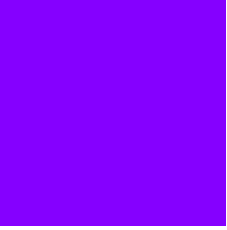
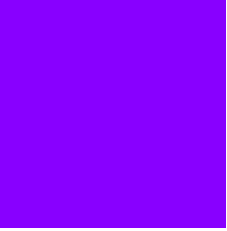
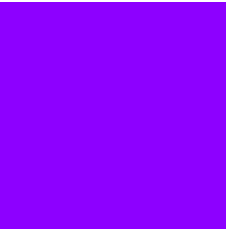
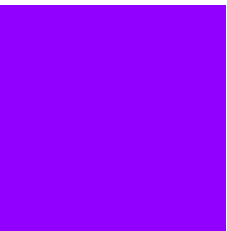
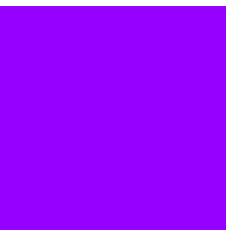
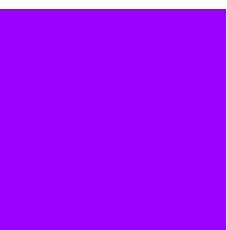


# METODO SANTANA-PRIMER LEXICO UNIVERSAL PARA EL COLOR COMUN A TODOS LOS IDIOMAS

Autor: Jaime Santana Pomares

## Muestras del Metodo extraidas mediante impresora

(©Los Grados representan la nomenclatura del Color. Asi se normaliza el nombre de los Colores en todos los idiomas ).

	<b>Color del Grado 331.00 y 5.83 + 0.00 Unidades Sant</b>	= 5.83	U. Tans=16.17	<i>(Muestra 1)</i>
	Cyan=48.33	Magenta=100.00	Amarillo=0.00	Blanco=0.00
	Rojo=51.67	Verde=0.00	Azul=100.00	
	kg. = 1.00	C = 0.33	M = 0.67	A = 0.00
	<b>Color del Grado 332.00 y 5.94 + 0.00 Unidades Sant</b>	= 5.94	U. Tans=16.06	<i>(Muestra 2)</i>
	Cyan=46.67	Magenta=100.00	Amarillo=0.00	Blanco=0.00
	Rojo=53.33	Verde=0.00	Azul=100.00	
	kg. = 1.00	C = 0.32	M = 0.68	A = 0.00
	<b>Color del Grado 333.00 y 6.05 + 0.00 Unidades Sant</b>	= 6.05	U. Tans=15.95	<i>(Muestra 3)</i>
	Cyan=45.00	Magenta=100.00	Amarillo=0.00	Blanco=0.00
	Rojo=55.00	Verde=0.00	Azul=100.00	
	kg. = 1.00	C = 0.31	M = 0.69	A = 0.00
	<b>Color del Grado 334.00 y 6.16 + 0.00 Unidades Sant</b>	= 6.16	U. Tans=15.84	<i>(Muestra 4)</i>
	Cyan=43.33	Magenta=100.00	Amarillo=0.00	Blanco=0.00
	Rojo=56.67	Verde=0.00	Azul=100.00	
	kg. = 1.00	C = 0.30	M = 0.70	A = 0.00
	<b>Color del Grado 335.00 y 6.27 + 0.00 Unidades Sant</b>	= 6.27	U. Tans=15.73	<i>(Muestra 5)</i>
	Cyan=41.67	Magenta=100.00	Amarillo=0.00	Blanco=0.00
	Rojo=58.33	Verde=0.00	Azul=100.00	
	kg. = 1.00	C = 0.29	M = 0.71	A = 0.00
	<b>Color del Grado 336.00 y 6.38 + 0.00 Unidades Sant</b>	= 6.38	U. Tans=15.62	<i>(Muestra 6)</i>
	Cyan=40.00	Magenta=100.00	Amarillo=0.00	Blanco=0.00
	Rojo=60.00	Verde=0.00	Azul=100.00	
	kg. = 1.00	C = 0.29	M = 0.71	A = 0.00