

Index to RGB Mapping:

a = RGB(25, 16, 11)

b = RGB(79, 62, 47)

c = RGB(187, 211, 208)

d = RGB(154, 130, 105)

e = RGB(239, 207, 109)

f = RGB(206, 200, 174)

g = RGB(188, 205, 190)

h = RGB(119, 166, 200)

i = RGB(235, 238, 226)

j = RGB(67, 108, 133)

k = RGB(174, 44, 33)

I = RGB(175, 202, 189)



26)	11111111111111111111111111111111111111
27)	111111111111111111111111111111111111
28)	llllllllllllllllllllllllllllllllllllll
29)	11111111111111111111111111111111111111
30)	llllllllllllllllllllllllllllllllllllll
31)	llllllllllllllllllllllllllllllllllllll
32)	llllllllllllllllllllllllllllllllllllll
33)	111111111111111111111111111111111111
34)	111111111111111111111111111111111111
35)	111111111111111111111111111111111111
36)	111111111111111111111111111111111111
37)	111111111111111111111111111111111111
38)	111111112gfiichcichciiicciiccccdddeeeeeeeeeeicclicddliidbbbaaaabbaaaaabflllllllllllllllllllllll
39)	1111111cg fiichhclccciiccciccccdde ee ee ee ee ee ee ee ee ei ieicliiddd baaaaabaaaaabflllllllllllllllllllllllll
40)	111111cgfchhcichciiiichhhhccclddeeeeeeeeeeeeeeeeciiciiilkkddaaaabbaaaaabflllllllllllllllllllllllll
41)	111111ffclhciichhciichcchhcccddeeeeeeeeeeeeilccciiclldddbaaaaaaaabfgcllllllllllllllllllllllllllllllllllll
42)	1111 cgfccihccccichcicciihhcildeeeeeeeeeeeeeiilciiiellkk daa aa aa aa aabdfgcllllllllllllllllllllllllllllllllllll
43)	1111gflhichhhciiiciilcicccldeeeeedeeeeeeeeiiiiccldkkkaaaaaaaaabbfgclllllllllllllllllllllllllllllllllll
44)	1111 ficcll i h h cici i i h h h c c c d de e e e de e e e e e e e e e e
45)	$\tt llcgfiihhiihhhhciiichhccckdeeeedieeedeeeeeeeeedkkkkkaaaaaaaaabfgllllllllllllllllllllllllllll$
46)	111fgcchhiclcchhciiihhcccldkeeeeedeeeeeeeeedeeeeedkkkkbaaaaaaababfllllllllllllllllllllllll
47)	111 f chhilhhiichhhccclhcllldkeeeeeeddeeeeeeeeeeeekkkkbaaaaaaabbabflllllllllllllllllllllll
48)	$\tt llgfiicihhlcchlichhlillhhldkeeeeeeeeeeeeeeeeeeeekkkkbaaaaaaabaabflllllllllllllllllllllll$
49)	$\tt lcgficlchiihhhiiichlillccicdeeeeeeeeekkkkkkeeeeeeeeekkkkkbaaaaaaabbabdfllllllllllllllllllllllllll$
50)	llgfchhhliihhhciihhhhllllekdeeeeeeeekkkkkkkkkkeeeeeeeekkkbbbaaaaaabaaadfcllllllllllllllllllllllllllllllllll

101)	
102)	111111111111111111111111111111111111
103)	111111111111111111111111111111111111111