



Color 1		Color 2		Color 3		Color 4		Color 5	
HEX	EF2D56	HEX	ED7D3A	HEX	E9F1F7	HEX	131B23	HEX	8CD867
RGB	239, 45, 86	RGB	237, 125, 58	RGB	233, 241, 247	RGB	19, 27, 35	RGB	140, 216, 103
HSB	347, 81, 94	HSB	22, 76, 93	HSB	206, 6, 97	HSB	210, 46, 14	HSB	100, 52, 85
CMYK	0, 81, 64, 6	CMYK	0, 47, 75, 7	CMYK	5, 2, 0, 3	CMYK	45, 22, 0, 86	CMYK	35, 0, 52, 15

Potential Color Scheme

1st Potential Color Scheme

+100%	FFC0D0	FFE097	FAFFFF	F7FFFF	C7FFA0
+87.5%	FDAEC1	FDD48B	F8DFDE	DBE3E4	C0FA99
+75%	FB9BB2	FBC780	F6FCFD	BEC6C8	B8F592
+62.5%	F989A2	F8BB74	F4FAFC	A2AAAD	B1F08B
+50%	F77793	F6AF69	F2F8FB	858D91	AAEC84
+37.5%	F56484	F4A25D	EFF6FA	697176	A2E77C
+25%	F35275	F29651	EDF5F9	4C545A	9BE275
+12.5%	F13F65	EF8946	EBF3F8	30383F	93DD6E
0%	EF2D56	ED7D3A	E9F1F7	131B23	8CD867
-12.5%	DB274B	D76D33	CCD3D9	111820	7BC05A
-25%	C72241	C25E2C	AFB5BB	0E151E	69A84D
-37.5%	B31C36	AC4E24	92979D	0C111B	589040
-50%	9F172B	963F1D	75797F	0A0E19	467834
-62.5%	8B1120	802F16	575B61	070B16	355F27
-75%	770B16	6B1F0F	3A3D43	050813	23471A
-87.5%	63060B	551007	1D1F25	020411	122F0D
-100%	4F0000	3F0000	000107	00010E	001700

Potential Color Scheme

1st Potential Color Scheme

+100%	EF2D2D	ED3838	F7E8E8	231313	D86868
+87.5%	EF2D32	ED4138	F5E9EA	211415	CF7668
+75%	EF2D37	ED4939	F4EAEC	1F1517	C58468
+62.5%	EF2D3C	ED5239	F2EBEE	1D1619	BC9268
+50%	EF2D42	ED5B39	F0EDF0	1B171B	B2A068
+37.5%	EF2D47	ED6339	EEEEF1	19181D	A9AE67
+25%	EF2D4C	ED6C3A	EDEFF3	17191F	9FBC67
+12.5%	EF2D51	ED743A	EBF0F5	151A21	96CA67
0%	EF2D56	ED7D3A	E9F1F7	131B23	8CD867
-12.5%	D72D69	D67450	E9F0F7	131A23	88CA75
-25%	BF2D7C	C06C67	E9EFF7	131923	83BC83
-37.5%	A62D8F	A9637D	E9EEF7	131823	7FAE91
-50%	8E2DA3	935B94	E9EDF7	131723	7AA0A0
-62.5%	762DB6	7C52AA	E8EBF7	131623	7692AE
-75%	5E2DC9	6549C0	E8EAF7	131523	7184BC
-87.5%	452DDC	4F41D7	E8E9F7	131423	6D76CA
-100%	2D2DEF	3838ED	E8E8F7	131323	6868D8

Potential Color Scheme

1st Potential Color Scheme

+180°	2DEFC5	38ABED	F7EEE8	231B13	B368D8
+157.5°	2DEF7C	38EDEB	F7E9E8	231513	8868D8
+135°	2DEF34	38EDA8	F7E8ED	231317	6871D8
+112.5°	6FEF2D	38ED64	F7E8F2	23131D	689BD8
+90°	B8EF2D	50ED38	F6E8F7	231323	68C5D8
+67.5°	EFDD2D	94ED38	F0E8F7	1D1323	68D8C1
+45°	EF952D	D8ED38	EBE8F7	171323	68D897
+22.5°	EF4C2D	EDBE38	E8EBF7	131523	68D86C
0°	EF2D56	ED7D3A	E9F1F7	131B23	8CD867
-22.5°	EF2DA0	ED383A	E8F6F7	132123	B7D868
-45°	EF2DE9	ED387E	E8F7F2	13231F	D8CF68
-67.5°	AD2DEF	ED38C1	E8F7ED	132319	D8A568
-90°	642DEF	D538ED	E9F7E8	132313	D87A68
-112.5°	2D3FEF	9138ED	EFF7E8	192313	D8687F
-135°	2D88EF	4D38ED	F4F7E8	1F2313	D868A9
-157.5°	2DD0EF	3867ED	F7F4E8	232113	D868D4
-180°	2DEFC5	38ABED	F7EEE8	231B13	B368D8

Potential Color Scheme

1st Potential Color Scheme