

Primärfarbe		Schwarz		Weiss		Akzentfarbe 1		Akzentfarbe 2	
HEX	FCA311	HEX	262626	HEX	FFFFFF	HEX	2191FB	HEX	BA274A
RGB	252, 163, 17	RGB	38, 38, 38	RGB	255, 255, 255	RGB	33, 145, 251	RGB	186, 39, 74
HSB	37, 93, 99	HSB	0, 0, 15	HSB	0, 0, 100	HSB	209, 87, 98	HSB	346, 79, 73
CMYK	0, 35, 93, 1	CMYK	0, 0, 0, 85	CMYK	0, 0, 0, 0	CMYK	86, 42, 0, 1	CMYK	0, 79, 60, 27
NAME	Orange Web	NAME	Raisin Black	NAME	White	NAME	Dodger Blue	NAME	Bright Maroon

+100%	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF
+87.5%	FFF3E1	E4E4E4	FFFFFF	E4F1FE	F9E2E7
+75%	FEE8C4	C9C9C9	FFFFFF	C8E4FE	F3C4CF
+62.5%	FEDCA6	AEAEAE	FFFFFF	ADD6FD	ECA7B7
+50%	FED188	939393	FFFFFF	91C9FD	E6899F
+37.5%	FEC56B	787878	FFFFFF	76BBFC	E06C87
+25%	FDBA4D	5C5C5C	FFFFFF	5AAEFC	DA4E6F
+12.5%	FDAE2F	414141	FFFFFF	3FA0FB	D33157
0%	FCA311	262626	FFFFFF	2191FB	BA274A
-12.5%	EA9102	212121	DFDFDF	0581F5	A22240
-25%	C97D02	1D1D1D	BFBFBF	046FD2	8B1D37
-37.5%	A76802	181818	9F9F9F	045CAF	74192E
-50%	865301	131313	808080	034A8C	5D1425
-62.5%	643E01	0E0E0E	606060	023769	450F1B
-75%	432A01	0A0A0A	404040	012546	2E0A12
-87.5%	211500	050505	202020	011223	170509
-100%	000000	000000	000000	000000	000000

+100%	FC9B00	260000	FF0000	0081F9	BA002B
+87.5%	FC9C02	260404	FF1F1F	0483F9	BA042F
+75%	FC9D04	260909	FF3F3F	0885F9	BA0932
+62.5%	FC9E06	260E0E	FF5F5F	0C87F9	BA0E36
+50%	FC9F08	261313	FF7F7F	1088F9	BA133A
+37.5%	FC9F0B	261717	FF9F9F	148AF9	BA183E
+25%	FCA00D	261C1C	FFBFBF	188CF9	BA1D41
+12.5%	FCA10F	262121	FFDFDF	1C8EF9	BA2245
0%	FCA311	262626	FFFFFF	2191FB	BA274A
-12.5%	FCAD2F	262626	FFFFFF	3B9DF9	BA3957
-25%	FCB84C	262626	FFFFFF	56ABF9	BA4B65
-37.5%	FCC469	262626	FFFFFF	72B8F9	BA5E73
-50%	FCCF87	262626	FFFFFF	8DC5F9	BA7081
-62.5%	FCDAA4	262626	FFFFFF	A8D2F9	BA838F
-75%	FCE5C1	262626	FFFFFF	C3DFF9	BA959D
-87.5%	FCF1DF	262626	FFFFFF	DEECF9	BAA7AC
-100%	FCFCFC	262626	FFFFFF	F9F9F9	BABABA

+100%	FC1111	262626	FFFFFF	F92020	BA2727
+87.5%	FC2311	262626	FFFFFF	DE2E3B	BA272B
+75%	FC3611	262626	FFFFFF	C33C57	BA2730
+62.5%	FC4811	262626	FFFFFF	A84A72	BA2734
+50%	FC5A11	262626	FFFFFF	8D598E	BA2739
+37.5%	FC6C11	262626	FFFFFF	7267A9	BA273D
+25%	FC7F11	262626	FFFFFF	5775C4	BA2741
+12.5%	FC9111	262626	FFFFFF	3C83E0	BA2746
0%	FCA311	262626	FFFFFF	2191FB	BA274A
-12.5%	DF912E	262626	FFFFFF	2183FB	A82758
-25%	C17F4C	262626	FFFFFF	2175FB	952766
-37.5%	A46C69	262626	FFFFFF	2167FA	832774
-50%	875A87	262626	FFFFFF	2159FA	712782
-62.5%	6948A4	262626	FFFFFF	204AFA	5E2790
-75%	4C36C1	262626	FFFFFF	203CFA	4C279E
-87.5%	2E23DF	262626	FFFFFF	202EF9	3927AC
-100%	1111FC	262626	FFFFFF	2020F9	2727BA

+180°	116BFC	262626
+157.5°	11C3FC	262626
+135°	11FCDD	262626
+112.5°	11FC85	262626
+90°	11FC2D	262626
+67.5°	4EFC11	262626
+45°	A6FC11	262626
+22.5°	FCFA11	262626
0°	FCA311	262626
-22.5°	FC4A11	262626
-45°	FC1130	262626
-67.5°	FC1189	262626
-90°	FC11E1	262626
-112.5°	BF11FC	262626
-135°	6711FC	262626
-157.5°	1113FC	262626
-180°	116BFC	262626

FFFFFF

FFFFFF

FFFFFF

FFFFFF

FFFFFF

FFFFFF

FFFFFF

FFFFFF

FFFFFF

FFFFFF

FFFFFF

FFFFFF

FFFFFF

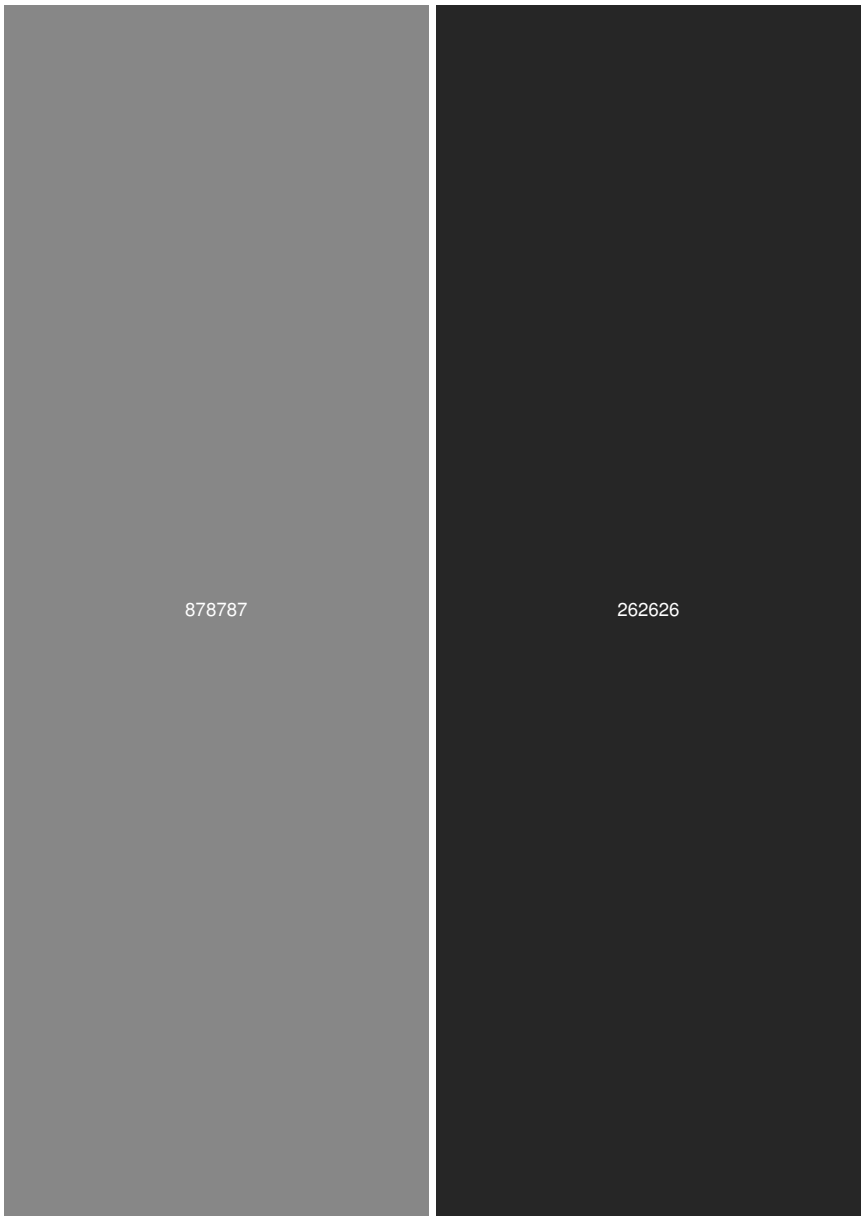
FFFFFF

FFFFFF

FFFFFF

FFFFFF

F98920	27BA97
F93820	27BA60
F9205A	27BA29
F920AB	5BBA27
F620F9	92BA27
A420F9	BAAA27
5320F9	BA7327
203FF9	BA3B27
2191FB	BA274A
20E2F9	BA2780
20F9BF	BA27B7
20F96E	8527BA
24F920	4E27BA
75F920	2737BA
C7F920	276EBA
F9DB20	27A5BA
F98920	27BA97

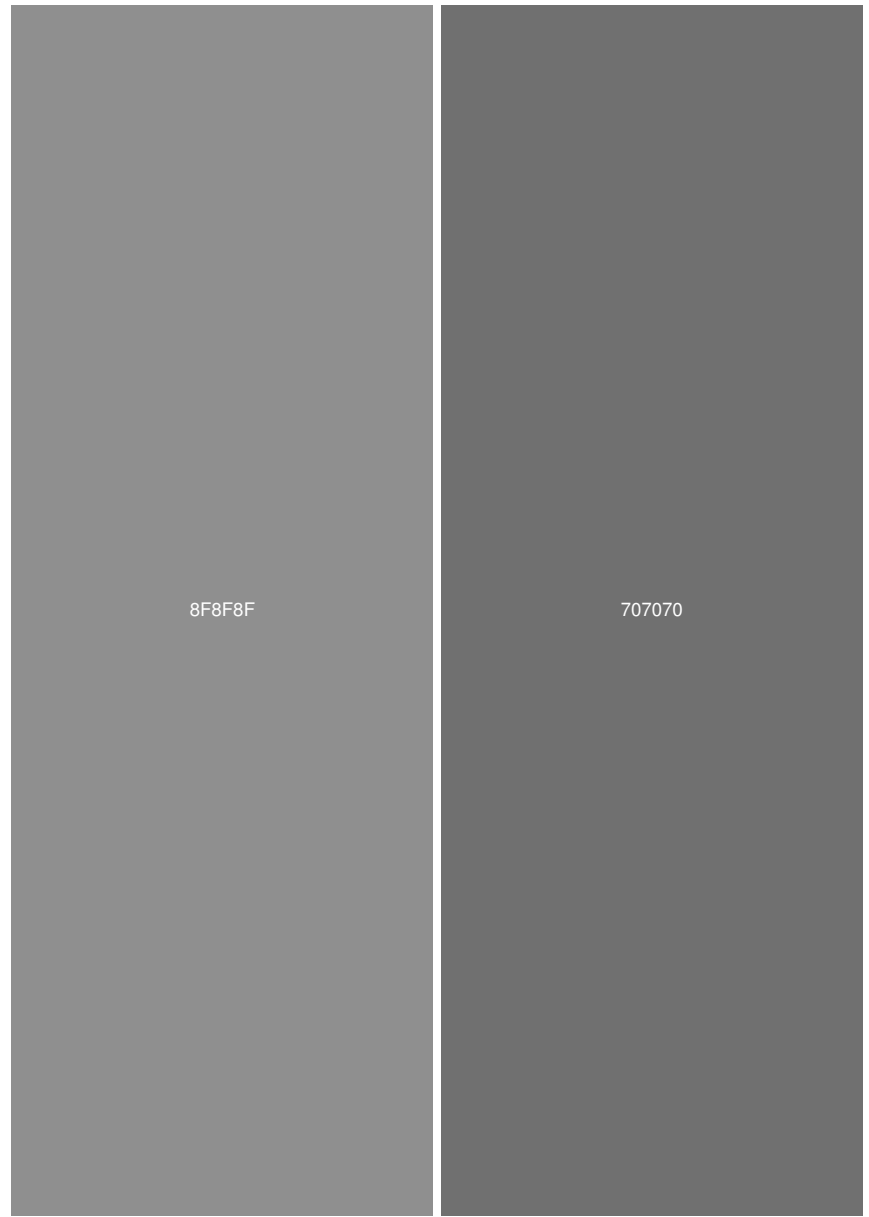


53%

15%

FFFFFF

100%



56%

44%

Original	FCA311	262626	FFFFFF	2191FB	BA274A
Protanopia	D5D434	262626	FEFFFF	5152E1	7A7941
Protanomaly	EBC023	262626	FEFFFF	356BED	9F5745
Deuteranopia	DAE13C	262626	FFFFFF	4B42DB	828D3F
Deuteranomaly	EAB925	262626	FFFFFF	3774EB	9C4C45
Tritanopia	F75056	262626	FFFEFF	26CDC8	B23A39
Tritanomaly	F97C2B	262626	FEFFFE	24ADE7	B53043
Achromatopsia	ACACAC	262626	FFFFFF	7B7B7B	565656
Achromatomaly	D0A866	262625	FFFFFE	5285B5	844150

