

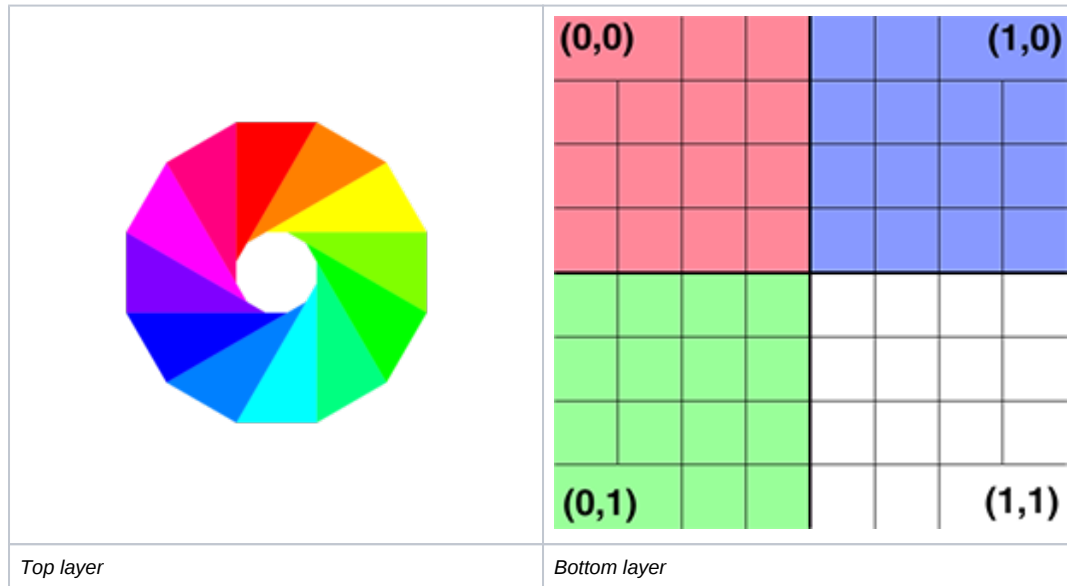
PxrBlend

Produces a color that is the result of blending a top image layer over a bottom image, using one of the standard Photoshop blend modes.

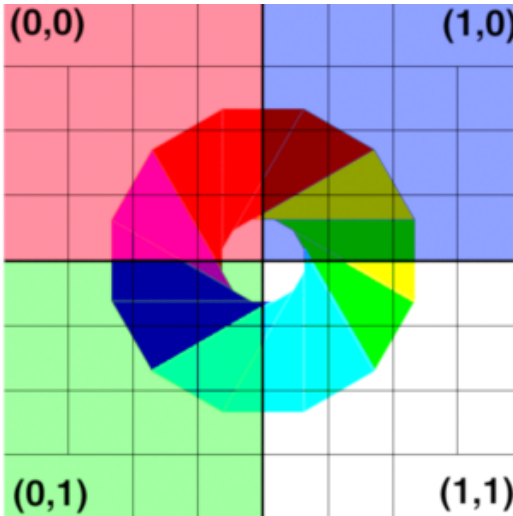
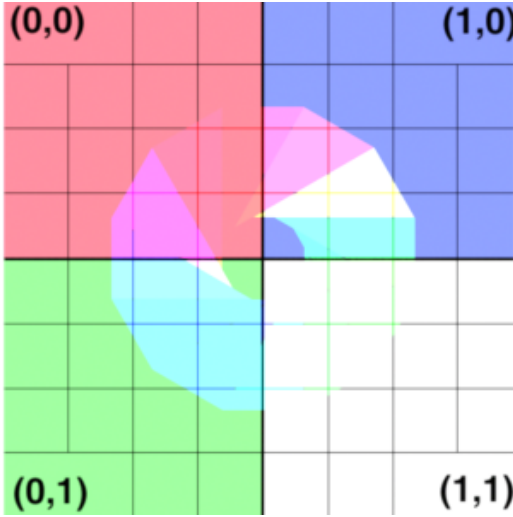
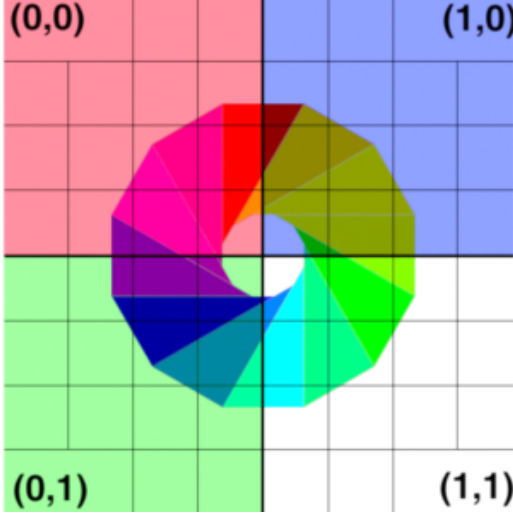
Input Parameters

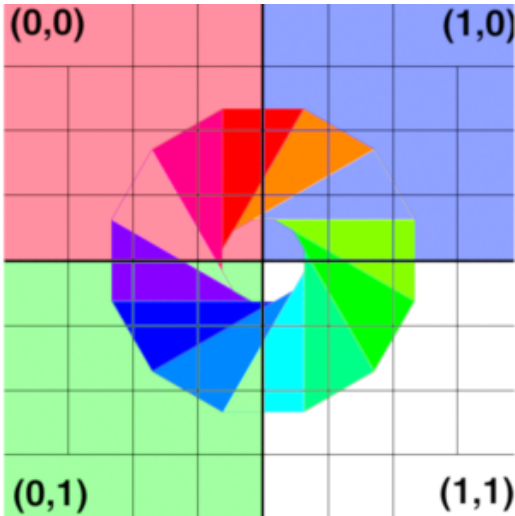
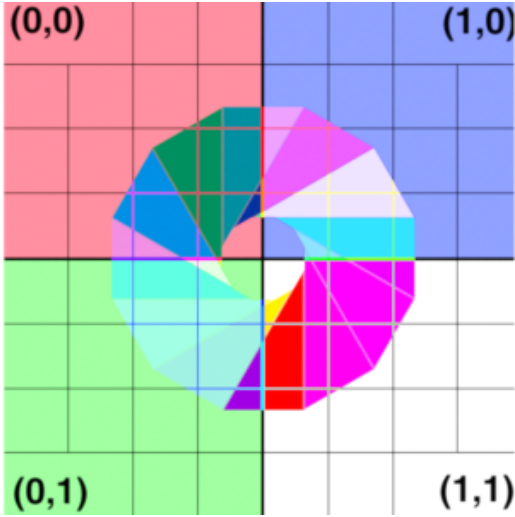
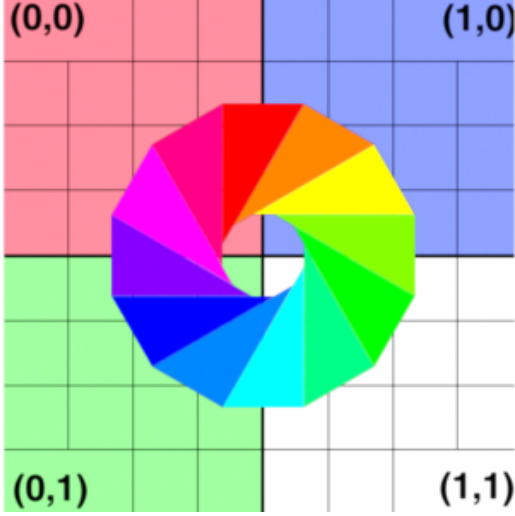
Operation

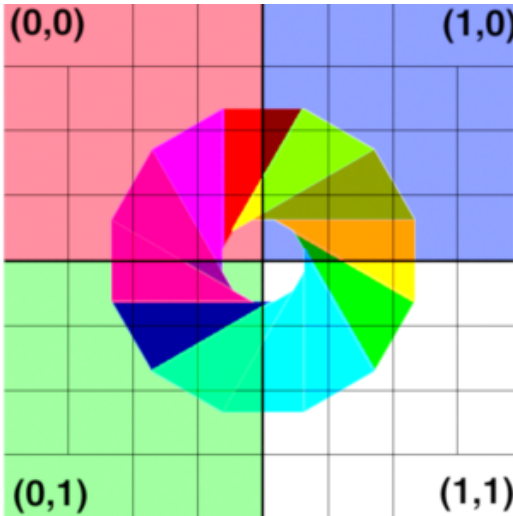
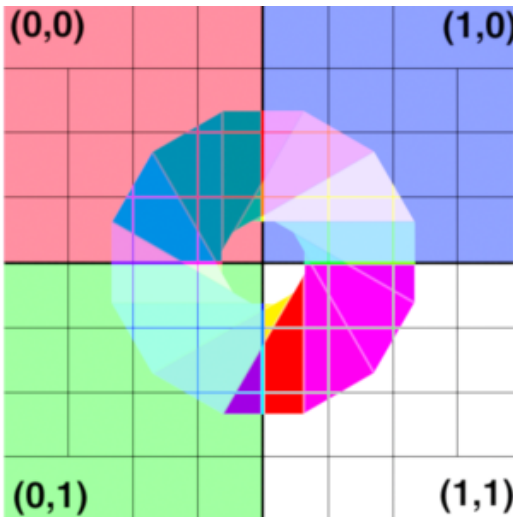
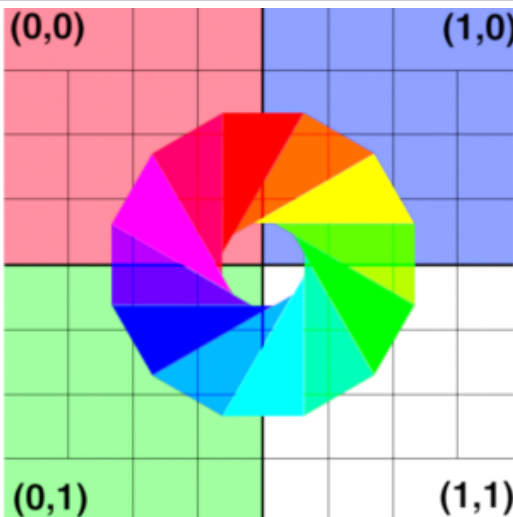
The blend mode used to blend the top and bottom layers. The following table describes each blend mode, and the example images in the table were created using the following top and bottom layers.

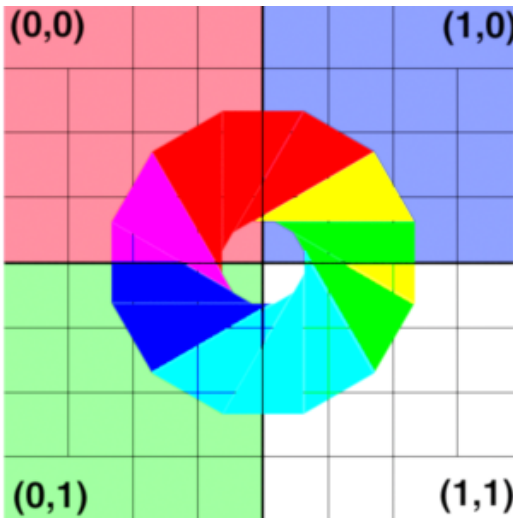
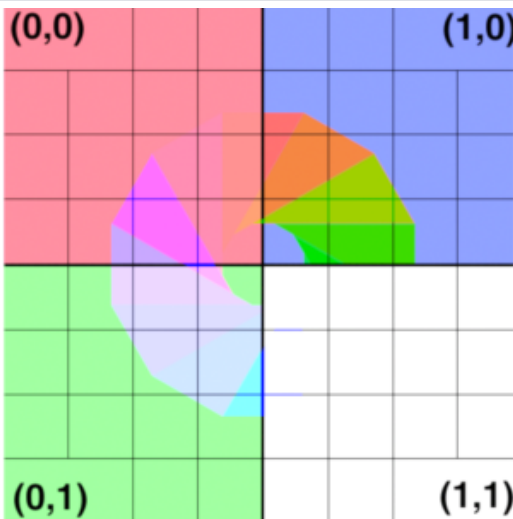
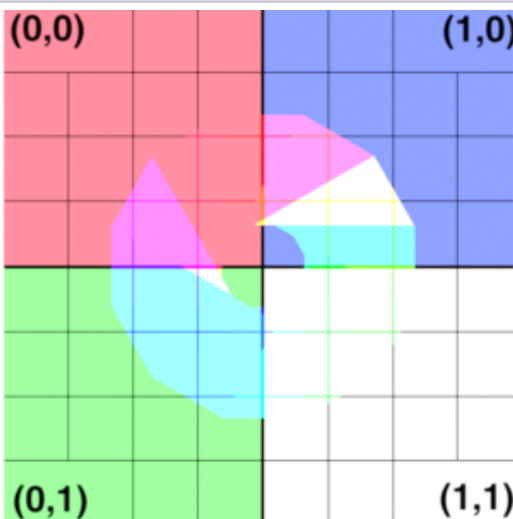


Value	Name	Description	Example
0	Color	Creates a result color with the luminance of the base color and the hue and saturation of the blend color. This preserves the gray levels in the image and is useful for coloring monochrome images and for tinting color images.	

1	Color Burn	Looks at the color information in each channel and darkens the base color to reflect the blend color by increasing the contrast between the two. Blending with white produces no change. Formula: $1 - (1 - A) / B$	 The diagram shows a 4-quadrant color grid with a color wheel in the center. The quadrants are labeled (0,0) (red), (1,0) (blue), (0,1) (green), and (1,1) (white). The color wheel is a circle divided into 24 segments of various colors. The segments are darker in the (0,0) and (0,1) quadrants and lighter in the (1,0) and (1,1) quadrants, illustrating the 'burn' effect which darkens the base color.
2	Color Dodge	Looks at the color information in each channel and brightens the base color to reflect the blend color by decreasing contrast between the two. Blending with black produces no change. Formula: $A / (1 - B)$	 The diagram shows a 4-quadrant color grid with a color wheel in the center. The quadrants are labeled (0,0) (red), (1,0) (blue), (0,1) (green), and (1,1) (white). The color wheel is a circle divided into 24 segments. The segments are lighter in the (0,0) and (0,1) quadrants and darker in the (1,0) and (1,1) quadrants, illustrating the 'dodge' effect which brightens the base color.
3	Darken	Looks at the color information in each channel and selects the base or blend color—whichever is darker—as the result color. Pixels lighter than the blend color are replaced, and pixels darker than the blend color do not change. Formula: $\min(A, B)$	 The diagram shows a 4-quadrant color grid with a color wheel in the center. The quadrants are labeled (0,0) (red), (1,0) (blue), (0,1) (green), and (1,1) (white). The color wheel is a circle divided into 24 segments. The segments are darker in the (0,0) and (0,1) quadrants and lighter in the (1,0) and (1,1) quadrants, illustrating the 'darken' effect which selects the darker of the two colors.

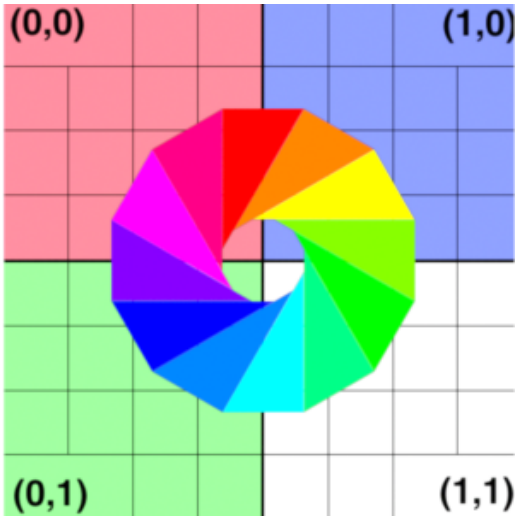
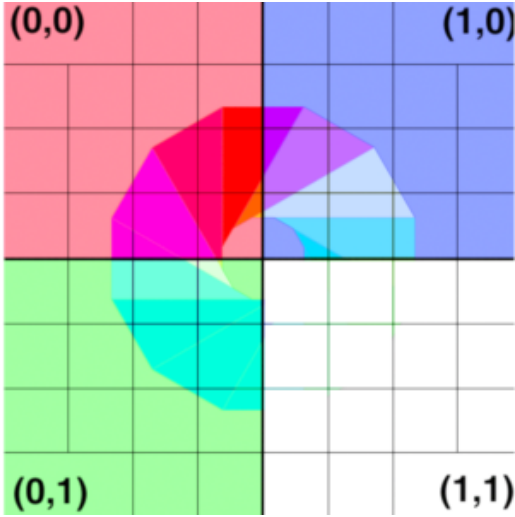
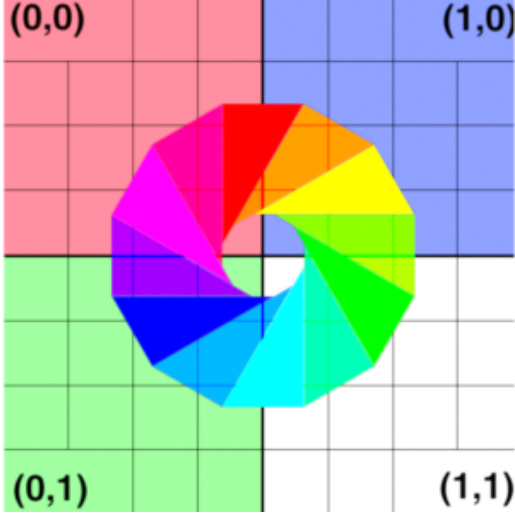
4	Darker Color	Compares the total of all channel values for the blend and base color and displays the lower value color. Darker Color does not produce a third color, which can result from the Darken blend, because it chooses the lowest channel values from both the base and the blend color to create the result color. Formula: $A + B - 1$	 The diagram illustrates the Darker Color blend mode. It features a 4-quadrant grid with the following background colors: (0,0) is red, (1,0) is blue, (0,1) is green, and (1,1) is white. A color wheel is centered on the grid, showing a spectrum of colors. The wheel is divided into segments, with the colors being the darker of the two base colors (red and green) for each segment, demonstrating the 'minimum' selection rule.
5	Difference	Looks at the color information in each channel and subtracts either the blend color from the base color or the base color from the blend color, depending on which has the greater brightness value. Blending with white inverts the base color values; blending with black produces no change. Formula: $ A - B $	 The diagram illustrates the Difference blend mode. It features a 4-quadrant grid with the same background colors as the first diagram. A color wheel is centered on the grid, showing a spectrum of colors. The wheel is divided into segments, with the colors being the difference between the two base colors (red and green) for each segment, demonstrating the 'absolute difference' rule.
6	Dissolve	The result color is a random replacement of the pixels with the base color or the blend color, depending on the opacity at any pixel location.	 The diagram illustrates the Dissolve blend mode. It features a 4-quadrant grid with the same background colors as the first diagram. A color wheel is centered on the grid, showing a spectrum of colors. The wheel is divided into segments, with the colors being a random replacement of the base color or the blend color for each segment, demonstrating the 'random replacement' rule.

7	Divide	Looks at the color information in each channel and divides the blend color from the base color. A color divided by itself turns white. Formula: A / B	
8	Exclusion	Creates an effect similar to but lower in contrast than the Difference mode. Blending with white inverts the base color values. Blending with black produces no change. Formula: $0.5 - 2(A - 0.5)(B - 0.5)$	
9	Hard Light	Multiplies or screens the colors, depending on the blend color. The effect is similar to shining a harsh spotlight on the image. If the blend color (light source) is lighter than 50% gray, the image is lightened, as if it were screened. This is useful for adding highlights to an image. If the blend color is darker than 50% gray, the image is darkened, as if it were multiplied. This is useful for adding shadows to an image. Painting with pure black or white results in pure black or white. Formula: $(B > 0.5) * (1 - (1-A) * (1-2*(B-0.5))) + (B <= 0.5) * (A * (2*B))$	

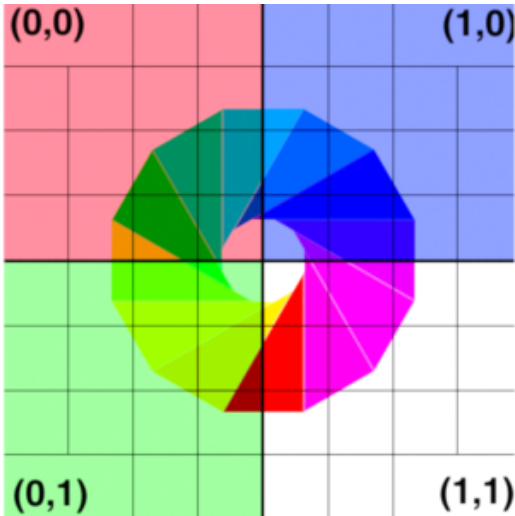
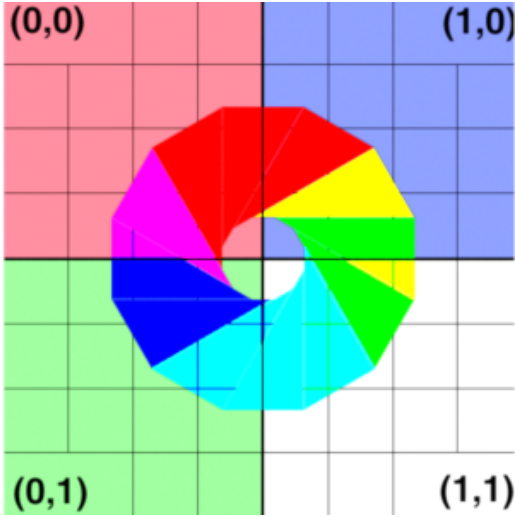
10	Hard Mix	Adds the red, green and blue channel values of the blend color to the RGB values of the base color. If the resulting sum for a channel is 1 or greater, it receives a value of 1; if less than 1, a value of 0. Therefore, all blended pixels have red, green, and blue channel values of either 0 or 1. This changes all pixels to primary additive colors (red, green, or blue), white, or black.	
11	Hue	Creates a result color with the luminance and saturation of the base color and the hue of the blend color.	
12	Lighten	Looks at the color information in each channel and selects the base or blend color—whichever is lighter—as the result color. Pixels darker than the blend color are replaced, and pixels lighter than the blend color do not change. Formula: $\max(A,B)$	

13	Lighter Color	Compares the total of all channel values for the blend and base color and displays the higher value color. Lighter Color does not produce a third color, which can result from the Lighten blend, because it chooses the highest channel values from both the base and blend color to create the result color.	
14	Linear Burn	Looks at the color information in each channel and darkens the base color to reflect the blend color by decreasing the brightness. Blending with white produces no change. Formula: $A + B - 1$	
15	Linear Dodge	Looks at the color information in each channel and brightens the base color to reflect the blend color by increasing the brightness. Blending with black produces no change. Formula: $A + B$	

16	Linear Light	Burns or dodges the colors by decreasing or increasing the brightness, depending on the blend color. If the blend color (light source) is lighter than 50% gray, the image is lightened by increasing the brightness. If the blend color is darker than 50% gray, the image is darkened by decreasing the brightness. Formula: $(B > 0.5) * (A + 2*(B-0.5)) + (B \leq 0.5) * (A + 2*B - 1)$	
17	Luminosity	Creates a result color with the hue and saturation of the base color and the luminance of the blend color. This mode creates the inverse effect of Color mode.	
18	Multiply	Looks at the color information in each channel and multiplies the base color by the blend color. The result color is always a darker color. Multiplying any color with black produces black. Multiplying any color with white leaves the color unchanged. Formula: $A * B$	

19	Normal	Alpha compositing of the top layer over the bottom layer.	 The image shows a 4x4 grid with four quadrants: top-left is red, top-right is blue, bottom-left is green, and bottom-right is white. A circular color wheel is centered in the grid. In the 'Normal' mode, the color wheel is fully opaque, completely obscuring the background colors in the areas it covers.
20	Overlay	Multiplies or screens the colors, depending on the base color. Patterns or colors overlay the existing pixels while preserving the highlights and shadows of the base color. The base color is not replaced, but mixed with the blend color to reflect the lightness or darkness of the original color. Formula: $(A > 0.5) * (1 - (1 - 2 * (A - 0.5)) * (1 - B)) + (A \leq 0.5) * ((2 * A) * B)$	 The image shows the same 4x4 grid and color wheel. In the 'Overlay' mode, the color wheel is semi-transparent, allowing the background colors to show through. The colors of the wheel are darker where they overlap the red and blue quadrants and lighter where they overlap the green and white quadrants.
21	Pin Light	Replaces the colors, depending on the blend color. If the blend color (light source) is lighter than 50% gray, pixels darker than the blend color are replaced, and pixels lighter than the blend color do not change. If the blend color is darker than 50% gray, pixels lighter than the blend color are replaced, and pixels darker than the blend color do not change. This is useful for adding special effects to an image. Formula: $(B > 0.5) * (\max(A, 2 * (B - 0.5))) + (B \leq 0.5) * (\min(A, 2 * B))$	 The image shows the same 4x4 grid and color wheel. In the 'Pin Light' mode, the color wheel is semi-transparent, but the background colors are preserved in the areas where the wheel is lighter than 50% gray. The colors of the wheel are replaced in the areas where they are darker than 50% gray.

22	Saturation	Creates a result color with the luminance and hue of the base color and the saturation of the blend color. Painting with this mode in an area with no (0) saturation (gray) causes no change.	
23	Screen	Looks at each channel's color information and multiplies the inverse of the blend and base colors. The result color is always a lighter color. Screening with black leaves the color unchanged. Screening with white produces white. Formula: $1 - (1 - A) * (1 - B)$	
24	Soft Light	Darkens or lightens the colors, depending on the blend color. The effect is similar to shining a diffused spotlight on the image. If the blend color (light source) is lighter than 50% gray, the image is lightened as if it were dodged. If the blend color is darker than 50% gray, the image is darkened as if it were burned in. Painting with pure black or white produces a distinctly darker or lighter area, but does not result in pure black or white. Formula: $(B > 0.5) * (1 - (1 - A) * (1 - (B - 0.5))) + (B <= 0.5) * (A * (B + 0.5))$	

25	Subtract	Looks at the color information in each channel and subtracts the blend color from the base color. Formula: $A - B$	 A color wheel diagram for the Subtract operation. The wheel is divided into 24 segments, each representing a different color. The segments are arranged in a circular pattern, with colors transitioning from red at the top to blue at the bottom. The wheel is overlaid on a 4x4 grid. The corners of the grid are labeled: (0,0) in the top-left, (1,0) in the top-right, (0,1) in the bottom-left, and (1,1) in the bottom-right. The background of the grid is divided into four quadrants: top-left is red, top-right is blue, bottom-left is green, and bottom-right is white.
26	Vivid Light	Burns or dodges the colors by increasing or decreasing the contrast, depending on the blend color. If the blend color (light source) is lighter than 50% gray, the image is lightened by decreasing the contrast. If the blend color is darker than 50% gray, the image is darkened by increasing the contrast. Formula: $(B > 0.5) * (1 - (1 - A) / (2 * (B - 0.5))) + (B \leq 0.5) * (A / (1 - 2 * B))$	 A color wheel diagram for the Vivid Light operation. The wheel is divided into 24 segments, each representing a different color. The segments are arranged in a circular pattern, with colors transitioning from red at the top to blue at the bottom. The wheel is overlaid on a 4x4 grid. The corners of the grid are labeled: (0,0) in the top-left, (1,0) in the top-right, (0,1) in the bottom-left, and (1,1) in the bottom-right. The background of the grid is divided into four quadrants: top-left is red, top-right is blue, bottom-left is green, and bottom-right is white.

Top Color

The RGB input for the top image layer.

Top Alpha

The alpha channel of the top image layer.

Bottom Color

The RGB input for the bottom image layer.

Bottom Alpha

The alpha channel of the bottom image layer.

Output Parameters

resultRGB

The color resulting from blending the top image layer over the bottom image.

resultR

The R channel from the resultRGB output.

resultG

The G channel from the resultRGB output.

resultB

The B channel from the resultRGB output.