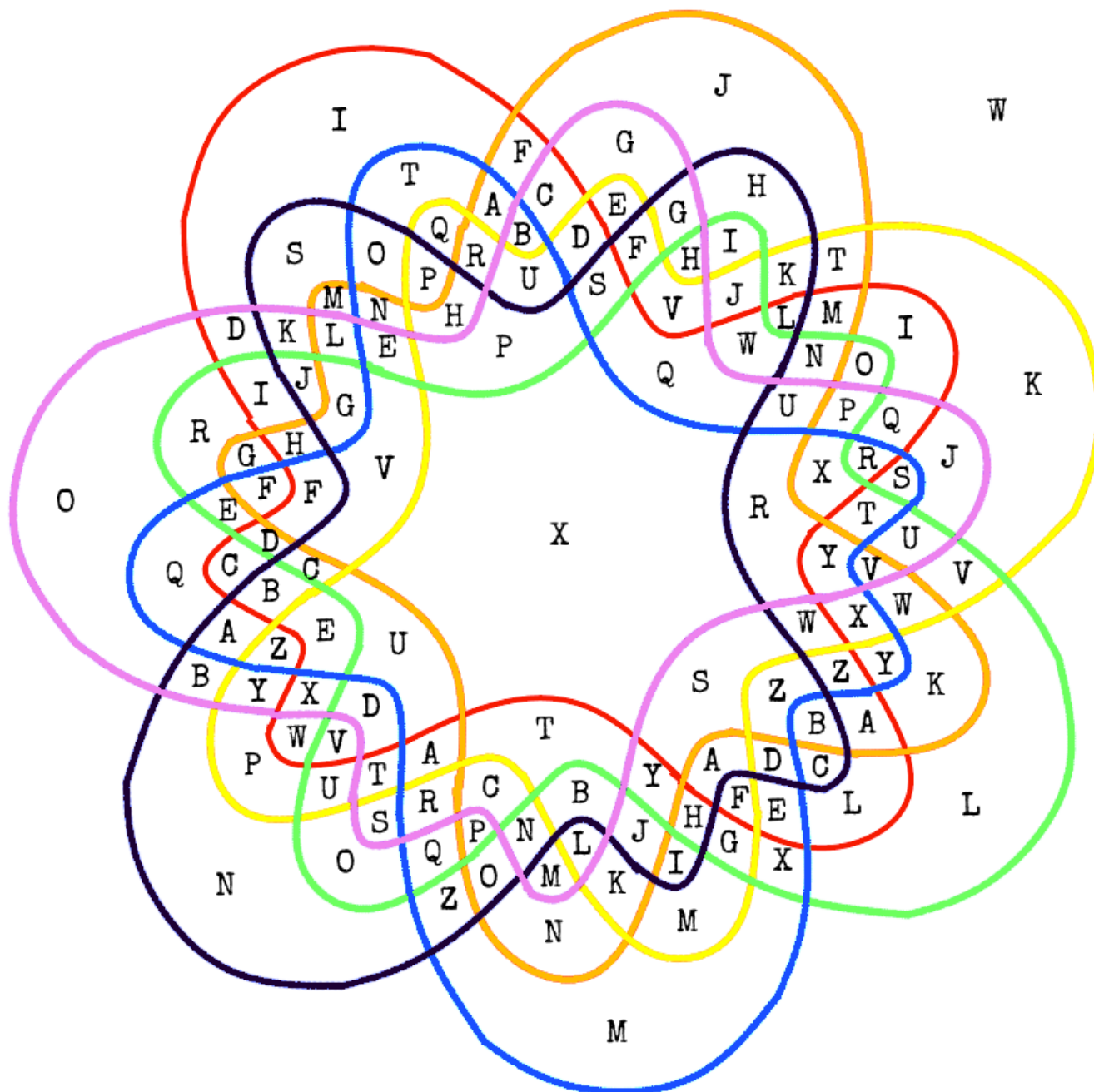
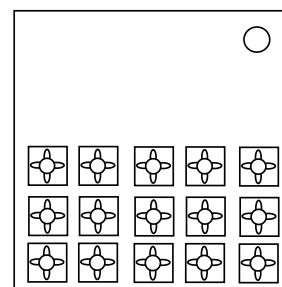


You think bomb defusal is for babies? What kind of monster are you?!

There are 15 flowers displayed on the module which can be shown in 8 colors: red, orange, yellow, green, blue, indigo, violet and white. Use the Venn diagram and the table afterward to determine which flowers to select. If an incorrect flower is selected, a strike will occur.



For the Venn diagram on the previous page, use the segment in the diagram within the colors present on the module. The color white is not considered in the diagram.

Use this table to determine which flowers to press to defuse the module. If no flowers apply in the statement, simply press the middle button.

Letter:	Press all the flowers...	Letter:	Press all the flowers...
A	In the corners.	N	In the northmost row.
B	That are blue.	O	That are orange.
C	In the middle column.	P	That are primary colored.
D	In the 1st and 3rd rows.	Q	In prime numbered positions.
E	In the eastmost column.	R	That are red.
F	That are cold colored.	S	That are secondary colored.
G	That are green.	T	In the third row.
H	In general; select all of them.	U	In the 1st, 3rd and 5th columns.
I	That are indigo.	V	That are violet.
J	In the 2nd and 4th columns.	W	That are white.
K	That are warm colored.	X	In composite numbered positions.
L	In the leftmost column.	Y	That are yellow.
M	In the middle row.	Z	Not in the corners.

Notes:

Blue is the lighter shade of blue, and Indigo is the darker shade of blue. Primary colors are: Red, Yellow, Blue. Secondary colors are: Orange, Green and Violet. Prime numbers below 15 are: 2, 3, 5, 7, 11, 13. All other numbers excluding 1 are composite. Positions are numbered in reading order. Columns are numbered from left to right, rows are numbered from top to bottom. Warm colors are: Red, Orange, and Yellow. Cold colors are: Green, Blue, Indigo, and Violet.