








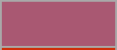







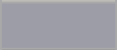








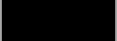





The image displays a complex grid of symbols and characters, likely representing a data visualization or a complex code. The grid is organized into rows and columns, with some larger, more prominent symbols interspersed among the smaller ones. The colors include red, green, blue, yellow, and black. The symbols are arranged in a way that suggests a structured data set or a specific encoding scheme. The grid is dense and covers most of the page area.

No	@	Color	Code	Count
1	♋		123	1773
2	🍏		126	1092
3	★		146	166
4	Ψ		154	524
5	✡		183	1449
6	Д		185	766
7	☾		224	1502
8	👹		348	441
9	♁		463	57
10	Q		604	199
11	🎵		623	457
12	↗		626	1876
13	«		641	1510
14	◀		725	2131
15	!!		842	346
16	.		876	2558
17	“		893	84
18	6		903	466
19	т		921	4164
20	[		922	1548
21	▶		923	1367
22	🌸		925	492
23	l		962	392
24	✚		963	1882
25	A		964	1745
26	↑		965	1308
27	✳		966	1251
28	♀		972	914
29			991	19
30	■		993	1