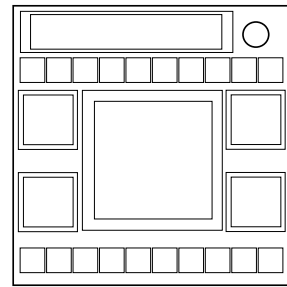


## On the Subject of Misery Squares

*May your luck land you on a good fortune. Prepare for everything.*

To solve the following module without causing too much problems, you are given the following list of things you should have:



- The Digital Image File  
(<https://www.dropbox.com/s/f19m9lsciuyu3ys/Calculated%20Sane%20Remover.png?dl=0>) (This file is necessary to perform anything related to the module. You must download this image)
- A software that allows you to zoom to images pixel by pixel without blur. (This one is also necessary)
- A software that allows you to detect the pixel color of an image. (This one is not necessary but its heavily recomended)

The module consists of 20 squares, 10 above and 10 below, 5 different displays in the middle, and a Submit button.

The 10 squares above the displays will show different color patterns. To solve the module, locate the initial sequence of the pattern above using the 1000 by 1000 pixel image and locate the continuation of the sequence. The sequence can happen vertically, horizontally, or diagonally. If the image ends, loop back to the opposite side of the image to continue. Color the squares below the displays with the same colors as the continuation of the sequence. Press the **Submit** button to confirm your answer. If the sequence is incorrect, the module will strike and reset.

### NOTE:

- Colors that can appear in the module are: Black, Red, Green, Blue, Yellow, Magenta, Cyan, , Orange, Brown, Gray, Purple, Indigo, Teal, Lime, Opal, Olive, Moonstone, Menthol, Peru, Phlox, Pistachio, Rackley, Quincy, Rust, Sapphire, Tulip, Tomato, Toolbox, Water, Wine, Watermelon, Zinnwaldite, Iceberg, Ultramarine, Tan, Shampoo, Salem, Ruby, Pear, Oxley, Lanzones, Kobi, Garnet, Azure, Bisque, Artichoke, and Amber.

## Display Guide

*5 displays. How do they work?*

### **Center Display (The Color Guide Switch)**

This is an optional switch that allows you to enable the **Color Guide**. When enabled, it allows the bottom displays to function. You are not able to disable the guide unless the module resets.

### **Top-Left Display (The Square Identifier)**

This display shows the current square the module is focused on. You can press the display to switch the square that is being focused. By default, the display is only focused on the squares on the bottom layer.

### **Top-Right Display (The Color Swapper)**

This display allows you to switch the color of the current square the module is focused on. This display will only work if the squares that the module is focused on is on the bottom layer.

### **Bottom-Left Display (The Layer)**

If the guide is enabled, this display allows you to toggle the layer of squares that the module will focus on. This will be either the top layer or the bottom layer.

### **Bottom-Right Display (The Actual Color Guide)**

If the guide is enabled, this display will show you the current color of the focused square.

The Color Guide Table				
Bl	#000000		Rt	#b7410e
R	#ff0000		S	#0f52ba
G	#00ff00		Tu	#ff878d
B	#0000ff		To	#ff6347
Y	#ffff00		Tb	#746cc0
M	#ff00ff		Wa	#d4f1f9
C	#00ffff		Wi	#722f37
	#ffffff		Wt	#f05c85
O	#ffa500		Z	#2c1608
Br	#964b00		Ic	#71a6d2
Gr	#d3d3d3		U	#3f00ff
P	#8e35ef		Tn	#d2b48c
I	#4b0082		Sh	#ffcff1
Te	#008080		Sa	#177b4d
L	#32cd32		Ru	#e0115f
Op	#a8c3bc		Pe	#d1e231
Ol	#808000		Ox	#6d9a79
Mn	#3aa8c1		Lz	#e0bc5b
Mt	#clf9a2		K	#e79fc4
Pr	#cd853f		Gn	#733635
Px	#df00ff		Az	#007fff
Pt	#93c572		Bi	#ffe4c4
Ra	#5d8aa8		Ar	#8f9779
Q	#6a5445		Am	#ffbf00