



Index to RGB Mapping:

a = RGB(222, 165, 109)



b = RGB(244, 214, 122)



c = RGB(178, 48, 37)



d = RGB(253, 126, 38)



e = RGB(70, 53, 39)



f = RGB(23, 16, 12)



g = RGB(211, 222, 219)



h = RGB(189, 185, 170)



i = RGB(93, 99, 97)



j = RGB(127, 173, 206)



k = RGB(157, 134, 112)



l = RGB(231, 145, 65)



1) d(131)

2) d(131)

3) d(131)

4) d(66) a(1) k(1) l(1) d(6) l(2) d(54)

5) d(64) l(1) k(1) f(2) k(1) d(4) a(1) k(1) i(1) k(1) l(1) d(53)

6) d(64) k(1) f(2) e(1) k(1) l(1) d(1) l(1) a(1) i(1) e(1) f(1) a(1) d(54)

7) d(63) l(1) i(1) e(1) k(1) e(2) i(1) k(2) i(1) f(1) e(1) l(1) d(55)

8) d(62) l(1) k(1) e(1) i(2) e(1) i(1) h(1) i(1) e(2) f(1) a(1) d(56)

9) d(61) l(1) k(1) e(2) k(1) h(1) i(1) k(2) e(4) a(1) d(56)

10) d(60) l(1) a(1) e(2) i(4) k(1) i(1) e(4) i(1) l(1) d(55)

11) d(60) a(1) i(1) e(1) i(1) e(2) i(1) k(2) i(1) e(5) i(1) l(1) d(54)

12) d(59) a(1) h(1) e(1) f(1) i(1) k(1) h(5) i(1) e(5) k(1) d(54)

13) d(58) l(1) h(1) k(1) e(2) i(1) h(2) i(2) k(1) h(2) i(1) e(4) h(1) l(1) d(53)

14) d(57) l(1) h(1) k(2) e(2) i(1) k(1) h(1) k(1) i(2) h(2) g(1) i(1) e(3) i(1) a(1) d(53)

15) dddlhiieeiikkhghgieeiaddddddddddddddddddddddddddddddddddddddd
d(56) l(1) h(1) i(3) e(2) i(3) k(2) h(3) g(2) i(1) e(2) i(1) a(1) d(53)

16) ddaiekieiiieikkhhieeaddddddddddddddddddddddddddddddddddddddd
d(56) a(1) i(1) e(1) k(1) i(1) e(2) i(3) e(1) i(2) k(2) h(3) i(1) e(2) a(1) d(53)

17) dddlakeeekeeeeekieikkhieklddddddddddddddddddddddddddddddddddd
d(54) l(1) a(1) k(1) e(2) k(1) e(6) k(1) e(3) i(1) k(2) h(2) i(1) e(1) k(1) l(1) d(52)

18) dddddddddddddddddddddddddddddddddddddddlahkeehieeiieeiieeklddddddddddddddddddddddddddddddddddd
d(53) l(1) a(1) h(1) k(1) e(2) h(1) e(3) i(1) e(2) i(2) e(3) i(5) e(2) k(1) l(1) d(51)

19) dddddddddddddddddddddddddddddddddddldahkieieeeeeiefeeeeieieeklddddddddddddddddddddddddddddddd
d(52) l(1) a(1) h(1) k(1) i(1) e(2) i(1) e(6) i(1) e(1) f(1) e(4) i(1) e(1) i(1) e(3) k(1) l(1) d(50)

20) dddddddddddddddddddddddddddddddldahhieeeeeeeeefeeeeeeeeeeklddddddddddddddddddddddddddddddd
d(51) l(1) a(1) h(2) i(1) e(11) f(1) e(12) k(1) l(1) d(49)

21) dddddddddddddddddddddddddddddddldlhkieeeefffefffeeeieeefeeklddddddddddddddddddddddddddd
d(50) l(1) h(2) k(1) i(1) e(5) f(2) e(2) f(1) e(1) f(3) e(4) i(1) e(4) f(1) e(2) k(1) l(1) d(48)

22) dddddddddddddddddddddddddddldhkkieeeeefffffffiggiieeffeadddddddddddddddddddddddd
d(49) l(1) h(1) k(2) i(1) e(5) f(12) i(1) g(2) i(2) e(2) f(3) e(1) a(1) d(48)

23) dddddddddddddddddddddddddddldhhiieeeeefffeffeiefkggkeieffaddddddddddddddddddd
d(48) l(1) h(2) i(3) e(5) f(3) e(1) f(1) e(1) f(2) e(1) i(1) e(1) f(1) k(1) g(2) k(1) e(1) i(2) e(1) f(3) a(1) d(48)

24) dddddddddddddddddddddddldhkkieeeeeefffeeffkllkiggheffffeadddddddddddddddd
d(47) l(1) h(1) k(2) i(2) e(6) f(3) e(2) f(3) k(1) l(2) k(1) i(1) g(2) h(1) e(1) f(5) e(1) a(1) d(48)

25) dddddddddddddddddddldahkkieeeeeefffeeffeaddahgghefffeadddddddddddd
d(45) l(1) a(1) h(1) k(2) i(1) e(7) f(3) e(2) f(3) e(1) a(1) d(3) a(1) h(1) g(2) h(1) e(1) f(3) e(1) a(1) d(49)

26) dddddddddddldlaaabaaaalddddddldlhhhiieeeeeefffeeffeldddahkkkeeiaddddddd
d(18) l(1) a(4) b(1) a(4) l(1) d(15) l(1) h(4) i(2) e(7) f(3) e(2) f(3) e(1) l(1) d(4) a(1) h(1) k(3) e(2) i(1) a(1) d(50)

27) dddddddldlahgjgggjjjhghaddddddahhhkhiieeeeeefffeeffkldddlaaaldddddd
d(15) l(1) a(1) h(1) g(1) j(2) g(3) j(3) h(2) g(1) h(1) a(1) d(11) a(1) h(3) k(1) h(1) i(2) e(6) f(3) e(2) f(4) k(1) l(1) d(5) l(1) a(4) l(1) d(52)

28) dddddddldlhggjjjjjgggjghjhaldddldlbhghhkhieeeeeefffeefffklddd
d(13) l(1) h(1) g(2) j(6) g(3) j(2) g(1) h(1) j(1) h(2) a(1) l(1) d(6) l(1) b(1) h(2) g(1) h(3) k(1) i(2) e(4) f(4) e(2) f(4) k(1) d(64)

29) dddddddldlhgggjgggjgggjghhkkaaaaaaabhgkgkhhkkieefffeffffaddd

d(11) l(1) h(2) g(3) j(1) g(2) g(3) j(2) g(2) g(3) k(1) a(9) h(1) g(3) k(2) h(1) k(3) i(1) e(2) f(4) e(1) f(5) a(1) d(64)
30) ddddddagjjggggggggghhkkabbbbbbbbhggghkkgkeefffffefffeaddddddddddddddddddddddddddddddddddddddd
d(10) a(1) g(1) j(2) g(12) h(3) k(2) a(1) b(7) h(1) b(3) h(1) g(3) h(1) k(2) g(2) k(1) e(2) f(4) e(1) f(5) e(1) a(1) d(64)
31) ddddddhlhggjjjjgggggjggggghkabbbbbbbbhggghghgghkkeefffffeffffildddddddddddddddddddddddddddddddddddddd
d(8) l(1) h(1) g(2) j(4) g(5) j(1) g(5) h(1) k(1) a(1) b(13) h(1) g(2) h(1) g(1) h(1) g(2) h(1) k(2) e(1) f(4) e(1) f(5) i(1) l(1) d(64)
32) ddddddlgjjgggjggggjjjjjghhkababbbabbbaabbbhggggghkckkfffefffffiaddddddddddddddddddddddddddddddddddddddd
d(7) l(1) g(1) j(2) g(3) j(1) g(4) j(5) g(1) h(2) k(1) a(1) b(1) a(1) b(4) a(1) b(3) a(2) b(3) h(1) g(5) h(1) k(1) c(1) k(2) f(3) e(1) f(6) i(1) a(1) d(64)
33) ddddddghjjggjjjjgggjggjjghkababbbbaabbaabbbbhggggghkckkffffffffffeadd
d(6) l(1) g(1) h(1) j(2) g(2) j(3) g(3) j(1) g(2) j(2) g(1) h(1) k(1) a(1) b(6) a(2) b(2) a(2) b(4) g(1) h(1) g(4) h(2) k(1) c(1) k(1) f(10) e(1) a(1) d(64)
34) ddddlhggjjggggggggggjjghabbbbabblbbbbbbbhggggghkccifffffffffeiaddddddddddddddddddddddddddddddddddddddd
d(5) l(1) h(2) g(2) j(2) g(10) j(1) g(2) h(1) a(1) b(4) a(1) b(2) l(1) b(9) g(5) h(2) k(1) c(2) i(1) f(9) e(1) i(1) a(1) d(64)
35) ddddbjggjjjjggggggjjjjghhkabbbabbacbbbbbhhggghkcccefffffffeaddddddddddddddddddddddddddddddddddddddd
d(5) b(1) j(1) g(2) j(3) g(6) j(3) g(2) h(2) k(1) b(4) a(1) b(2) a(1) c(1) b(11) g(2) h(2) k(1) c(3) e(1) f(9) e(2) a(1) d(64)
36) ddddlggjjggjjggggjjggklbbbabblbbbbbbbhbbbkcccefffffffeaddddddddddddddddddddddddddddddddddddddd
d(4) l(1) g(2) j(2) g(2) j(2) g(1) j(1) g(4) j(3) g(2) k(1) l(1) b(3) a(1) b(2) a(1) b(1) l(1) b(10) a(1) b(3) k(1) c(4) e(1) f(10) e(1) a(1) d(64)
37) ddddbggjjghjjjjggggjjgghkabbbblbbblbbbbbbbaaabbblccccefffffffeaddddddddddddddddddddddddddddddddddddddd
d(4) b(1) g(2) j(2) g(1) h(1) j(4) g(4) j(2) g(2) h(1) k(1) a(1) b(3) l(1) b(3) l(1) b(9) a(3) b(3) l(1) c(4) e(1) f(8) e(1) f(1) e(1) a(1) d(64)
38) dddlhhjjggjjggjjgghhkcabbbballabbbbabbbbbbbaalccccefffffffeaddddddddddddddddddddddddddddddddddddddd
d(3) l(1) h(1) j(2) g(1) j(2) g(3) j(3) g(2) j(2) g(1) h(3) c(1) a(1) b(3) a(1) l(2) a(1) b(4) a(1) b(11) a(1) l(1) c(3) e(1) f(7) e(2) f(1) e(1) a(1) d(64)
39) dddlghgjghjjggjjjjghhjghkabbbbbbbaabbbbbbbl1lcccefffffffeekaddddddddddddddddddddddddddddddddddddddd
d(3) l(1) g(2) h(1) g(1) j(2) h(1) g(1) j(2) g(1) j(3) g(1) h(2) j(2) h(1) k(1) a(1) b(9) a(1) b(1) a(2) b(9) l(3) c(2) e(1) f(8) e(3) k(1) a(1) d(64)
40) dddlggjjggjjggjjgghggklbbabbbbbbccccclbbbbb1lcccefffffffefekldddddddddddddddddddddddddddddddddddddd
d(3) l(1) g(2) j(3) g(2) j(2) g(3) j(2) g(1) h(2) g(3) k(1) l(1) b(2) a(1) b(6) l(1) c(5) l(1) b(6) l(2) c(3) e(1) f(8) e(1) f(1) e(1) k(1) l(1) d(64)
41) dddlhhjjjjggjjjjggjjjjhhhkcbaalbbbbcckccclbbbbb1lceeefffffffeefeaddddddddddddddddddddddddddddddddddddddd
d(3) l(1) h(1) j(4) g(1) j(4) g(1) j(5) h(4) k(1) c(1) b(1) a(2) l(1) b(4) c(4) k(1) c(3) l(1) b(5) l(2) c(1) e(4) f(6) e(2) f(1) e(1) a(1) d(65)
42) ddddhjggjjggjjjjjjjjiiiclb1lbbblckhhjhccdball1lceeeiiffefekfeaddddddddddddddddddddddddddddddddddddddd
d(4) h(1) j(1) g(2) j(3) g(2) j(3) i(2) j(3) i(4) c(1) l(1) b(1) l(2) b(3) l(1) c(1) k(1) h(2) j(1) h(2) c(2) d(1) b(1) a(1) l(4) c(1) e(3) i(2) f(3) e(1) k(1) e(1) f(2) e(1) a(1) d(65)
43) ddddhjggjjggjjjjjjjjjjjjkclbbbbbckhghjhkhkcd1111lccfffiijjifekldddddddddddddddddddddddddddddddddddddd
d(4) h(1) j(1) g(2) j(3) g(2) j(2) i(4) h(1) j(3) g(2) k(1) c(1) l(1) b(5) c(1) k(1) h(1) g(1) h(1) j(1) h(3) k(1) c(1) d(1) l(5) c(1) f(3) i(5) j(1) i(1) f(2) e(1) k(1) l(1) d(65)

44) ddddhjjggjjjjkifijiiiikccllbbbhjggjjhjhccllllleffeiieieiefeeaddd

d(4) h(1) j(3) g(2) j(6) k(1) i(1) f(1) i(1) j(1) i(4) k(1) c(2) l(2) b(3) c(1) h(1) j(1) g(1) j(2) h(2) j(1) h(1) c(2) l(5) e(1) f(2) e(1) i(3) e(1) i(2) e(1) f(1) e(2) a(1) d(66)

45) ddddhjjggjjjieefffeiiiiiecllllkhjhjjhjhccalleffeiijieeffekldd

d(4) h(1) j(3) g(2) j(3) i(1) e(3) f(3) e(1) i(6) e(1) c(1) l(4) k(1) h(1) j(1) h(1) j(2) h(2) j(1) h(1) c(3) a(1) l(2) e(1) f(2) e(1) i(3) j(1) i(1) e(2) f(2) e(1) k(1) l(1) d(66)

46) dddlhjggjjjjjiThe thread 'MainThread' (0x1) has exited with code 0 (0x0).

ffffffffffeiiniiiecllllhjjjjkikjcccllefffiijiiiiffefeaddd

d(3) l(1) h(1) j(1) g(2) j(5) i(1) f(8) e(1) i(5) e(1) c(1) l(4) h(1) j(4) k(2) i(1) j(1) k(1) c(2) l(2) e(1) f(3) i(1) j(1) i(4) f(4) e(1) a(1) d(67)

47) dddlhjggjjggjifeeffffffeeiiiiieclllkkikjjhggaccllefffiiefeeiffeealddd

d(3) l(1) h(1) j(1) g(2) j(2) g(2) j(1) i(1) f(1) e(2) f(5) e(3) i(4) e(1) c(1) l(3) k(2) i(1) k(1) j(2) h(1) j(1) g(1) a(1) c(2) l(1) e(1) f(3) i(2) e(1) f(1) e(2) i(1) f(2) e(2) a(1) l(1) d(67)

48) dddlkigjjjjgjeeiffffffeefffffeeeeekijjjghjhkeeeifeieeeeeefeeaddd

d(3) l(1) k(1) i(1) g(1) j(4) g(1) j(1) e(2) i(1) f(6) e(2) f(4) e(5) k(2) i(1) j(3) g(1) h(1) j(1) h(2) k(1) e(3) f(1) e(1) i(2) e(6) f(1) e(3) a(1) d(68)

49) dddlkihjjggjieeffefffffffffffffffeejjjghjhhiieeeeeieefeeffffildd

d(3) l(1) k(1) i(1) h(1) g(1) j(2) g(1) j(1) i(1) e(1) f(2) e(1) f(17) e(2) j(3) g(1) h(1) j(1) h(2) i(1) e(4) i(1) e(3) f(1) e(3) f(4) i(1) l(1) d(68)

50) dddlkeijjgggifeeeifffffeieffffkakkiikjjghjhkiefefefffeefffekdd

d(3) l(1) k(1) e(1) i(1) j(2) g(3) i(1) f(1) e(3) i(1) f(5) e(1) i(1) e(1) f(4) k(1) a(1) k(2) i(2) k(1) j(2) g(1) h(1) j(1) h(1) k(1) i(1) e(1) f(1) e(1) f(1) e(1) f(3) e(3) f(4) e(1) k(1) d(69)

51) dddlkekgjjgjiiieeafffffffeffiikldddllhhjhkhkiffkiefefefffffeaddd

d(3) l(1) k(1) e(1) k(1) g(1) j(2) g(1) j(1) i(3) e(2) a(1) f(6) e(1) f(2) i(2) k(1) l(1) d(4) l(1) h(2) j(1) h(1) k(1) j(1) h(1) k(1) i(1) f(3) k(1) i(1) e(3) f(7) e(1) a(1) d(69)

52) dddaiekgjjgjiiieklefefeffffiiaddddhhjhijhiieeallkefffffeeieklddd

d(3) a(1) i(1) e(1) k(1) g(1) j(1) g(1) j(2) i(2) e(1) i(1) k(1) l(1) e(1) f(1) e(3) f(4) i(2) a(1) d(6) h(2) j(1) h(1) i(1) j(1) h(1) i(2) e(2) a(1) l(2) k(1) e(1) f(4) e(2) i(1) e(1) k(1) l(1) d(69)

53) dddakeijjggjeeialiffefeeffkddddllhhjhijhifiadddlkkfffeiijkeaddd

d(3) a(1) k(1) e(1) i(1) j(2) g(2) j(2) e(2) i(1) a(1) l(1) i(1) f(2) e(1) f(1) e(2) f(3) k(1) d(6) l(1) h(2) j(1) h(1) i(1) j(1) h(1) i(1) f(1) i(1) a(1) d(3) l(1) k(1) f(3) e(1) i(1) j(1) k(1) e(1) a(1) d(70)

54) dddakiehjjijjkeklleefffiiefklddddddhhjhjjkiekldddafaekjjiiaddd

d(3) a(1) k(1) i(1) e(1) h(1) j(3) i(1) j(1) k(1) e(1) k(1) l(2) i(1) e(2) f(2) i(2) e(1) f(1) k(1) l(1) d(7) h(3) j(3) k(1) i(1) e(1) k(1) l(1) d(4) a(1) f(1) e(2) k(1) j(2) i(2) a(1) d(70)

55) dddaiefijjjjhieadlkfffffeklddddddaikkhhieklddddaiakhjjeklddd

d(3) a(1) i(1) e(1) f(1) i(1) j(4) h(1) i(1) e(1) a(1) d(1) l(1) k(1) f(6) e(1) k(1) l(1) d(8) a(1) i(1) k(2) h(2) i(1) e(1) k(1) l(1) d(5) a(1) i(1) k(1) h(2) j(2) e(1) k(1) l(1) d(70)

56) dddleefijjjjefilddkffefffkldddddddaeffeiikaddddllkhkhkiaddd

57) dddliefejjghefaddlkfeeffkldddddddlhiefeffkldddddlkeeffildd

d(3) l(1) i(1) e(1) f(1) e(1) j(2) g(1) h(1) e(1) f(1) a(1) d(2) l(1) k(1) f(1) e(2) f(2) k(1) l(1) d(9) l(1) h(1) i(1) e(1) f(1) e(1) f(2) k(1) l(1) d(6) l(1) k(1) e(2) f(1) e(1)
f(1) i(1) l(1) d(71)

58) dddaiiffgjjeiaddaifffklbbbbbbbbbhhhhhiiabbbbbbbkeefffaa

d(3) a(1) i(2) f(2) g(1) j(2) i(1) e(1) i(1) a(1) d(2) a(1) i(1) f(4) k(1) l(1) d(11) b(1) h(4) i(2) a(1) d(8) k(1) e(2) f(3) a(1) d(72)

59) dddaiifegjjikldliffffhldddddddddahahbkkldddddddkeeffeaa

d(3) a(1) i(2) f(1) e(1) g(1) j(3) i(1) k(1) l(1) d(1) l(1) i(1) f(4) h(1) l(1) d(12) a(1) h(1) a(1) h(1) b(1) k(2) l(1) d(8) k(1) e(2) f(2) e(1) a(1) d(72)

60) dddaeifijggjjhldaefferadddddddddddakkckekdddddddaeefklddd

d(3) a(1) e(1) i(1) f(1) i(1) j(1) g(2) j(2) h(1) l(1) d(1) a(1) e(1) f(3) e(1) a(1) d(13) a(1) k(2) c(1) k(1) e(1) k(1) d(9) a(1) e(2) f(2) k(1) l(1) d(72)

61) dddakifiijggjjhdafffeklccccccccccclgggbleccccccccckeeffkcc

d(3) a(1) k(1) i(1) f(1) i(1) j(2) g(1) j(2) h(1) d(2) a(1) f(3) e(1) k(1) l(1) d(12) l(1) g(3) b(1) l(1) e(1) a(1) d(9) k(1) e(2) f(2) k(1) d(73)

62) dddlkeeijjjeaddaeffiaddddddddddddlggghkkadddddddkeeffkdd

d(3) l(1) k(1) e(2) i(1) j(3) i(1) e(1) a(1) d(2) a(1) e(1) f(1) i(2) a(1) d(13) l(1) g(3) h(1) k(2) a(1) d(9) k(1) e(2) f(2) k(1) d(73)

63) dddlkffeggjjklldafffildddddddddddaahhkkkiaddddddddlkeeffaddd

d(3) l(1) k(1) f(2) e(1) g(2) j(2) k(1) l(1) d(2) a(1) f(3) i(1) l(1) d(13) a(1) h(3) k(2) i(1) a(1) d(8) l(1) k(1) e(2) f(2) a(1) d(73)

64) ddddllakkkiiaddlfffilddddddddddhhhkkeldddddddlkeefildd

d(4) l(2) a(1) k(3) i(2) a(1) d(3) l(1) f(3) i(1) l(1) d(13) h(3) k(2) e(1) k(1) l(1) d(8) l(1) k(1) e(2) f(1) i(1) l(1) d(73)

65) ddddddakkkiaaddaeffkdddddddddddhjjjiaddddddddllhhkadd

d(7) a(1) k(3) i(1) a(1) d(3) a(1) e(1) f(2) k(1) d(14) h(1) j(3) i(2) a(1) d(9) l(1) h(3) k(1) a(1) d(74)

[illegible]

d(7) l(1) a(2) c(1) k(1) a(1) d(3) l(1) i(1) e(2) a(1) d(14) a(1) k(3) e(1) k(1) l(1) d(9) l(1) g(2) j(1) k(1) a(1) d(74)

67) dddddd1ghkkldddliiffadddddddddddakcklddddddddd1gjjh1dd

d(7) l(1) g(1) h(1) k(2) l(1) d(3) l(1) i(1) f(2) a(1) d(14) a(1) k(2) c(1) k(1) l(1) d(10) l(1) g(1) j(2) h(1) l(1) d(74)

68) ddddddldghkkllddlkeeadddbbhhdldlgjjk

d(7) l(1) g(1) h(1) k(2) l(1) d(3) l(1) k(1) e(2) a(1) d(14) b(1) h(3) a(1) d(11) l(1) g(1) j(2) k(1) d(75)

69) dddddd1bhkklddd1keeadddddabaaalddagghh

d(7) l(1) b(1) h(1) k(2) l(1) d(3) l(1) k(1) e(2) a(1) d(14) b(1) a(3) l(1) d(11) a(1) g(2) h(2) d(75)

```
70) ddddddaaakkdddlkefaddaaaaaaaaaldddddddbhjikdddddddddddddddddddddddddddddddddddddddddddddddddddddddddddd
```

d(7) a(3) k(2) d(4) l(1) k(1) e(1) f(1) a(1) d(14) a(4) l(1) d(11) b(1) h(1) j(1) i(1) k(1) d(75)

[illegible]

