \mid C$

SUBMIT



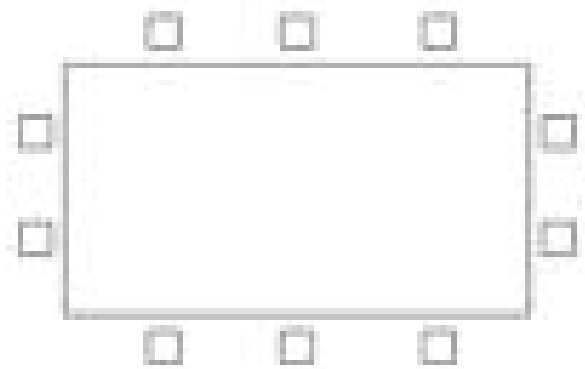
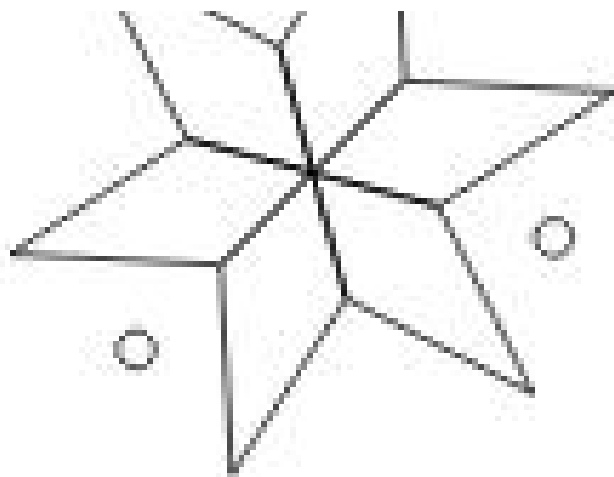



<b>MODULES AGAINST HUMANITY</b>	<b>MODULES AGAINST HUMANITY</b>
<input type="button" value="RESET"/>	<input type="button" value="SUBMIT"/>

UP NEXT: ☐ ☐

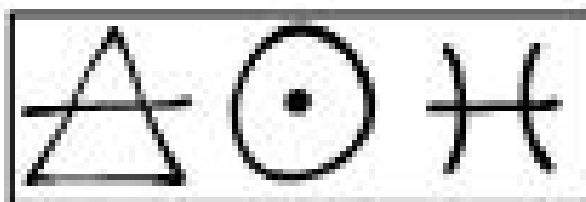
PASS


The diagram shows a 4-bit shift register. It has two inputs at the top: 'CHECK' and 'CLEAR', each with a small circle below it. It has four data inputs at the bottom: 'A', 'B', 'C', and 'D', each with a small circle above it. The register itself is represented by two horizontal bars. The top bar has four segments, with the first, third, and fourth segments filled with black. The bottom bar has four segments, with the first, second, and fourth segments filled with black. Small circles are at the ends of both bars, representing the shift-in and shift-out points.



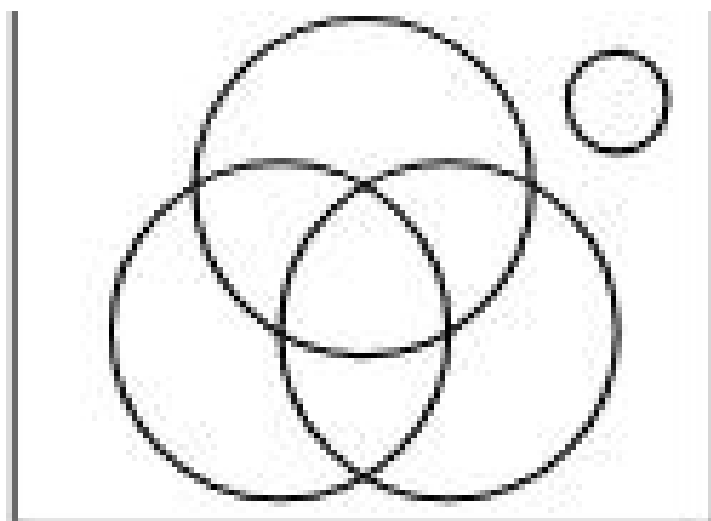
A	B	C	D	
~		}	}	1
}	}	}	}	2
}		}	}	3
~		}	}	4

Color	Color	Color	Color
Color	Color	Color	Color
Color	Color	Color	Color
Color	Color	Color	Color



POOR OMEN	NO OMEN	GOOD OMEN
--------------	------------	--------------

\$17.23				
<	Potato Chips		>	
.01	.05	.10	.25	
1	5	10	25	
SUBMIT		CLEAR		




☐☐☐☐☐

<DISPLAY>

☐☐☐☐☒

☐☐☐

☐



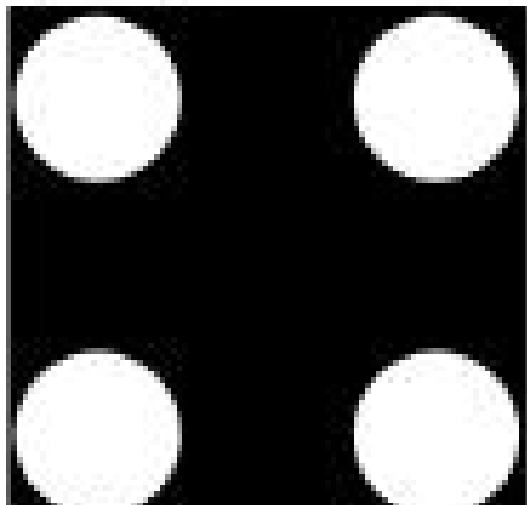
<DISPLAY>

☐

0	1	2	3
4	5	6	7
8	9	SUBMIT	

GO!

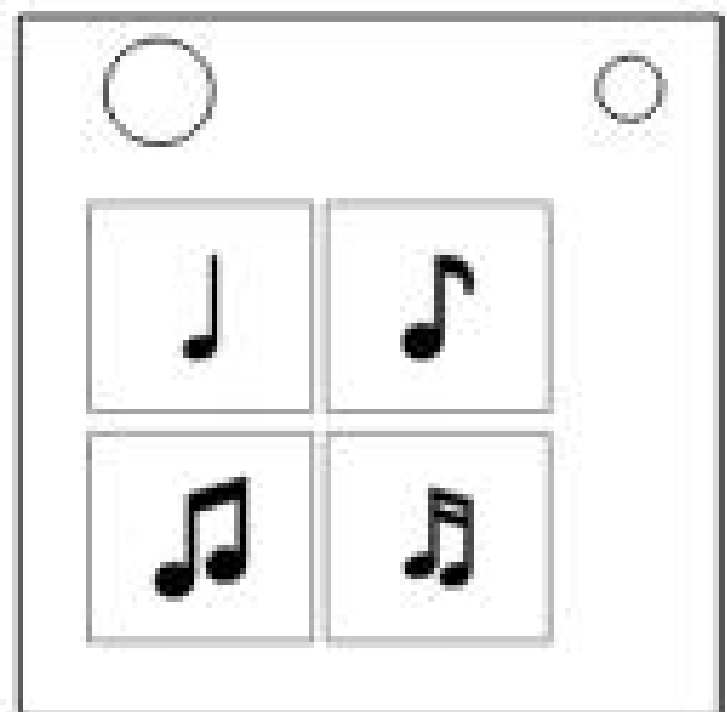
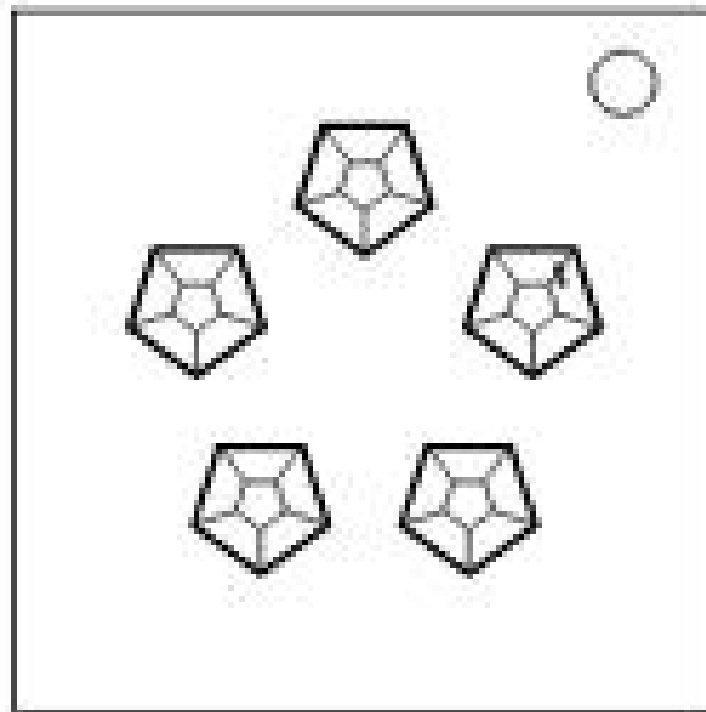
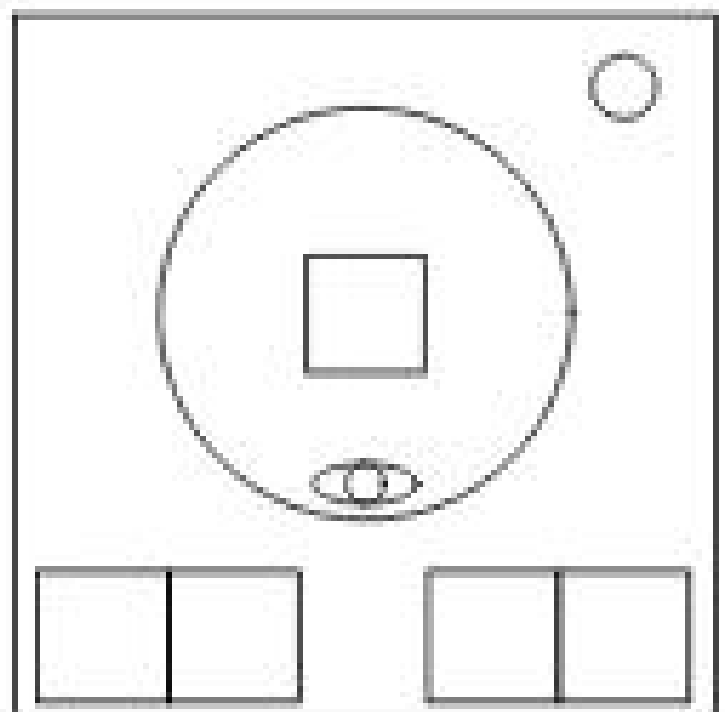
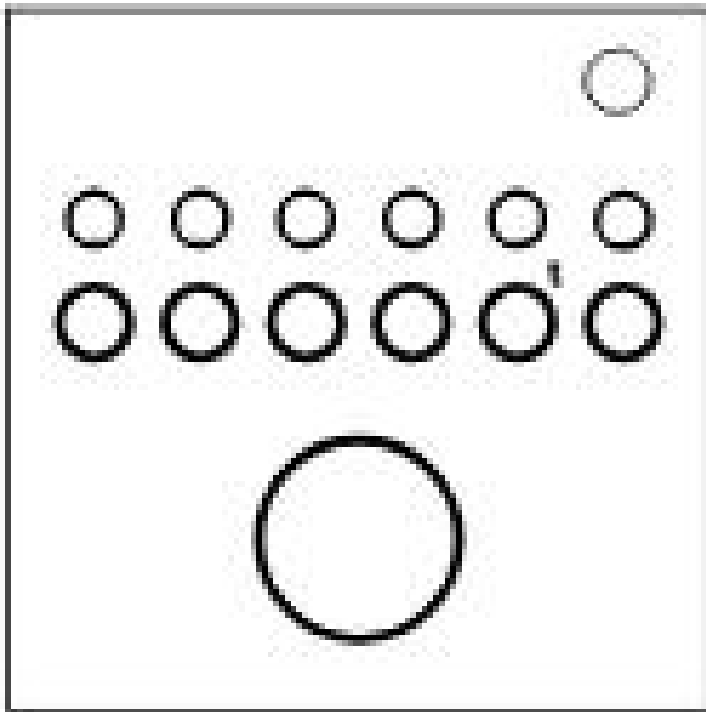
☐ DAY 1 ☐



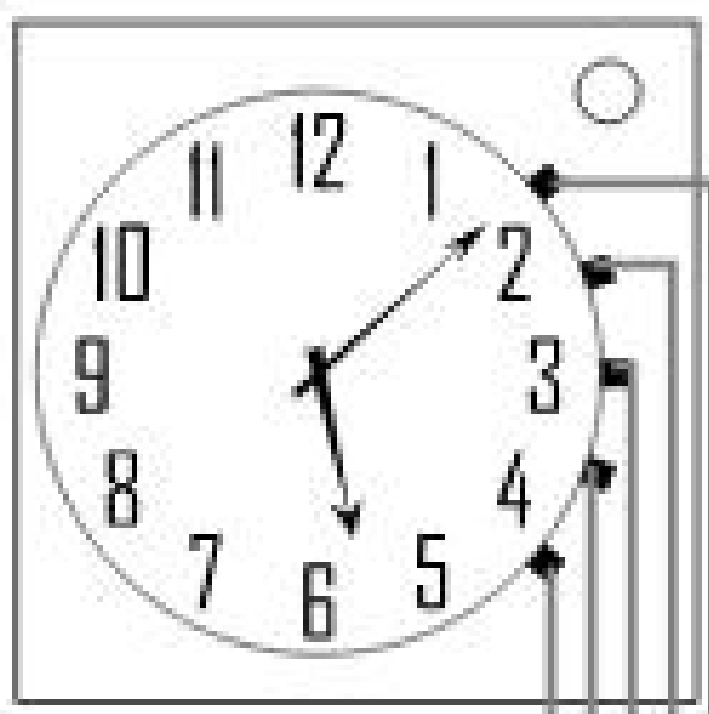
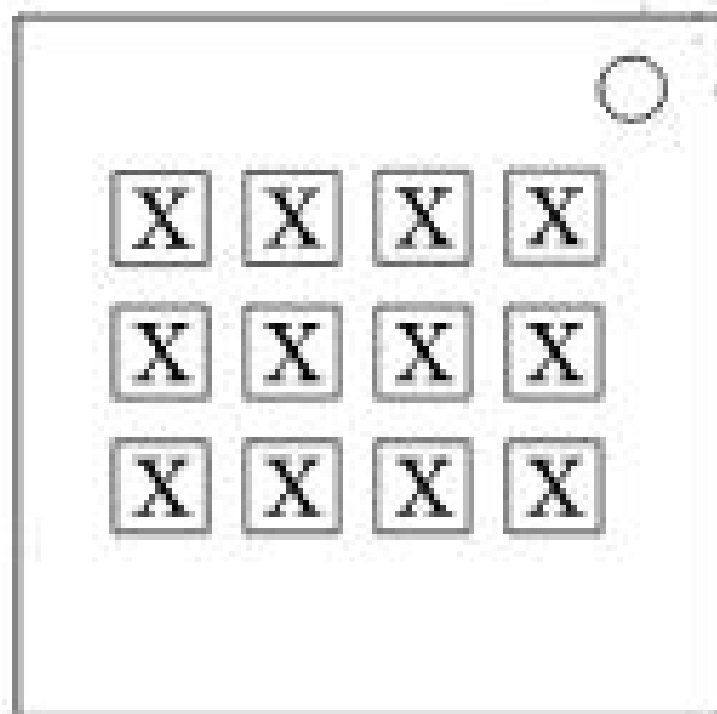
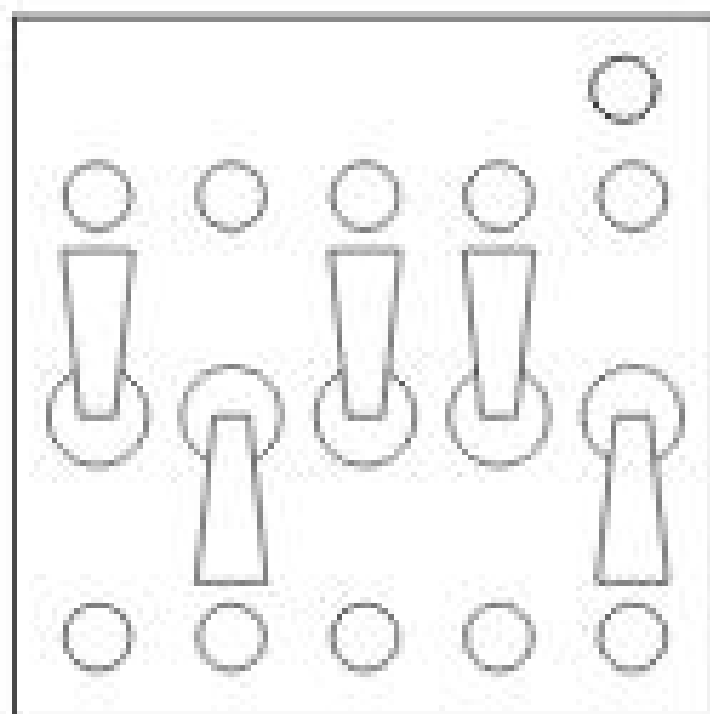
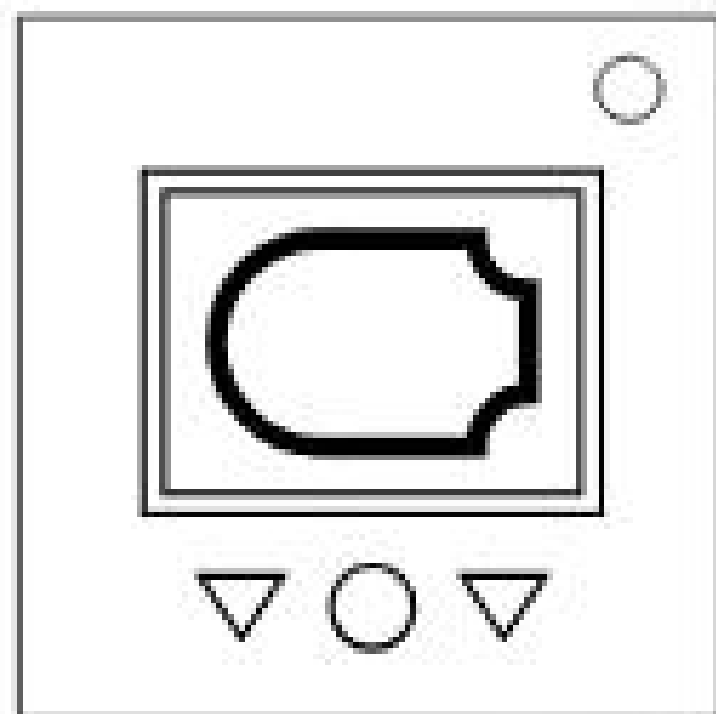
Question 1/3 ☐

We need to *diffuse* this bomb quickly.

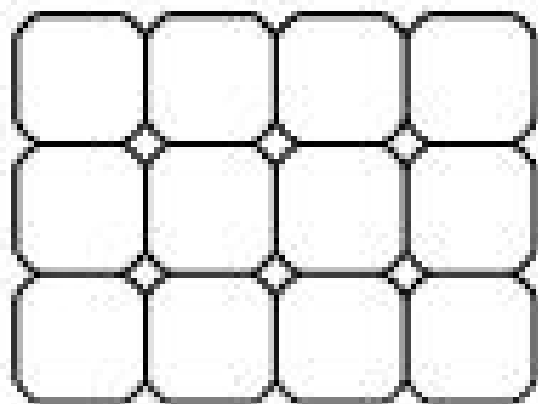
defuse



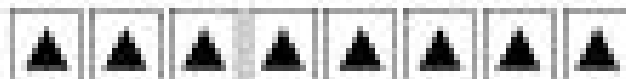




Submit



XOR



0 0 1 0 1 1 1

SUBMIT

$\bar{A}$

$\bar{B}$

$\bar{C}$

$\bar{D}$

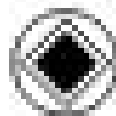
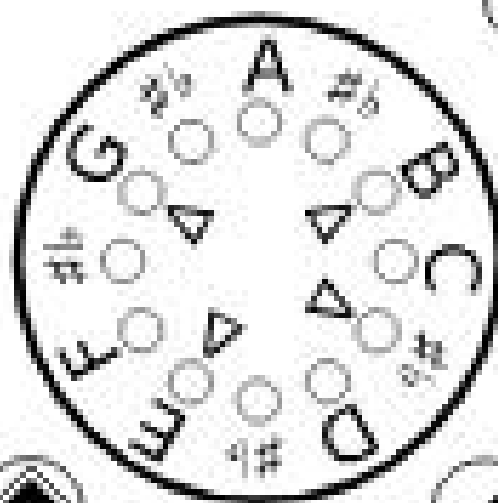



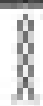



Diagram illustrating a 2x2 grid of variables  $\bar{A}$ ,  $\bar{B}$ ,  $\bar{C}$ , and  $\bar{D}$ . Above the grid is a black box containing the value 00, and a small circle to its right.

8	5	6
1	7	4
2		3










XXXXXX  
XXXXXX  
XXXXXX



TEAM NAME


1


A


B


C


D


















00



[ Text ]

Y

N

