On the Subject of Misery Squares

I managed to get draket333 to use this manual, W0000!

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.

The Color Guide Table

Bl	00	#000000
R	01	# ff 0000
G	02	#00 ff 00
В	03	#0000ff
Y	04	# ffff 00
M ·	05	#ff00ff
C	06	#00ffff
	07	#ffffff
0	08	# ff a500
Br	09	#964b00
Gr	10	#d3d3d3
P	11	#8e35e f
, I	12	#4b0082
Te	13	#008080
L	14	#32cd32
0p	15	#a8c3bc
01	16	#808000
'Mn	17	#3aa8cl
Mt	18	#clf9a2
Pr	19	#cd853f
Px	20	#df00ff
Pt	21	#9 3c 5 7 2
Ra	22	#5d8aa8
Q	23	#6a5445

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Rt	24	#b7410e
.S	25	#0 f 52ba
Tu	26	#ff878d
То	27	#ff6347
Tb	28	#746cc0
Wa	29	#d4flf9
Wi	30	#722 f 37
Wt	31	# f 05 c 85
Z	32	#2c1608
Ic	33	#71a6d2
U	34	#3 f 00 ff
Tn	35	#d2b48c
Sh	36	#ffcffl
Sa	37	#177b4d
Ru	38	#e0115 f
Pe	39	#dle231
0x	40	#6d9a79
Lz	41	#e0bc5b
K	42	#e79fc4
Gn	43	#733635
Az	44	#00 7fff
Bi	45	#ffe4c4
Ar	46	#8 f 9779
Am	47	#ffbf00

Links

- 1. Excel download (Strongly recommended because of the lack of delay)
- 2. Google Sheets

Guide to use the sheet

- 1. Press the center button ("The Color Guide Switch") to enable color guide.

 *Unless you are colorunblind to the extent that you don't need one, I ain't stopping you.
- 2. Press the bottom left display to toggle between display (top) and input (bottom) mode, and top left button to cycle from color 1 to 10.

 Wait, this is guide to use the sheet, not guide to use the module.
- 3. Convert the colors on the module into their corresponding numbers in the table above (or in the spreadsheet).
- 4. Fill in the table with the numbers. (NOTE: Prepend 0 if the number is between 0-9.)
 - (I can't do anything to change them because it lags when I do, sorry!)
- 5. Find a rainbow that will be filled somewhere when the table is completed, there will be some colors that are filled but that asre irrelevant.
 - (There might be a half rainbow that is a correct sequence because of broken formula, please notify Fang#1217 when you see one, sorry for inconvenience and thanks!)
- 6. Once found the sequence, proceed to change next 10 squares' text color into whatever color you want! (Tips: Use Ctrl+LMB.)
 - (not white, obviously)
- 7. Convert the obtained numbers back into their color initials and input them on the module.
 - Fun fact: those numbers indicate on how many clicks are required to reach the specific color.
- 8. Be sure to NOT save after you're done, instead of changing the colors back and clearing the table.