



Index to RGB Mapping:

a = RGB(21, 13, 10)



b = RGB(71, 53, 39)



c = RGB(159, 143, 124)



d = RGB(208, 199, 175)



e = RGB(135, 82, 65)



f = RGB(226, 234, 226)



g = RGB(188, 206, 191)



h = RGB(117, 167, 204)



i = RGB(244, 217, 128)



j = RGB(223, 178, 73)



k = RGB(64, 106, 132)



l = RGB(175, 202, 189)



[illegible][illegible][illegible][illegible][illegible]

1 (144)

[illegible][illegible]

```
111111111111111111111111111111111111111111111111111111111111111111gg1111111111
11111111111111111111111111111111111111111111111
```

[illegible][illegible]

1(78) g(1) e(1) a(2) b(1) d(1) l(3) g(1) d(1) c(1) e(1) a(1) e(1) g(1) l(50)

[illegible][illegible]

```
llllllllllllllllllllllllllllllllllllllllllllllllllllllllllllllllllllllllldebbebbecebbabdll  
llllllllllllllllllllllllllllllllllllllllllllllllllllll
```

```
llllllllllllllllllllllllllllllllllllllllllllllllllllllllllllldcbbcfcelcbbabcgll  
lllllllllllllllllllllllllllllllllllllllllllllllllll
```

```
lllllllllllllllllllllllllllllllllllllllllllllllllllllllllllllgcbbecceecbbbbbddl  
lllllllllllllllllllllllllllllllllllllllllllllllllll
```

1(74) g(1) c(1) b(2) e(1) c(2) e(2) c(1) b(6) d(1) l(53)

[illegible][illegible]

```
l11111111111111111111111111111111111111111111111111111111111111111111dleabc111111cbbbbbbd  
g11111111111111111111111111111111111111111111111111111111111
```

[illegible]

```
1111111111111111111111111111111111111111111111111111111111111111111111dgccbaaeccccelfcbbbbe  
d111111111111111111111111111111111111111111111111111111111111
```

1 (70) d (1) g (1) c (2) b (1) a (2) e (1) c (5) e (1) l (1) f (2) c (1) b (4) e (1) d (1) l (50)

```
1111111111111111111111111111111111111111111111111111111111111111111111dgeecbbbeeccccllffcbbbe  
d11111111111111111111111111111111111111111111111111111111111
```

```
l111111111111111111111111111111111111111111111111111111111111111111ddebcbbbeeebbeecclfcbbb  
dl11111111111111111111111111111111111111111111111
```

```
111111111111111111111111111111111111111111111111111111111111111111111ddcbbcebbbbbecebbeeccffcb  
cg1111111111111111111111111111111111111111111111111
```

```
11111111111111111111111111111111111111111111111111111111111111111111ddlebbbleabbebecbbbbeeccceb  
bdg111111111111111111111111111111111111111111111111
```

[illegible]

l(65) d(1) g(1) l(1) c(1) b(3) c(1) e(1) a(1) b(2) e(1) b(2) e(1) b(1) a(1) b(4) e(5) b(3)
d(1) g(1) l(47)

```
11111111111111111111111111111111111111111111111111111111111111111111dg1cbbbbeabbbbbbaabbbbbbbb  
bbbcg1111111111111111111111111111111111111111111
```

```
111111111111111111111111111111111111111111111111111111111111111111gdgc1ebbbbbbbbbbhabbbbbbbbbe  
bbbbcgl1111111111111111111111111111111111111111111
```

[illegible][illegible][illegible]

1(59) g(1) d(1) f(1) l(1) e(3) b(6) a(3) b(1) a(1) b(2) a(3) b(2) a(2) c(1) f(3) b(2) e(2)
b(1) a(3) b(1) d(1) l(44)


```
llllllllllllllllllllllllllllllllllllllllldccbbeebbbbbaaabbbaaabdgdeblffea  
aaaaaegl
```

32)

```
l1ll1ll1ll1ll1ll1ll1ll1ll1ll1ll1ll1ll1ll1ll1ll1ll1ll1ll1gdglcebebbbbbbbaaaabeaaaaegllgdcfffea  
aaaadl1ll1ll1ll1ll1ll1ll1ll1ll1ll1ll1ll1ll1ll1ll1ll1ll1
```

33)

```
11111111111111111111111111gggggddgggg1111111111111111gd111lebbbbbbbbbbaabbbaaad111ldgl1le  
baabd11111111111111111111111111111111111111111111
```

34)

```
11111111111111111111ggdfgfffgglgggggg111111111111gdlfcccbeebbbbbbbaaaabeaaaabd111111gdcec  
cddg111111111111111111111111111111111111111111
```

35)

[illegible]

40)

```
111111111111gdlhhfffhlfffflhhhh1111cciiiiijjiiijiiiilfflfffleeccaaabbbaaaaabd111111111111  
1111111111111111111111111111111111111111111111111111
```

l(12) g(1) d(1) l(1) h(2) f(3) h(1) l(1) f(4) l(1) h(4) l(4) c(2) i(7) j(2) i(4) j(1) i(4)
l(1) f(2) l(1) f(3) l(1) e(2) c(2) a(4) b(2) a(6) b(1) d(1) l(63)

41)

```
1111111111ddflhlfflhhffffhlfhhl1fcciiiiijeiijjiiifllfffffflccccbaaaaaaaaaaabdg1111111111  
1111111111111111111111111111111111111111111111111111
```

l(11) d(2) f(1) l(1) h(1) l(1) f(2) l(1) h(2) f(4) h(1) l(1) f(1) h(2) l(2) f(1) c(2) i(7)
j(1) e(1) i(3) j(2) i(4) f(1) l(2) f(5) l(1) c(4) b(1) a(11) b(1) d(1) g(1) l(62)

42)

[illegible]

```
l(10) g(1) d(1) f(1) l(1) f(1) h(1) l(1) f(1) l(2) f(1) l(1) h(1) f(2) l(2) f(2) h(2) f(2)
l(1) c(1) i(5) j(1) i(2) j(1) i(4) j(1) i(6) f(1) l(1) f(4) i(1) l(2) e(3) b(1) a(10) b(1)
e(1) d(1) g(1) l(62)
```

43)

[illegible]

1(9) g(1) d(1) l(1) h(1) f(1) l(1) h(3) f(4) l(1) f(2) l(1) f(2) l(5) e(1) i(5) j(1) i(3)
e(1) j(1) i(10) f(6) l(1) c(1) e(4) a(11) b(2) d(1) g(1) l(62)

```
11111111df1f1fhffflfffhhhl111ceiiiijiiiiiejiiiiiiiiiiffllceeeeeaaaaaaaaaababdg1111111111  
1111111111111111111111111111111111111111111111111111
```

45)

```
11111111gdfhfhhfhhhhh1ffflhh1lflejiiijjiiiijjiiiiiiiiijiiiiiceeeeeaaaaaaaaaababdg1111111111  
1111111111111111111111111111111111111111111111111111
```

46)

```
1111111ldg1lhhf1lf1hhffffhh1111ceiiiieiijjiiiiiiiiiijiiiiijjeeeebaaaaaaaaaababd11111111111111  
111111111111111111111111111111111111111111111111111111111111
```

47)

```
11111111d1hhf1hhfffhhlfl1h1111ceiiiiijejjiiijjiiiiiiiijjjeeebbaaaaaaaabbabd111111111111  
11111111111111111111111111111111111111111111111111111111
```

48)

[illegible]

1(7) g(1) d(1) f(2) l(1) f(1) h(2) l(1) f(2) h(1) l(1) f(1) l(1) h(2) l(1) f(1) l(2) h(2)
l(1) c(1) e(1) j(1) i(11) j(1) i(1) j(1) i(10) j(4) e(2) b(3) a(9) e(1) a(2) e(1) d(1) l(63)

```
l1l1l1l1lgghflhlhhlfhkhkkabl1hh1llcbjjjjjjec1llhh1llleeejjjjjjbaabbkbkkkhaabejgl1l1l1l1l1l1l1  
l1l1l1l1l1l1l1l1l1l1l1l1l1l1l1l1l1l1l1l1l1l1l1l1l1
```

54)

```
l111111ldlhhlffhhhhkkceaabhkkkkkkebjjjjjehlhlhl111leeejjjjbaaakkkkkbbkbaabed111111111111  
11111111111111111111111111111111111111111111111
```

55)

```
l111111ldlhfhflhhkkaabbaaaakkhkkkkebjjjjehlhlhhlchhceeejjjbbaakkhkhkbbaaaaedgl111111111111  
l11111111111111111111111111111111111111111111111
```

56)

[illegible]

```

1(7) g(1) d(1) l(1) h(1) f(2) h(5) k(2) a(10) k(6) b(2) j(5) c(1) l(1) h(1) l(1) c(1) h(1)
c(2) k(1) h(1) l(1) e(3) j(2) b(2) a(3) k(1) h(2) b(1) h(1) k(1) b(1) a(4) b(1) e(1) d(1)
l(66)

```

57)

lllll1gdchl fhhhf fhkabbaaaaaabbbbkkkcebejjjckkchllcllcebjeabaabhkbabkkbaabbbedllllllllllllllllll
ll

ll

l(7)	g(1)	d(1)	c(1)	h(1)	l(1)	f(1)	h(3)	f(2)	h(1)	k(1)	a(1)	b(2)	a(6)	b(4)	k(3)	c(1)	e(1)
b(1)	e(1)	j(4)	c(1)	k(2)	c(1)	h(1)	l(2)	c(1)	l(2)	c(1)	e(1)	b(1)	j(1)	e(1)	b(1)	a(2)	b(1)
h(1)	k(1)	b(1)	a(1)	b(1)	k(2)	b(1)	a(2)	b(2)	e(1)	d(1)	l(67)						

58)

```
1111111gdecfhkhfflabebaaaaabbbbaabbbbabeejechlhlhlcebebaabkkbbabbbbabbbed1111111111111111  
1111111111111111111111111111111111111111111111111111
```

```

1(7)  g(1)  d(1)  e(1)  c(1)  f(1)  h(1)  k(1)  h(2)  f(2)  l(1)  a(1)  b(1)  e(1)  b(1)  a(6)  b(3)  a(3)
b(4)  a(1)  b(1)  e(2)  j(1)  e(1)  c(1)  h(1)  l(1)  h(1)  l(2)  h(1)  l(2)  c(1)  e(1)  b(1)  e(1)  b(1)
a(2)  b(1)  k(2)  b(2)  a(1)  b(4)  a(1)  b(3)  e(1)  d(1)  l(67)

```

59)

```
1111111gdceflkhlhhkaaabbbaaaaaaaaaaaaaaaaaaaaabbc1lh1lh1lckbbbebbbbaaaaaaadg1111111111111111  
111111111111111111111111111111111111111111111111111111111111
```

l(7) g(1) d(1) c(1) e(1) f(1) l(1) k(1) h(1) l(1) h(2) k(1) a(3) b(2) a(19) b(2) c(1) l(2)
h(1) l(2) h(1) l(2) c(1) k(1) b(2) e(1) b(2) e(1) b(6) a(7) d(1) g(1) l(67)

60)

```
l1lllllgdebcklfhfkaabbaaaaaabbbaaaaeebbbabllhlhlclkbbeabbaaabbbbbaaaaabdllllllllllllllllllll  
l1llllllllllllllllllllllllllllllllllllllllllllllllllllllllll
```

```

l(7)  g(1)  d(1)  e(1)  b(1)  c(1)  l(1)  k(1)  l(1)  f(2)  h(1)  k(1)  a(3)  b(2)  a(7)  b(2)  a(6)  e(2)
b(3)  a(1)  b(1)  l(2)  h(1)  l(2)  h(1)  l(2)  c(1)  k(1)  b(2)  e(1)  a(1)  b(2)  a(3)  b(4)  a(5)  b(1)
d(1)  l(68)

```

61)

[illegible]

```

1(7)  g(1)  d(1)  e(1)  b(1)  c(1)  f(1)  h(2)  f(2)  h(1)  k(2)  e(2)  a(1)  e(2)  a(6)  b(2)  a(3)  b(2)
e(1)  d(1)  g(4)  d(1)  c(1)  l(2)  h(1)  l(1)  c(1)  h(1)  l(1)  c(1)  k(2)  b(1)  a(3)  b(1)  a(2)  b(2)
a(7)  b(1)  a(1)  e(1)  g(1)  l(68)

```

62)

```
1111111gcbbcfllhhhkkkcebddaabbaaaabeeedl1111ldllhlccclckkaabcdebbaaaaaabbddl1111111111111111  
11111111111111111111111111111111111111111111111
```

```
l(7) g(1) c(1) b(2) c(1) f(1) l(1) h(3) k(3) c(1) e(1) b(1) d(2) a(2) b(3) a(4) b(1) e(3)
d(1) l(6) d(1) l(2) h(1) l(1) c(2) l(1) c(1) k(2) a(2) b(1) c(1) d(1) e(1) b(2) a(7) b(3)
d(1) l(69)
```

63)

1111111gceechhf1kkbaeeggaabebaaaaabbdg11111d1lclcc1ckbbcdglgcbaaaabbkcbed1111111111111111
11

```

1(7)  g(1)  c(1)  e(2)  c(1)  h(2)  f(2)  l(1)  k(2)  b(1)  a(1)  e(2)  g(2)  a(2)  b(1)  e(1)  b(1)  a(5)
b(2)  d(1)  g(1)  l(6)  d(1)  l(2)  c(1)  l(1)  c(2)  l(1)  c(1)  k(1)  b(2)  c(1)  d(1)  g(1)  l(1)  g(1)
c(1)  b(1)  a(4)  b(2)  k(1)  c(1)  b(1)  e(1)  d(1)  l(69)

```

64)

[illegible]

```

1(7)  g(1)  c(2)  b(2)  h(2)  l(1)  f(2)  h(2)  k(1)  b(2)  d(1)  l(1)  g(1)  a(6)  b(2)  a(3)  e(1)  g(1)
1(7)  d(1)  l(2)  h(1)  l(1)  k(1)  h(1)  l(1)  c(1)  b(1)  a(1)  e(1)  d(1)  g(1)  l(3)  g(1)  c(1)  a(3)
b(2)  h(1)  l(1)  c(1)  b(1)  c(1)  g(1)  l(69)

```



```
1111111gcckalhhhk1cebdlgabbaaeaaebeg1111111dg111hlhkabcgl1111daabelhhbbd11111111111111111  
1111111111111111111111111111111111111111111111111
```

66)

```
111111lgcebakhhkkllebdllgaaaaaaaaabdglllllll1lgceccllkbdgl11111dec11lhbedllllllllllllllllllll  
11111111111111111111111111111111111111111111
```

67)

[illegible]

68)

[illegible]

```

1(7) d(1) e(1) b(2) a(1) b(1) k(1) h(1) l(1) f(1) c(1) a(2) e(1) g(1) l(2) d(1) b(1) a(1)
b(1) e(1) b(1) a(2) e(1) g(1) l(11) d(1) c(1) b(2) a(4) b(1) d(1) g(1) l(7) d(1) e(1) b(5)
a(1) b(1) d(1) l(71)

```

69)

[illegible]

1(7) d(1) c(1) e(1) b(1) a(2) h(4) k(1) a(1) b(1) d(1) l(2) g(1) d(1) e(1) a(5) e(1) g(1)
 1(12) d(1) l(1) c(4) b(2) e(1) d(1) l(8) g(1) c(1) b(1) a(5) c(1) g(1) l(71)

70)

```
lll1llldcbbaalfhhkkcdlldbbaaabcglll1lllllllllllgdiiiicedglll1lllllgcbbaaabdlll1llllllllllllllllll  
lll1llllllllllllllllllllllllllllllllllllllllllllllllllllllllll
```

l(7) d(1) c(1) b(2) a(2) l(1) f(1) h(2) k(2) c(1) d(1) l(2) d(1) b(2) a(3) b(1) c(1) g(1)
l(13) g(1) d(1) i(4) c(1) e(1) d(1) g(1) l(8) g(1) c(1) b(2) a(3) b(1) d(1) l(72)

71)

```
1111111debbab111hkcdlgcaaaaacg11111111111gdcccjeed11111111gcbbaaabd11111111111111111111  
1111111111111111111111111111111111111111111111111
```

l(7) d(1) e(1) b(2) a(1) b(1) l(3) h(1) k(2) c(1) d(1) l(1) g(1) c(1) a(5) c(1) g(1) l(14)
g(1) d(1) c(3) j(1) e(2) d(1) l(9) g(1) c(1) b(2) a(3) b(1) d(1) l(72)

72)

```
1111111debeakhlffkldglgbaaaaad111111111111dicceebed11111111gcbbaaacg11111111111111111111  
1111111111111111111111111111111111111111111111111111
```

l(7) d(1) e(1) b(1) e(1) a(1) k(1) h(1) l(1) f(2) k(1) l(1) d(1) g(1) l(1) g(1) b(1) a(5)
d(1) l(15) d(1) i(1) c(2) e(2) b(1) e(1) d(1) l(9) g(1) c(1) b(2) a(3) c(1) g(1) l(72)

73)

```
lll1111gdceakhhlhkcdgldeaabbedlll1111111111ldffffijecdlll111111lgceebaadlll1111111111111111  
lll11111111111111111111111111111111111111111111
```


82)

[illegible]

l(12) g(1) i(2) c(1) e(1) c(1) g(1) l(4) d(1) b(1) a(1) b(1) d(1) g(1) l(15) d(1) j(4) d(1)
l(13) d(1) f(2) l(2) d(1) l(75)

83)

[illegible]

l(12) d(1) i(1) j(2) c(1) d(1) g(1) l(4) d(1) b(1) a(1) b(1) d(1) g(1) l(15) d(1) i(1) j(2)
i(1) g(1) l(12) g(1) d(1) l(1) h(1) k(2) d(1) l(75)

84)

```
1111111111dg1lccg1111dbbcdg111111111111dfllgg1111111111dfhkksd1111111111111111111111  
111111111111111111111111111111111111111111111111
```

l(12) d(1) g(1) l(2) c(2) g(1) l(4) d(1) b(2) c(1) d(1) g(1) l(15) d(1) f(1) l(2) g(2) l(12)
d(1) f(1) h(1) k(3) d(1) l(75)

85)

[illegible]

l(12) d(1) g(1) l(1) h(2) c(1) g(1) l(4) d(1) c(3) d(1) g(1) l(14) g(1) d(1) l(3) g(1) d(1)
l(11) g(1) d(1) f(1) l(2) h(1) k(1) d(1) l(75)

86)

[illegible]

l(12) d(1) f(3) l(1) c(1) g(1) l(3) g(1) d(1) e(1) b(1) e(1) d(1) l(15) d(1) c(5) d(1) l(11)
d(1) f(2) l(2) h(1) e(1) d(1) l(75)

87)

llllllllllllldffllcdlllgdceecgllllllllllllldffijcdllllllllllllldffflccdllllllllllllllllllllllll
ll

l(12) d(1) f(2) l(2) c(1) d(1) l(3) g(1) d(1) c(1) e(2) c(1) g(1) l(14) d(1) f(2) i(1) j(1)
c(1) d(1) l(11) d(1) f(3) l(1) c(2) d(1) l(75)

88)

llllllllllllldlflccdlllggebecdlllllllllllllllllgdllcccdllllllllllllldfffiijjdlldllllllllllllllllllllllll
ll

l(12) d(1) l(1) f(1) l(1) c(2) d(1) l(3) g(2) e(1) b(1) e(1) c(1) d(1) l(13) g(1) d(1) l(2)
c(3) d(1) l(11) d(1) f(3) i(1) j(2) d(1) l(75)

89)

llllllllllllldijecgglldfccccdlllllllllllllllllggcckkcdlllllllllllllgdffffiiddllllllllllllllllllllllllllllllll
ll

l(12) d(1) i(1) j(1) e(1) c(1) g(2) l(3) d(1) f(1) c(4) d(1) l(13) g(2) c(2) k(2) c(1) d(1)
l(10) g(1) d(1) f(3) i(3) d(1) l(75)

90)

llllllllllllldccccgdllgdlllckdglldlclhclddglldflllcjdgll
ll

l(12) d(1) c(4) g(1) d(1) l(2) g(1) d(1) l(3) c(1) k(1) d(1) g(1) l(12) d(1) l(1) c(1) l(1)
h(1) c(1) l(1) d(2) g(1) l(8) g(1) d(1) f(1) l(3) c(1) j(1) d(1) g(1) l(74)

91)

[illegible]

l(12) g(1) d(1) l(1) c(2) l(1) d(1) g(1) l(1) d(1) g(1) c(1) l(2) k(2) c(1) g(1) l(11) d(1)
g(1) f(5) l(3) g(1) d(1) l(8) d(1) f(1) l(3) c(2) l(1) d(1) g(1) l(73)

92)

```
111111111111dgcf1fddfcc1fkkg1111111111gdg11111fffgd11111gdff1111fffd11111111111111111111  
111111111111111111111111111111111111111111111111
```

l(13) d(1) g(1) c(1) f(1) l(1) f(1) d(2) f(1) c(2) l(1) f(1) k(2) c(1) g(1) l(11) g(1) d(1)
g(1) l(5) f(3) g(1) d(1) l(6) g(1) d(1) f(2) l(4) f(3) d(1) l(72)

93)

[illegible]

l(13) g(1) d(1) c(1) f(6) l(1) c(1) l(2) b(1) k(1) c(1) d(1) l(13) g(1) d(1) c(2) l(2) f(2)
c(2) g(1) d(1) l(6) d(1) f(2) l(7) d(1) l(72)

94)

[illegible]

l(13) g(1) d(1) c(1) l(4) f(2) c(4) k(2) l(1) d(1) l(14) d(1) c(1) l(5) c(1) l(1) f(1) d(1)
l(5) d(1) f(4) l(3) h(1) f(2) d(1) g(1) l(71)

95)

[illegible]

l(13) g(1) d(1) c(1) l(1) c(1) k(2) c(1) l(1) c(3) b(2) k(1) g(1) d(1) l(14) d(1) f(4) l(2)
f(2) d(1) l(5) g(1) d(1) f(7) l(2) f(1) d(1) l(72)

96)

l(13) g(1) d(1) c(1) f(1) c(1) k(1) b(3) c(5) d(2) g(1) l(14) d(1) g(1) l(1) f(2) l(1) f(1)
d(1) g(1) l(7) d(3) l(2) c(1) l(1) h(1) c(1) k(1) c(1) d(1) g(1) l(71)

97)

l(14) d(1) c(1) l(1) c(6) d(2) g(3) l(16) d(1) l(3) c(2) d(1) g(1) l(10) g(1) d(1) g(1) k(1)
h(1) l(1) k(3) d(1) g(1) l(71)

98)

l(15) d(7) g(2) l(20) d(1) c(2) l(1) g(1) d(1) g(1) l(12) g(1) d(1) g(6) d(1) l(72)

99)

l(18) g(1) l(26) g(4) l(19) g(3) l(73)

100)

l(13) g(1) d(1) c(1) l(1) c(1) k(2) c(1) l(1) c(3) b(2) k(1) g(1) d(1) l(14) d(1) f(4) l(2)
f(2) d(1) l(5) g(1) d(1) f(7) l(2) f(1) d(1) l(72)

1 (144)

101)

[illegible]

1 (144)

102)

[illegible]

1 (144)

103)

[illegible]

1 (144)