## 2D gradient blend mode visuals

- This shows how gradients in different directions blend together.
  - Note how, within similar blend groups, such as Darken, Lighten and Contrast, there are subtle (and not so subtle) differences.
- Mono: Gradient black to white.
- Colour: Two layers of different primary colours (Green above Red), with fade to black, white, grey and transparent on each of the four sides. Black edge is above white and vice versa. Grey edge is above transparent and vice versa.

	Mono	Colour
Top layer (Blend)		
Bottom layer (Base)		

Blend Effect Mono	Blend Effect Colour
and the second second	
	Blend Effect Mono

Darken group	Blend Effect Mono	Blend Effect Colour
Darken		
Darker Colour		
Multiply		
Colour Burn		

Lighten group	Blend Effect Mono	Blend Effect Colour
Lighten		
Screen		
Colour Dodge		
Linear Burn (Add)		
Lighter Colour		

Contrast group	Blend Effect Mono	Blend Effect Colour
Overlay		
Soft Light		
Hard Light		
Vivid Light		
Pin Light		

Linear Light	
Hard Mix	

Inversion group	Blend Effect Mono	Blend Effect Colour
Difference		
Exclusion		
Subtract		

Colour group	Blend Effect Mono	Blend Effect Colour
Hue		
Saturation		
Luminance		
Colour		

Affinity group	Blend Effect Mono	Blend Effect Colour
Average		
Negation		
Reflect		
Glow		
Contrast Negate		

Erase	