

	Color 5		Color 4		Color 3		Color 2		Color 1
A7ABB4	HEX	246EB9	HEX	90A959	HEX	FBFBFF	HEX	000505	HEX
167, 171, 180	RGB	36, 110, 185	RGB	144, 169, 89	RGB	251, 251, 255	RGB	0, 5, 5	RGB
222, 7, 71	HSB	210, 81, 73	HSB	79, 47, 66	HSB	240, 2, 100	HSB	180, 100, 2	HSB
7, 5, 0, 29	CMYK	80, 40, 0, 27	CMYK	14, 0, 47, 33	CMYK	1, 1, 0, 0	CMYK	100, 0, 0, 98	CMYK
Cadet Blue Crayola	NAME	Honolulu Blue	NAME	Moss Green	NAME	White	NAME	Rich Black FOGRA 39	NAME



+100%	FFFFFF	FFFFF	FFFFF	FFFFF	FFFFFF
+87.5%	COFFFF	FEFEFF	F1F4EA	E1EDF9	F4F4F6
+75%	81FFFF	FEFEFF	E3EAD6	C2DBF3	E9EAEC
+62.5%	42FFFF	FDFDFF	D6DFC1	A4C8ED	DEDFE3
+50%	03FFFF	FCFCFF	C8D5AD	86B6E7	D3D5D9
+37.5%	00C2C2	FCFCFF	BACA98	67A4E1	C8CAD0
+25%	008383	FBFBFF	ACBF83	4992DB	BDC0C7
+12.5%	004444	FBFBFF	9EB56F	2B80D5	B2B5BD
0%	000505	FBFBFF	90A959	246EB9	A7ABB4
-12.5%	000404	BBBBFF	7F964D	2060A0	8F94A0
-25%	000404	7C7CFF	6D8142	1B5289	787E8C
-37.5%	000303	3D3DFF	5B6B37	174572	646975
-50%	000303	0000FC	49562C	12375C	50545E
-62.5%	000202	0000BD	364021	0E2945	3C3F46
-75%	000101	00007E	242B16	091B2E	282A2F
-87.5%	000101	00003F	12150B	050E17	141517
-100%	000000	000000	000000	000000	000000



+100%	000505	0000FF	73A800	005DBA	0036B5
+87.5%	000505	1F1FFF	76A80B	045FBA	1545B5
+75%	000505	3E3EFF	7AA816	0861BA	2A53B5
+62.5%	000505	5D5DFF	7DA821	0D63BA	3F62B5
+50%	000505	7C7CFF	81A82C	1165BA	5471B5
+37.5%	000505	9C9CFF	84A837	1668BA	697FB5
+25%	000505	BBBBFF	88A842	1A6ABA	7E8EB5
+12.5%	000505	DADAFF	8BA84E	1E6CBA	939DB5
0%	000505	FBFBFF	90A959	246EB9	A7ABB4
-12.5%	000505	FAFAFF	92A863	3678BA	A9ADB5
-25%	010505	FBFBFF	95A86C	4981BA	ABAEB5
-37.5%	010505	FBFBFF	98A876	5B8BBA	ADAFB5
-50%	020505	FCFCFF	9BA880	6E94BA	AEB0B5
-62.5%	030505	FDFDFF	9EA88A	819DBA	B0B1B5
-75%	030505	FDFDFF	A2A894	94A7BA	B1B2B5
-87.5%	040505	FEFEFF	A5A89E	A7B0BA	B3B3B5
-100%	050505	FFFFF	A8A8A8	BABABA	B5B5B5

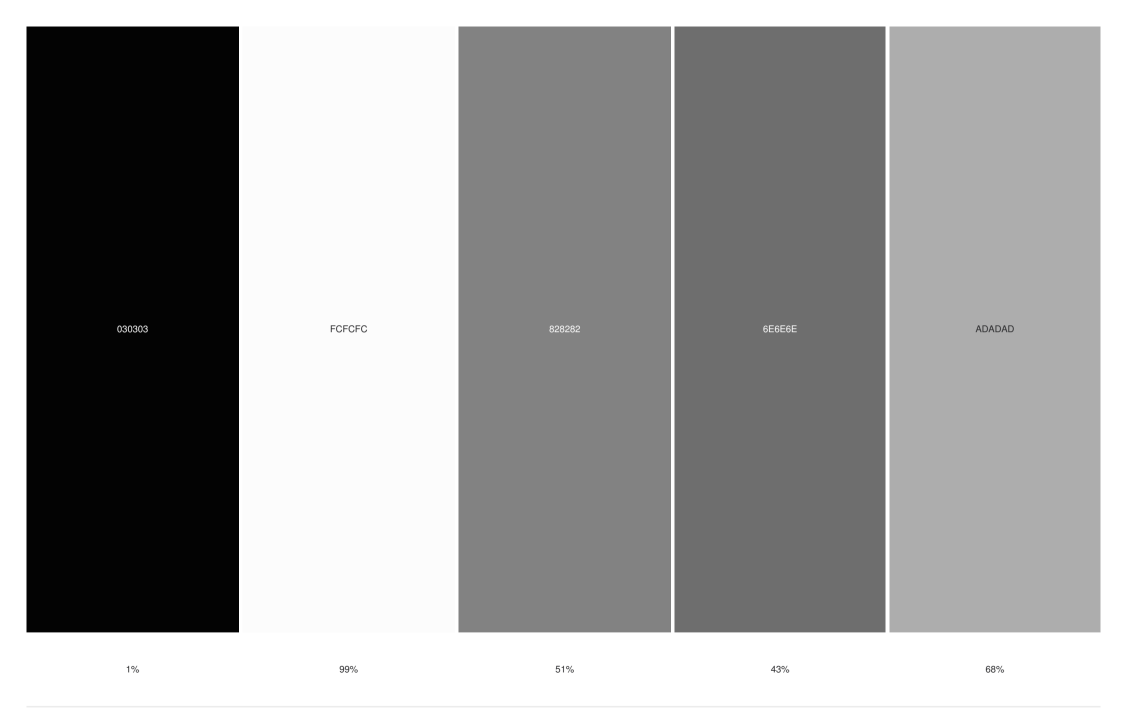


+100%	050000	FFF9F9	A85959	BA2323	B5A8A8
+87.5%	040101	FFF9FA	A56359	A72C36	B3A8AA
+75%	040101	FEFAFB	A26D59	953649	B2A9AB
+62.5%	030202	FEFAFB	9F7759	823F5B	B0A9AD
+50%	030303	FDFAFC	9C8159	6F496E	AEAAAE
+37.5%	020303	FDFAFD	998B59	5C5281	ACAAB0
+25%	010404	FCFBFE	969559	4A5B94	ABAAB1
+12.5%	010404	FCFBFE	939F59	3765A6	A9ABB3
0%	000505	FBFBFF	90A959	246EB9	A7ABB4
-12.5%	000405	FBFBFF	899F63	2465B9	A7ABB4
-25%	000405	FBFBFF	82956D	245BB9	A7AAB4
-37.5%	000305	FAFAFF	7B8B77	2452B9	A7AAB4
-50%	000305	FAFAFF	758181	2449BA	A8AAB5
-62.5%	000205	FAFAFF	6E778A	233FBA	A8A9B5
-75%	000105	FAFAFF	676D94	2336BA	A8A9B5
-87.5%	000105	F9F9FF	60639E	232CBA	A8A8B5
-100%	000005	F9F9FF	5959A8	2323BA	A8A8B5



+180°	050000	FFFFF9	7259A8	BA6E23	B5B1A8
+157.5°	050001	FFFDF9	595DA8	BA3623	B5ACA8
+135°	050003	FFFBF9	597BA8	BA2349	B5A8A9
+112.5°	040005	FFF9FA	5999A8	BA2381	B5A8AD
+90°	020005	FFF9FC	59A899	BA23BA	B5A8B2
+67.5°	000005	FFF9FE	59A87C	8123BA	B2A8B5
+45°	000105	FDF9FF	59A85E	4923BA	AEA8B5
+22.5°	000305	FBF9FF	71A859	2336BA	A9A8B5
0°	000505	FBFBFF	90A959	246EB9	A7ABB4
-22.5°	000503	F9FBFF	A8A359	23A7BA	A8B0B5
-45°	000501	F9FDFF	A88659	23BA94	A8B5B4
-67.5°	000500	F9FFFE	A86859	23BA5B	A8B5AF
-90°	020500	F9FFFC	A85967	23BA23	A8B5AA
-112.5°	040500	F9FFFA	A85985	5BBA23	AAB5A8
-135°	050300	FBFFF9	A859A3	94BA23	AFB5A8
-157.5°	050100	FDFFF9	8F59A8	BAA723	B4B5A8
-180°	050000	FFFFF9	7259A8	BA6E23	B5B1A8







Original	000505	FBFBFF	9 0A959	246EB9	A7ABB4
Protanopia	020205	FAFBFE	9A9B6C	4444A6	A8A8B1
Protanomaly	000305	FAFBFE	94A063	3155AF	A7A9B2
Deuteranopia	010105	FBFBFD	999771	3F3AA2	A8A8B1
Deuteranomaly	010305	FBFBFE	95A264	325AAE	A7A9B2
Tritanopia	000505	FBFDFD	917B7F	279895	A7B0AF
Tritanomaly	000505	FBFCFE	909367	2682AB	A7ADB2
Achromatopsia	030303	FBFBFB	989898	606060	AAAAA
Achromatomaly	010404	FBFBFC	949F7B	446688	A9AAAE



