

On the Subject of Colored Squares

There is order in chaos. A pattern in the colors. Find it, and all will become clear.

- Press all squares in the correct group to progress the module.
- Pressing a square will cause it to light up white. Make all squares white to disarm the module.
- To begin, press the color group containing the fewest squares. If there is a tie, you are looking at a different module. Refer to the appendix below.
- Then use the table to determine the next group to press in each stage.
- “Group” refers to all squares of a particular color, or all non-white squares in the topmost row or leftmost column containing non-white squares.
- Pressing an incorrect square will result in a strike and reset the module.
- White squares will remain white for the duration of the module, but non-white squares may change color in each stage.

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

Currently White Squares	Previous Group of Squares Pressed						
	Red	Blue	Green	Yellow	Magenta	Row	Column
1	Blue	Column	Red	Yellow	Row	Green	Magenta
2	Row	Green	Blue	Magenta	Red	Column	Yellow
3	Yellow	Magenta	Green	Row	Blue	Red	Column
4	Blue	Green	Yellow	Column	Red	Row	Magenta
5	Yellow	Row	Blue	Magenta	Column	Red	Green
6	Magenta	Red	Yellow	Green	Column	Blue	Row
7	Green	Row	Column	Blue	Magenta	Yellow	Red
8	Magenta	Red	Green	Blue	Yellow	Column	Row
9	Column	Yellow	Red	Green	Row	Magenta	Blue
10	Green	Column	Row	Red	Magenta	Blue	Yellow
11	Red	Yellow	Row	Column	Green	Magenta	Blue
12	Column	Blue	Magenta	Red	Yellow	Row	Green
13	Row	Magenta	Column	Yellow	Blue	Green	Red
14	Red	Blue	Magenta	Row	Green	Yellow	Column
15	Column	Row	Column	Row	Column	Row	Column

Appendix: Identifying brethren of Colored Squares

If one color occurs fewer times than any other (no tie):

Colored Squares

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

If two colors occur fewer times than the rest (two-way tie):

Uncolored Squares

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

If three colors occur exactly twice each and two occur exactly 5 times each:

Decolored Squares

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

If four colors occur exactly once each:

Discolored Squares

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

If four colors occur exactly three times each:

Varicolored Squares

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

If there are 16 different colors:

Juxtapcolored Squares

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