



Colors of Sky (gradient)		Digital Water (gradient)		Azure Lane (gradient)		Primary		Accent Light	
HEX	CFDEF3	HEX	ACB6E5	HEX	86A8E7	HEX	2E4756	HEX	F2998E
RGB	207, 222, 243	RGB	172, 182, 229	RGB	134, 168, 231	RGB	46, 71, 86	RGB	242, 153, 142
HSB	215, 15, 95	HSB	229, 25, 90	HSB	219, 42, 91	HSB	203, 47, 34	HSB	7, 41, 95
NAME	Periwinkle Crayola	NAME	Maximum Blue Purple	NAME	Little Boy Blue	NAME	Charcoal	NAME	Vivid Tangerine



Accent Dark		Dark		Medium		Medium Light		Light	
HEX	EF7869	HEX	353535	HEX	828282	HEX	C4C4C4	HEX	E5E5E5
RGB	239, 120, 105	RGB	53, 53, 53	RGB	130, 130, 130	RGB	196, 196, 196	RGB	229, 229, 229
HSB	7, 56, 94	HSB	0, 0, 21	HSB	0, 0, 51	HSB	0, 0, 77	HSB	0, 0, 90
NAME	Salmon	NAME	Jet	NAME	Gray Web	NAME	Silver Sand	NAME	Platinum

+100%	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF
+87.5%	F9FBFD	F5F6FC	F0F4FC	E0E9EE	FDF2F1	FDEEEC	E6E6E6	EFEFEF	F8F8F8	FCFCFC
+75%	F3F7FC	EBEDF9	E1EAF9	C2D3DE	FCE5E2	FBDDD9	CDCDCD	E0E0E0	F0F0F0	F9F9F9
+62.5%	EDF2FA	E0E4F5	D2DFF6	A3BDCD	FAD9D4	F9CCC6	B3B3B3	D0D0D0	E9E9E9	F5F5F5
+50%	E7EEF9	D6DBF2	C3D4F3	84A7BD	F8CCC6	F7BBB3	9A9A9A	C1C1C1	E2E2E2	F2F2F2
+37.5%	E0EAF7	CCD3EF	B4C9F0	6691AC	F7BFB8	F5AAA0	818181	B1B1B1	DADADA	EFEFEF
+25%	DAE6F6	C2CAEC	A6BFED	4F7994	F5B2A9	F3998D	686868	A1A1A1	D3D3D3	ECECEC
+12.5%	D4E2F4	B8C1E9	97B4EA	3F6075	F3A59B	F1887A	4F4F4F	929292	CCCCCC	E9E9E9
0%	CFDEF3	ACB6E5	86A8E7	2E4756	F2998E	EF7869	353535	828282	C4C4C4	E5E5E5
-12.5%	A1BEE8	8796D9	618EE0	293E4B	ED7262	EB5440	2F2F2F	727272	ACACAC	C9C9C9
-25%	74A0DC	6175CD	3B72D8	233541	E84C37	E73119	282828	626262	939393	ACACAC
-37.5%	4781D1	3C54BF	265CC0	1D2C36	D62F19	C12814	212121	515151	7B7B7B	8F8F8F
-50%	2D65B4	304499	1E4999	17232B	AB2614	9B2010	1B1B1B	414141	626262	737373
-62.5%	224C87	243373	173773	111B20	801C0F	74180C	141414	313131	4A4A4A	565656
-75%	16325A	18224D	0F254D	0C1216	56130A	4D1008	0D0D0D	212121	313131	393939
-87.5%	0B192D	0C1126	081226	06090B	2B0905	270804	070707	101010	191919	1D1D1D
-100%	000000	000000	000000	000000	000000	000000	000000	000000	000000	000000

+100%	0064F2	002AE5	0051E8	003556	F21C00	EF1B00	350000	820000	C40000	E50000
+87.5%	1973F2	153BE5	105CE8	053756	F22C11	EF270D	350606	821010	C41818	E51C1C
+75%	3382F2	2B4DE5	2167E8	0B3956	F23B23	EF331A	350D0D	822020	C43131	E53939
+62.5%	4D91F2	405EE5	3272E8	113C56	F24B35	EF3E27	351414	823030	C44949	E55656
+50%	66A0F2	5670E5	437CE8	163E56	F25B47	EF4A34	351A1A	824141	C46262	E57272
+37.5%	80B0F2	6B81E5	5487E8	1C4056	F26B59	EF5641	352121	825151	C47A7A	E58F8F
+25%	9ABFF2	8193E5	6492E8	224256	F27A6B	EF614F	352828	826161	C49393	E5ACAC
+12.5%	B4CEF2	96AE5	759DE8	284456	F28A7D	EF6D5C	352E2E	827171	C4ABAB	E5C8C8
0%	CFDEF3	ACB6E5	86A8E7	2E4756	F2998E	EF7869	353535	828282	C4C4C4	E5E5E5
-12.5%	D2DFF2	B3BCE5	92B0E8	334956	F2A59B	EF877A	353535	828282	C4C4C4	E5E5E5
-25%	D6E2F2	BAC2E5	9EB8E8	384A56	F2B0A7	EF968B	353535	828282	C4C4C4	E5E5E5
-37.5%	DBE5F2	C1C8E5	ABC0E8	3D4C56	F2BBB4	EFA59B	353535	828282	C4C4C4	E5E5E5
-50%	E0E7F2	C8CEE5	B7C8E8	424E56	F2C6C0	EFB4AC	353535	828282	C4C4C4	E5E5E5
-62.5%	E4EAF2	CFD3E5	C3D0E8	475056	F2D1CD	EFC3BD	353535	828282	C4C4C4	E5E5E5
-75%	E9ECF2	D7D9E5	CFD8E8	4C5256	F2DCD9	EFD2CE	353535	828282	C4C4C4	E5E5E5
-87.5%	EDEFF2	DEDFE5	DBE0E8	515456	F2E7E5	EFE0DE	353535	828282	C4C4C4	E5E5E5
-100%	F2F2F2	E5E5E5	E8E8E8	565656	F2F2F2	EFEFEF	353535	828282	C4C4C4	E5E5E5

Original	CFDEF3	ACB6E5	86A8E7	2E4756	F2998E	EF7869	353535	828282	C4C4C4	E5E5E5
Protanopia	D5D5ED	B0B0D9	9495D7	383952	CBCA90	BBBA6C	353535	828282	C4C4C4	E5E5E5
Protanomaly	D1D9F0	ADB2DF	8C9CDF	323E54	E1B68F	D99F6A	343535	828282	C3C4C4	E5E5E5
Deuteranopia	D4D3EC	AFAFD6	9290D4	373551	D0D791	C2CB6D	353434	828282	C4C4C4	E5E5E5
Deuteranomaly	D2DAF0	AEB3DE	8C9FDE	334053	E0AF8F	D7966B	353534	828282	C4C4C4	E5E5E5
Tritanopia	CFE9E9	ACD0CE	87CBC9	2F4F4E	ED9293	E96F70	343535	828282	C4C4C4	E4E5E5
Tritanomaly	CFE3EF	ACC2DC	87B8DB	2E4B53	EF9690	EB736B	353534	828282	C3C4C3	E4E5E5
Achromatopsia	DBDBDB	B8B8B8	A5A5A5	414141	B2B2B2	999999	353535	828282	C4C4C4	E5E5E5
Achromatomaly	D6DCE6	B2B7CC	96A6C2	38434A	CFA6A1	C08A83	353534	828281	C4C4C3	E5E5E4