



Color 1		Color 2		Color 3		Color 4	
HEX	AFC2D5	HEX	6A994E	HEX	4F646F	HEX	56203D
RGB	175, 194, 213	RGB	106, 153, 78	RGB	79, 100, 111	RGB	86, 32, 61
HSB	210, 18, 84	HSB	98, 49, 60	HSB	201, 29, 44	HSB	328, 63, 34
CMYK	17, 8, 0, 16	CMYK	30, 0, 49, 40	CMYK	28, 9, 0, 56	CMYK	0, 62, 29, 66
NAME	Light Steel Blue	NAME	May Green	NAME	Cadet	NAME	Old Mauve

+100%	FFFFFF	FFFFFF	FFFFFF	FFFFFF
+87.5%	F5F7FA	ECF3E8	E8ECEE	F2DBE7
+75%	EBF0F4	D9E7D1	D0D9DE	E4B7CF
+62.5%	E1E8EF	C6DBBA	B9C6CD	D793B8
+50%	D7E0EA	B3CFA2	A1B3BC	CA70A0
+37.5%	CDD9E5	A0C38B	8AA0AC	BD4C88
+25%	C3D1DF	8DB774	728D9B	9D3A6F
+12.5%	B9C9DA	7AAC5D	5F7886	792D56
0%	AFC2D5	6A994E	4F646F	56203D
-12.5%	8FAAC4	5C8544	455761	4B1C35
-25%	6F91B3	4F723B	3B4A53	40182D
-37.5%	54799F	425F31	313E45	361426
-50%	43617F	344C27	273237	2B101E
-62.5%	32495F	27391D	1D2529	200C17
-75%	21303F	1A2614	14191C	15080F
-87.5%	111820	0D130A	0A0C0E	0B0408
-100%	000000	000000	000000	000000

+100%	006BD6	389900	004870	56002E
+87.5%	1576D6	3E9909	094C70	560430
+75%	2B81D6	449913	134F70	560831
+62.5%	418CD6	4A991D	1D5370	560C33
+50%	5797D6	509927	275670	561035
+37.5%	6DA1D6	569930	315A70	561437
+25%	83ACD6	5D993A	3B5D70	561839
+12.5%	99B7D6	639944	456170	561C3B
0%	AFC2D5	6A994E	4F646F	56203D
-12.5%	B4C5D6	6F9957	536670	562640
-25%	B9C7D6	759960	576770	562D43
-37.5%	BECAD6	7B996A	5B6970	563446
-50%	C2CCD6	819973	5F6A70	563B49
-62.5%	C7CED6	87997C	636B70	56424D
-75%	CCD1D6	8D9986	686D70	564950
-87.5%	D1D3D6	93998F	6C6E70	564F53
-100%	D6D6D6	999999	707070	565656

+100%	D6AF4F	994E4E	704F4F	562020
+87.5%	D1B1B4	93574E	6C5253	562024
+75%	CCB4B9	8D614E	685457	562027
+62.5%	C7B6BD	876A4E	64575B	56202B
+50%	C3B9C2	82744E	605A5F	56202F
+37.5%	BEBBC7	7C7D4E	5B5C63	562032
+25%	B9BDCC	76864E	575F67	562036
+12.5%	B4C0D0	70904E	53616B	562039
0%	AFC2D5	6A994E	4F646F	56203D
-12.5%	AFC0D5	679057	4F616F	4F2040
-25%	AFBDD5	638661	4F5F6F	492043
-37.5%	AFBBD5	607D6A	4F5C6F	422046
-50%	AFB9D6	5C7474	4F5A70	3B204A
-62.5%	AFB6D6	596A7D	4F5770	34204D
-75%	AFB4D6	556186	4F5470	2E2050
-87.5%	AFB1D6	525790	4F5270	272053
-100%	AFAFD6	4E4E99	4F4F70	202056

+180°	D6C2AF	7D4E99	705B4F	205639
+157.5°	D6B4AF	614E99	704F50	205625
+135°	D6AFB9	4E5699	704F5C	2F5620
+112.5°	D6AFC7	4E7299	704F68	445620
+90°	D6AFD6	4E8F99	6B4F70	565420
+67.5°	C7AFD6	4E9986	5F4F70	564020
+45°	B9AFD6	4E996A	524F70	562B20
+22.5°	AFB4D6	4E994E	4F5870	562028
0°	AFC2D5	6A994E	4F646F	56203D
-22.5°	AFD1D6	85994E	4F706F	562051
-45°	AFD6CC	99904E	4F7063	472056
-67.5°	AFD6BE	99744E	4F7056	322056
-90°	AFD6AF	99584E	54704F	202156
-112.5°	BED6AF	994E60	60704F	203656
-135°	CCD6AF	994E7C	6C704F	204A56
-157.5°	D6D1AF	994E98	70674F	20564E
-180°	D6C2AF	7D4E99	705B4F	205639

C2C2C2

737373

5E5E5E

3B3B3B

76%

45%

37%

23%

Original	AFC2D5	6A994E	4F646F	56203D
Protanopia	B7B7D0	7E7E60	58586C	3E3E35
Protanomaly	B2BBD2	728957	525D6D	4C3139
Deuteranopia	B6B4CF	7B7864	56556B	414534
Deuteranomaly	B2BDD2	738C58	535E6D	4B2D38
Tritanopia	AFCCCB	6C6E71	506A69	53302F
Tritanomaly	AFC7D1	6B845B	4F666C	542737
Achromatopsia	BEBEBE	828282	5E5E5E	333333
Achromatomaly	B7C0C8	778C6A	576166	432A37

