



GeoGebra : les couleurs nommées

Le tableau ci-dessous dresse la liste des couleurs utilisables dans la commande **SoitCouleur**.

	aqua		black		blue		fuchsia		gray
	green		lime		maroon		navy		olive
	purple		red		silver		teal		white
	yellow		aliceblue		antiquewhite		aquamarine		azure
	beige		bisque		blanchedalmond		blueviolet		brown
	burlywood		cadetblue		chartreuse		chocolate		coral
	cornflowerblue		cornsilk		crimson		cyan		darkblue
	darkcyan		darkgoldenrod		darkgray		darkgreen		darkkhaki
	darkmagenta		darkolivegreen		darkorange		darkorchid		darkred
	darksalmon		darkseagreen		darkslateblue		darkslategray		darkturquoise
	darkviolet		deeppink		deepskyblue		dimgray		dodgerblue
	firebrick		floralwhite		forestgreen		gainsboro		ghostwhite
	gold		goldenrod		greenyellow		honeydew		indianred
	indigo		ivory		khaki		lavender		lavenderblush
	lawngreen		lemonchiffon		lightblue		lightcoral		lightcyan
	lightgoldenrodyellow		lightgreen		lightgray		lightpink		lightsalmon
	lightseagreen		lightskyblue		lightslategray		lightsteelblue		lightyellow
	limegreen		linen		magenta		mediumaquamarine		mediumblue
	mediumorchid		mediumpurple		mediumseagreen		mediumslateblue		mediumspringgreen
	mediumturquoise		mediumvioletred		midnightblue		mintcream		mistyrose
	moccasin		navajowhite		oldlace		olivedrab		orange
	orangered		orchid		palegoldenrod		paleturquoise		palevioletred
	papayawhip		peachpuff		peru		pink		plum
	powderblue		rosypbrown		royalblue		saddlebrown		salmon
	sandybrown		seagreen		seashell		sienna		skyblue
	slateblue		slategray		snow		springgreen		steelblue
	tan		thistle		tomato		turquoise		violet
	wheat		whitesmoke		yellowgreen				