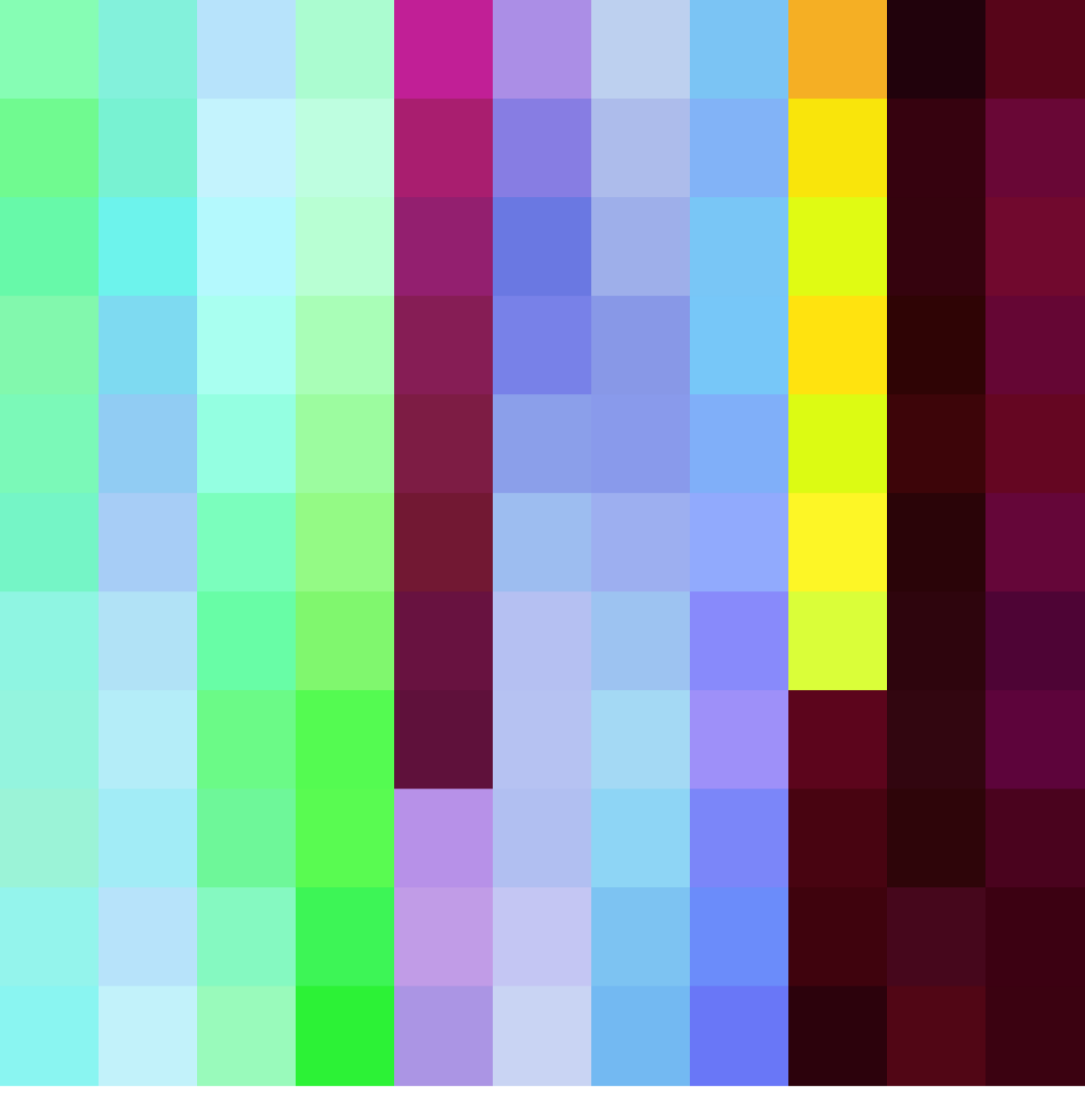
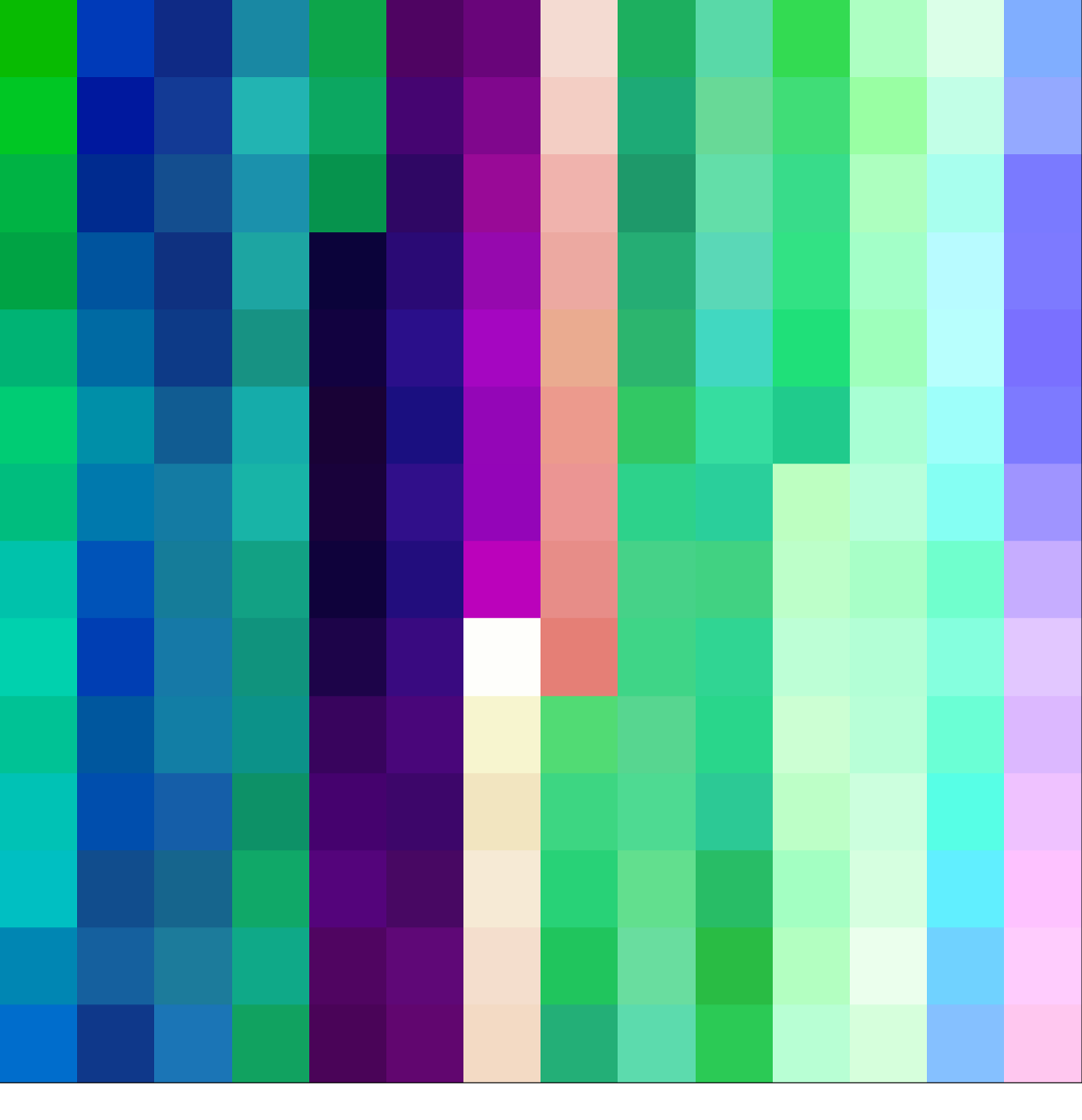


100 random pixel gradients

Vasilis van Gemert - 09-07-2025



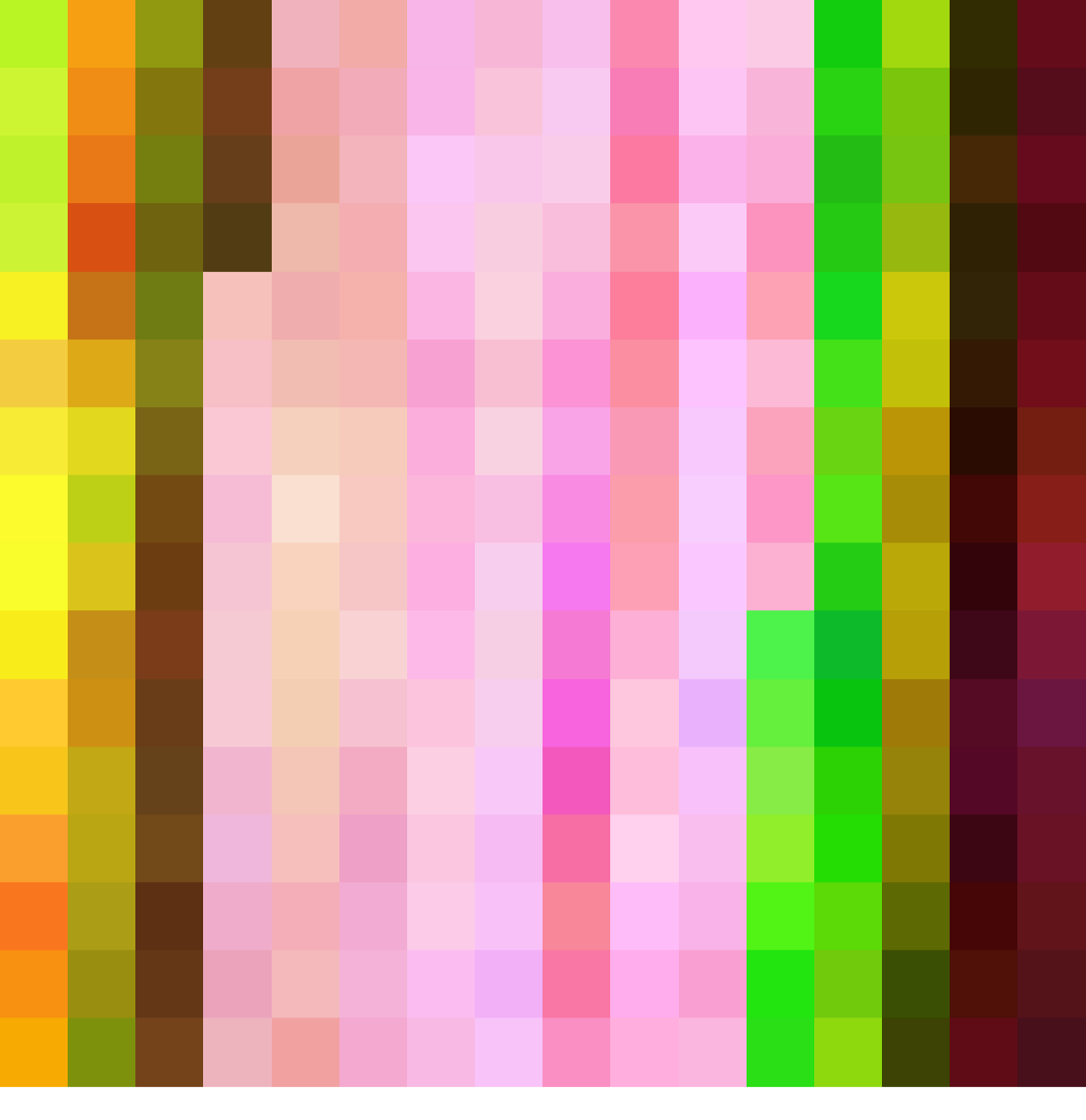
This very, very colourful gradient, generated in this 11 by 11 pixel grid, is mostly blue, but it also has quite some green, some rose, some cyan, some red, a little bit of magenta, a little bit of yellow, a little bit of indigo, a tiny bit of violet, a tiny bit of orange, and a tiny bit of lime in it.



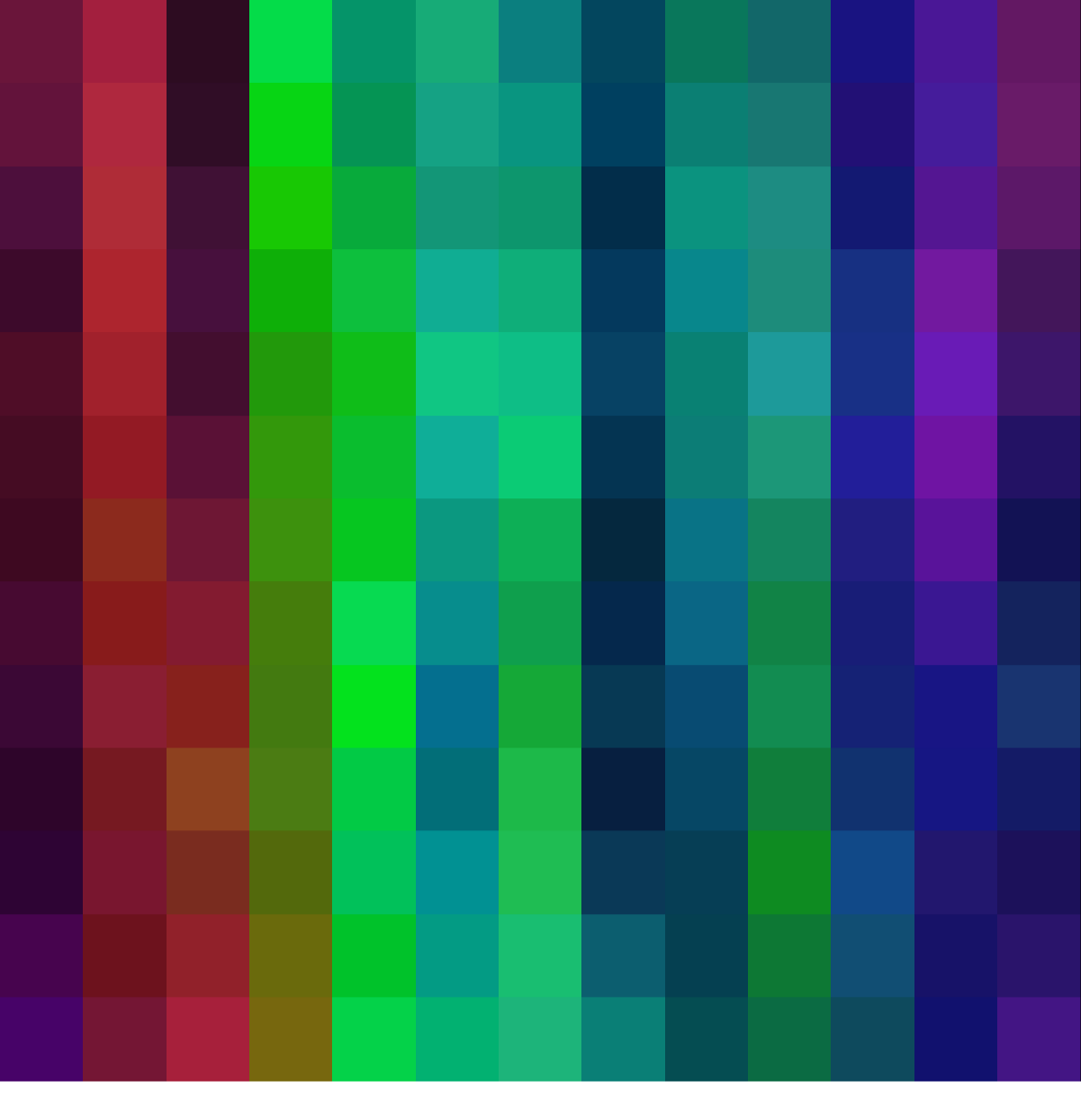
This very, very colourful pixel gradient—it is 14 cells wide, 14 cells high—is mostly green, and it also has some blue, some cyan, a bit of purple, a bit of indigo, a little bit of magenta, a little bit of red, a little bit of violet, a little bit of orange, and a tiny bit of yellow in it.



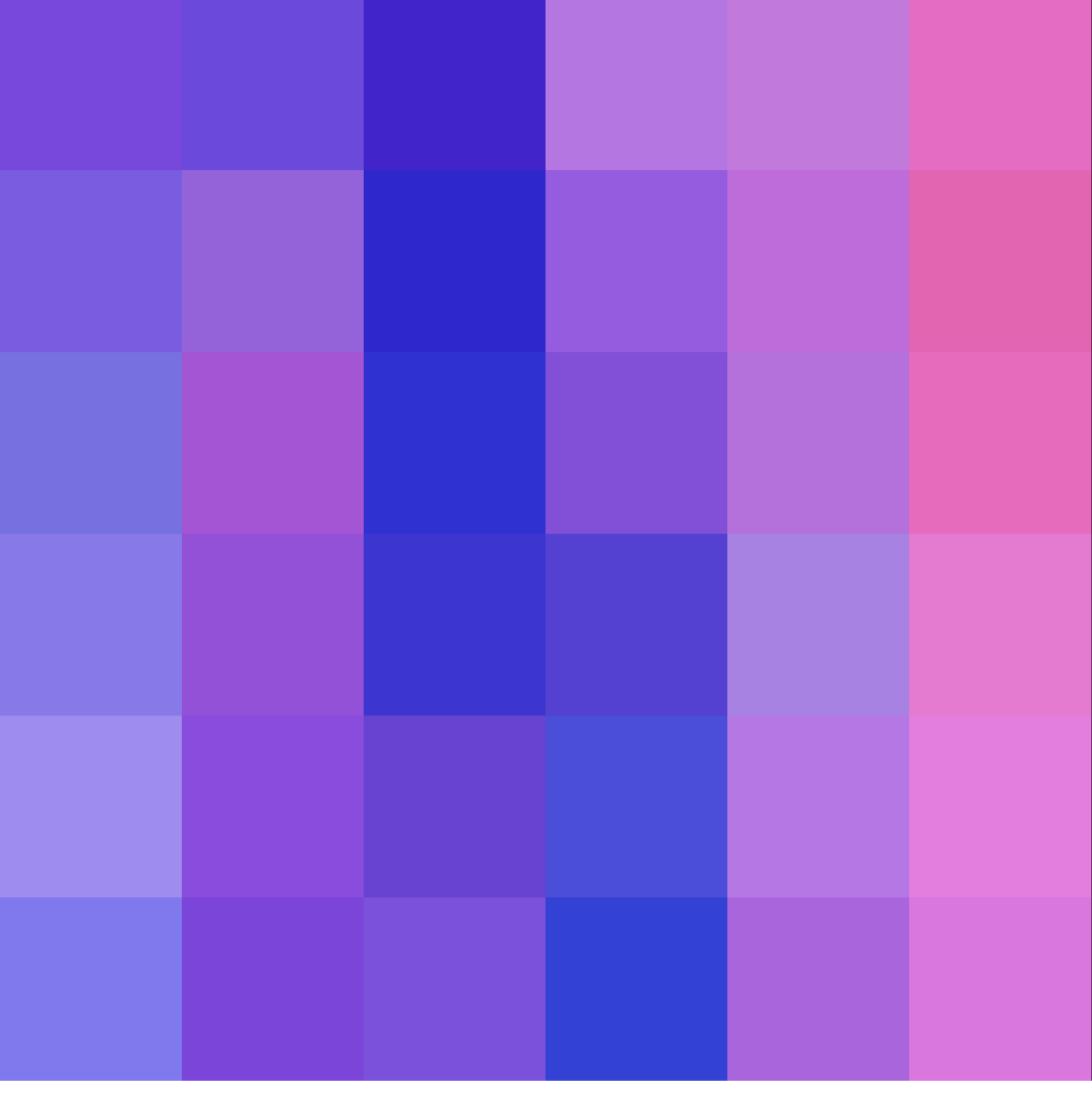
A grid with 49 coloured squares that form a gradient. The colours are various shades of mostly magenta, but it also has quite some rose, quite some red, and a little bit of orange in it.



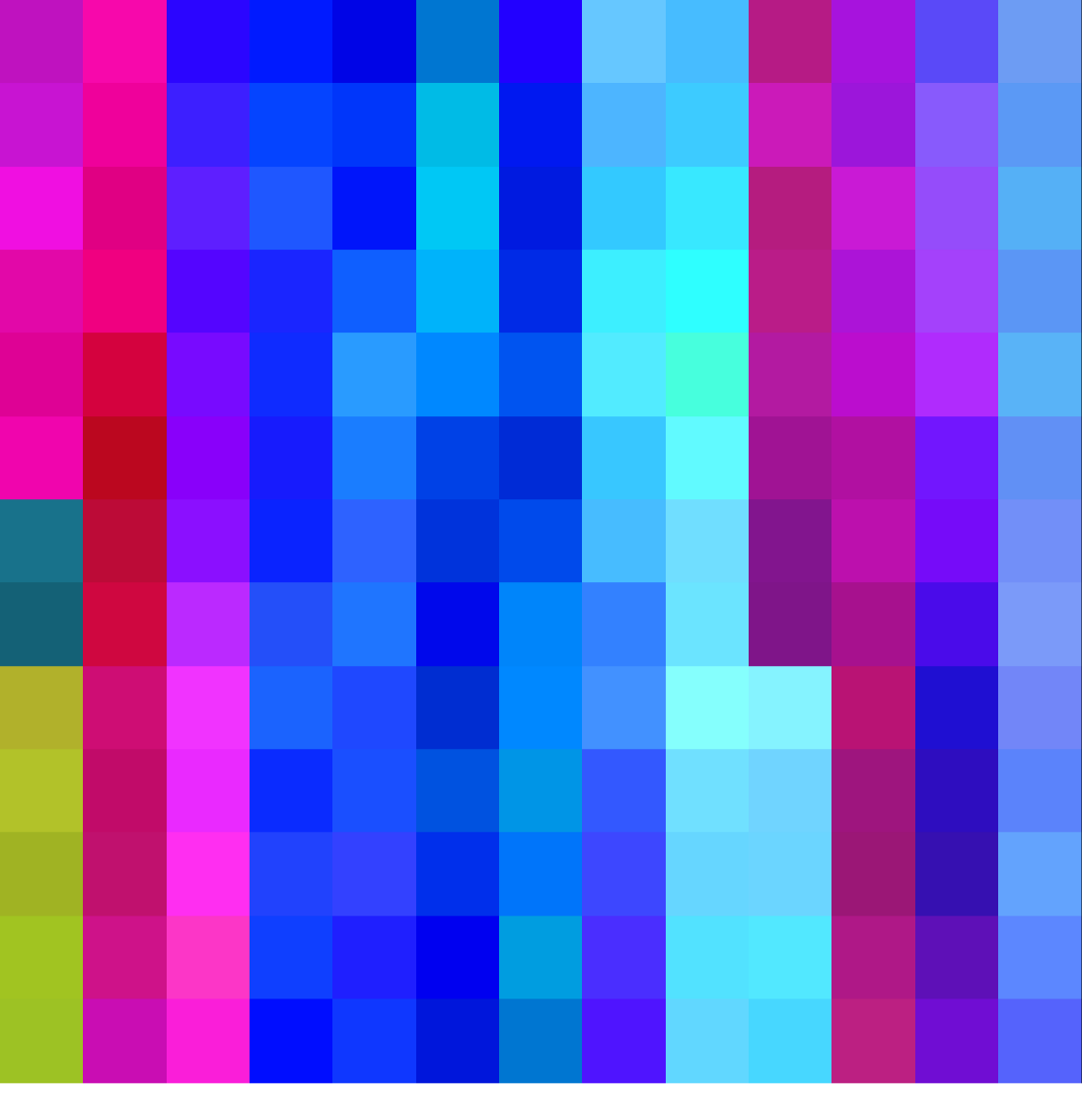
Here's a 16 by 16 pixelated grid that forms a colourful gradient. It is mostly red, but it also has some orange, some yellow, a bit of green, and a little bit of lime in it.



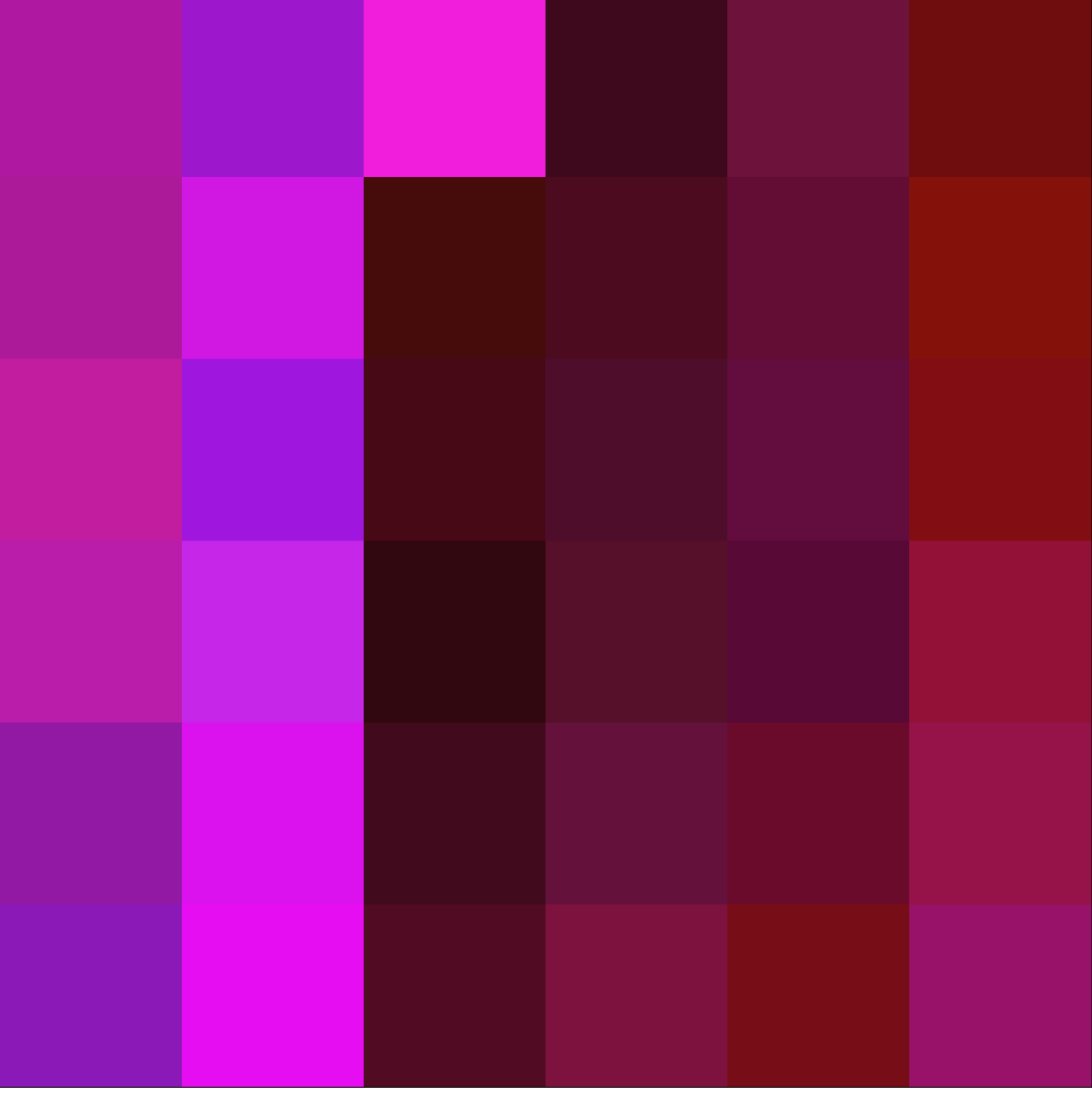
Here's a 13 by 13 pixelated grid that forms a very, very colourful gradient. It is mostly green, but it also has some blue, some cyan, a bit of red, a bit of magenta, a bit of indigo, a little bit of rose, a little bit of purple, a little bit of violet, a tiny bit of yellow, a tiny bit of orange, and a tiny bit of lime in it.



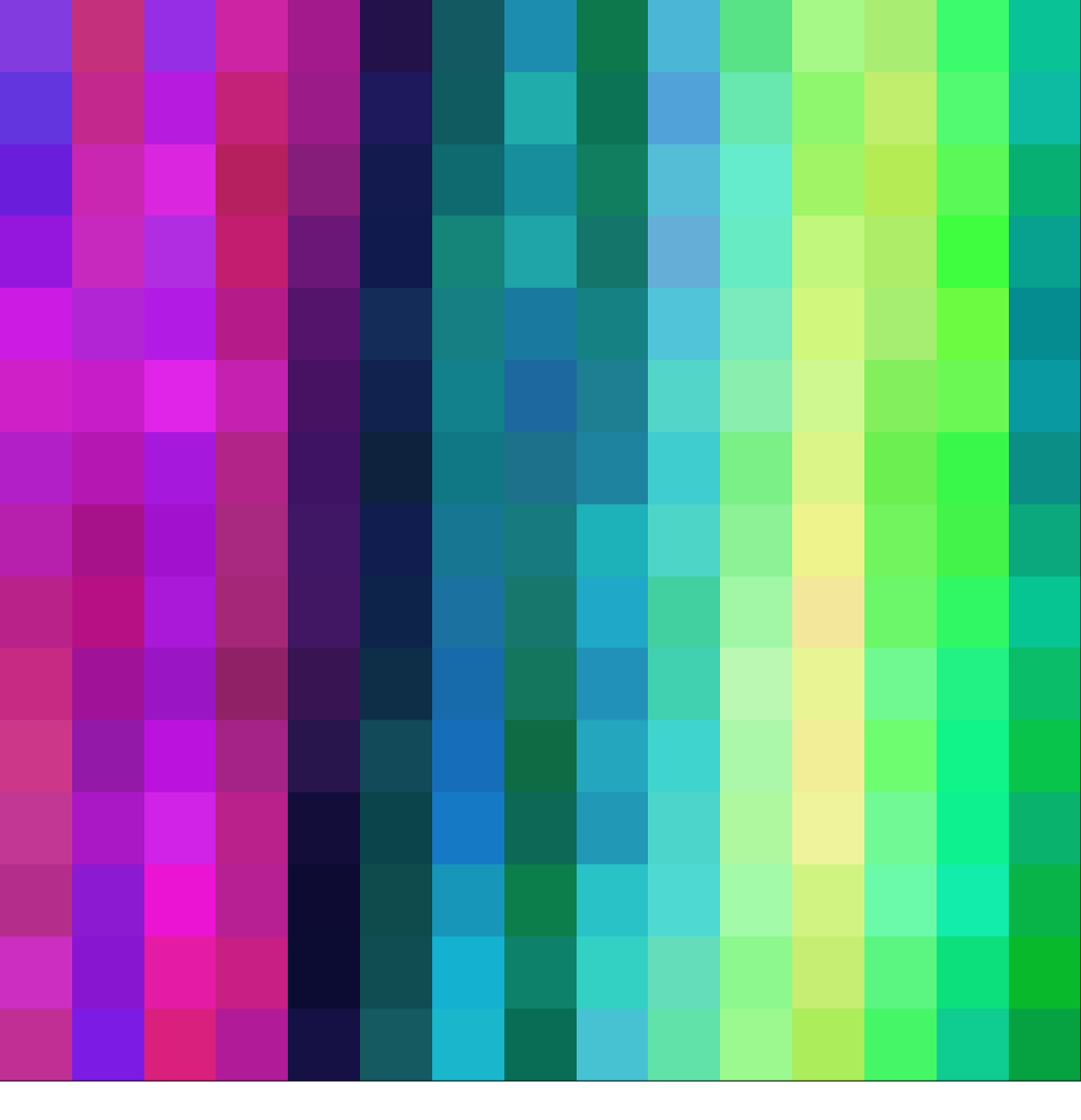
The colourful gradient in this 6 by 6 pixel grid is mostly indigo, and it also has some violet, some purple, some magenta, and a bit of blue in it.



This very, very colourful gradient, generated in this 13 by 13 pixel grid, is mostly blue, and it also has quite some magenta, a bit of cyan, a bit of indigo, a little bit of purple, a little bit of rose, a little bit of violet, a tiny bit of yellow, a tiny bit of lime, and a tiny bit of red in it.



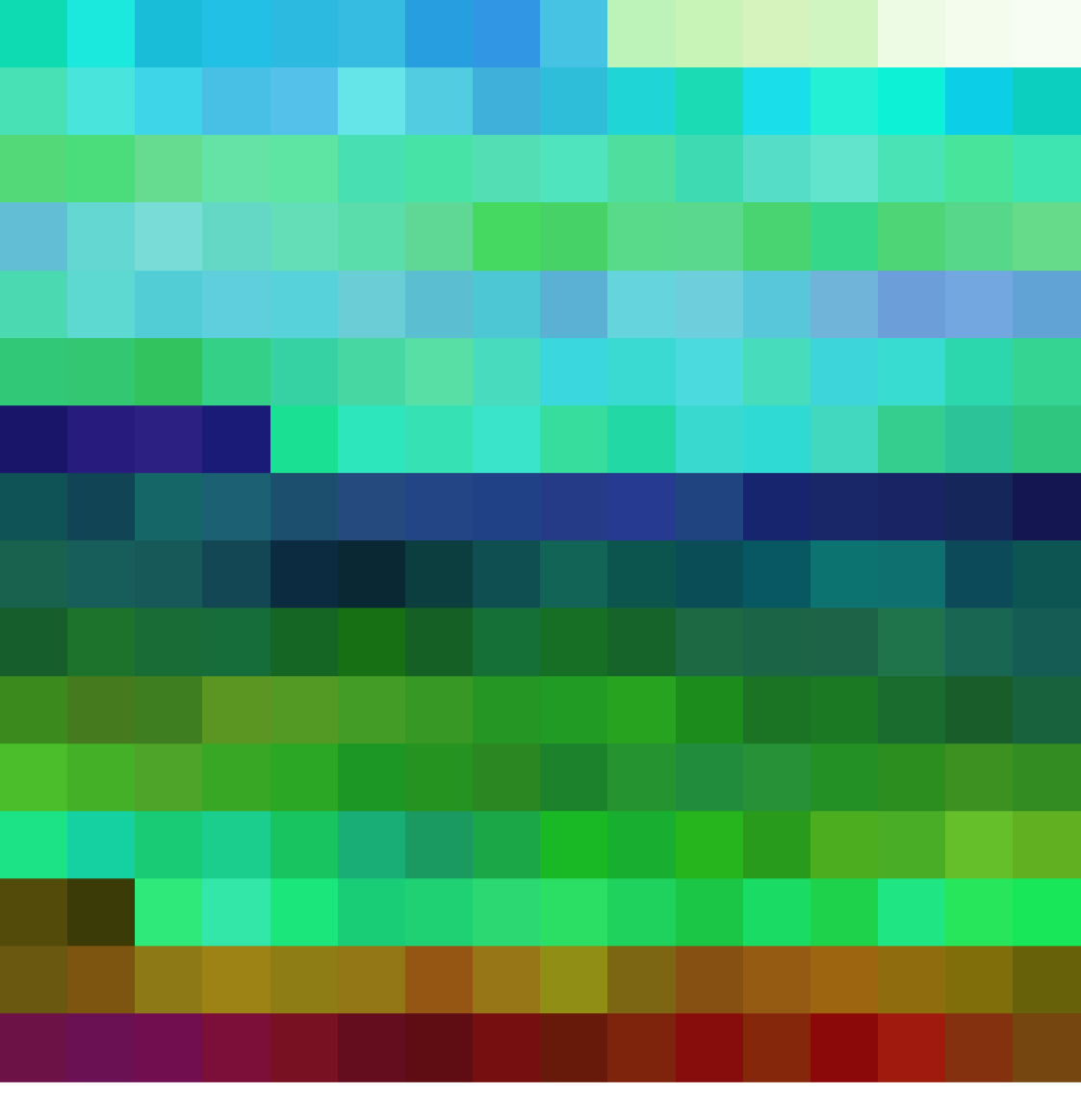
This gradient, generated in this 6 by 6 pixel grid, is mostly red, but it also has quite some magenta, and some purple in it.



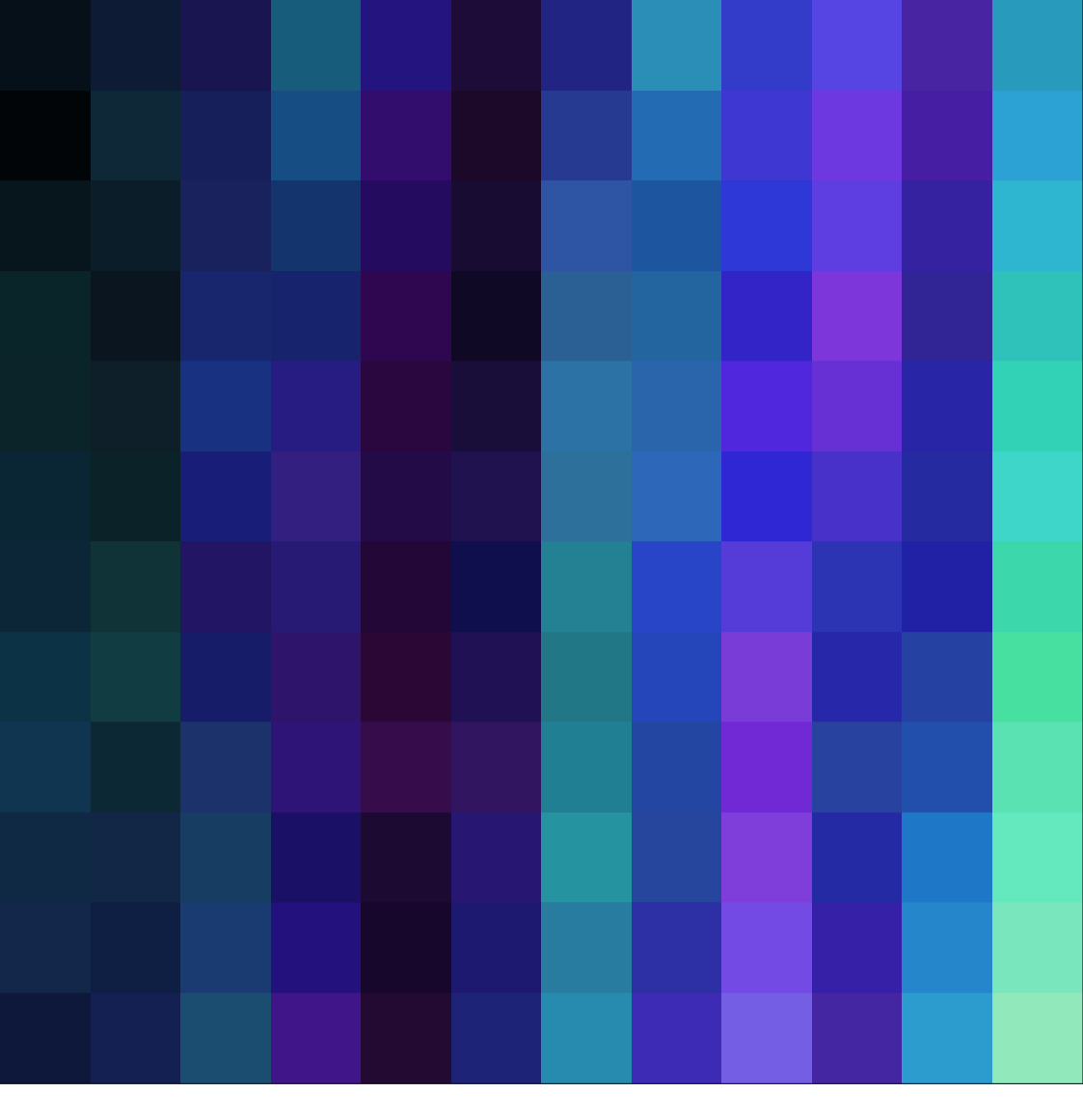
The very, very colourful gradient in this 15 by 15 pixel grid is mostly green, but it also has quite some cyan, some magenta, a bit of purple, a bit of blue, a little bit of indigo, a little bit of rose, a tiny bit of yellow, a tiny bit of violet, and a tiny bit of lime in it.



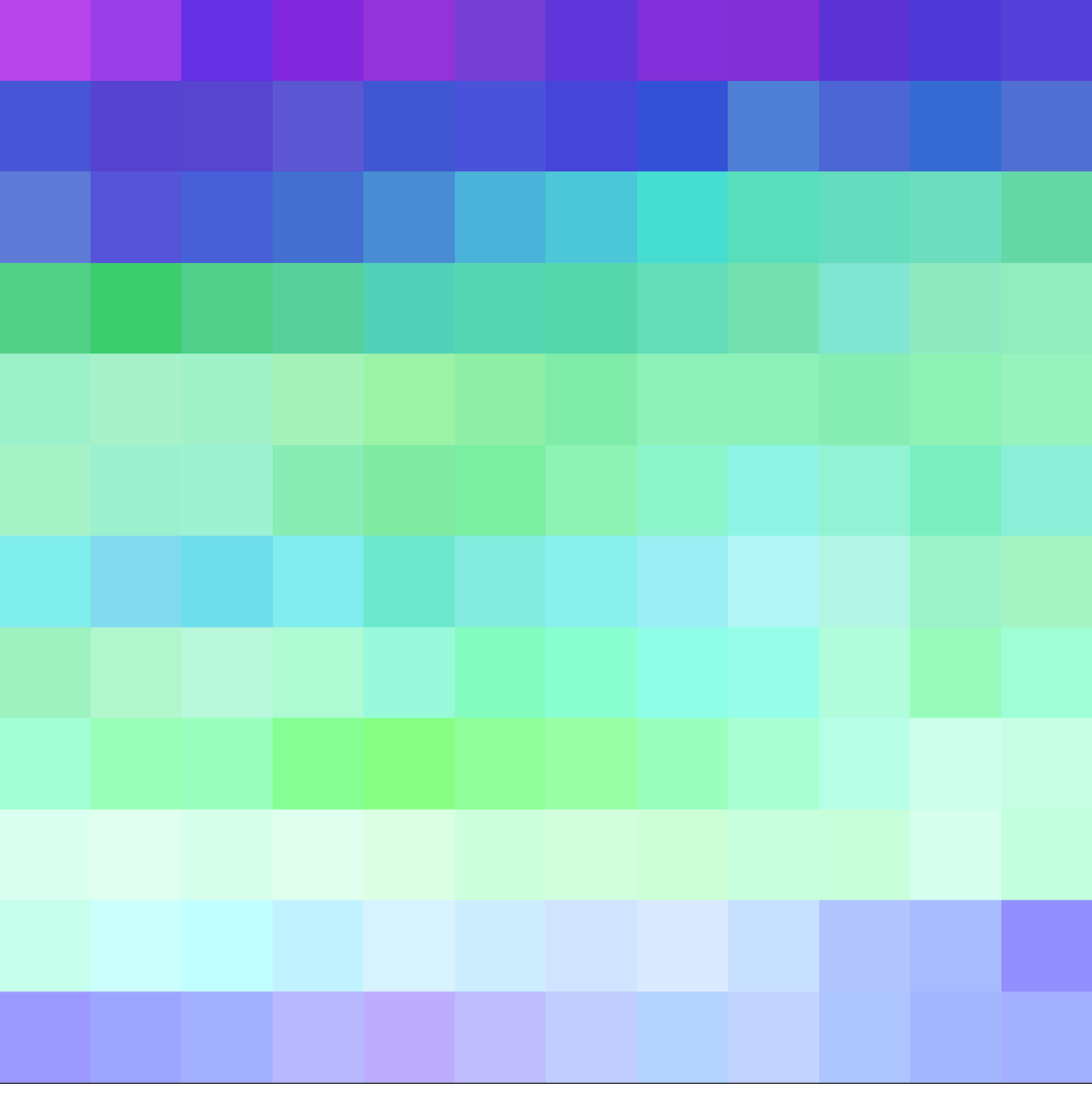
There's a colourful pixel gradient in this 10 by 10 grid. It is mostly purple, but it also has quite some magenta, quite some blue, some indigo, and some violet in it.



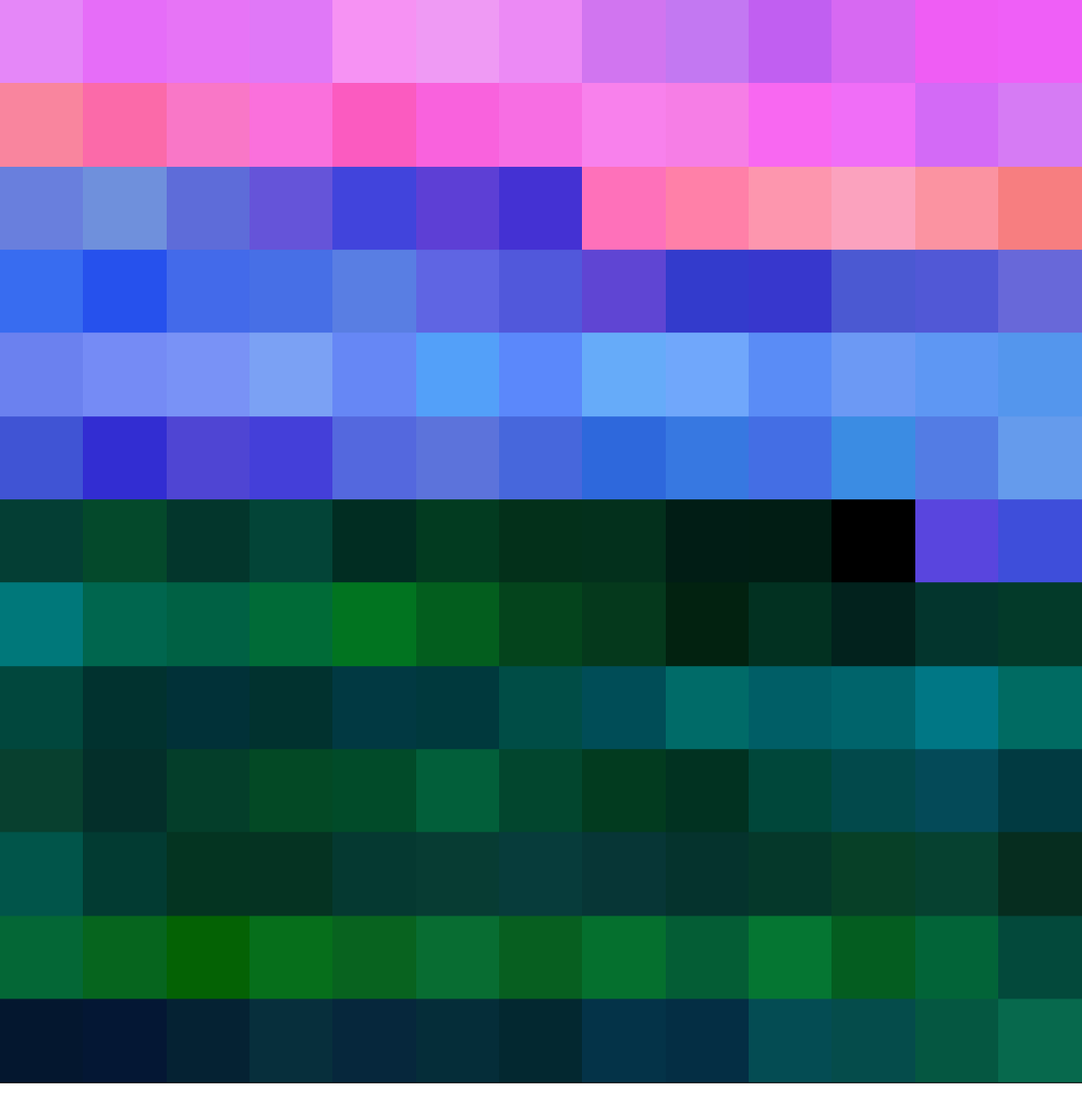
A 16 by 16 grid with coloured squares that form a very colourful gradient. The colours are various shades of mostly green, and it also has quite some cyan, a bit of blue, a little bit of red, a little bit of yellow, a little bit of orange, and a tiny bit of indigo in it.



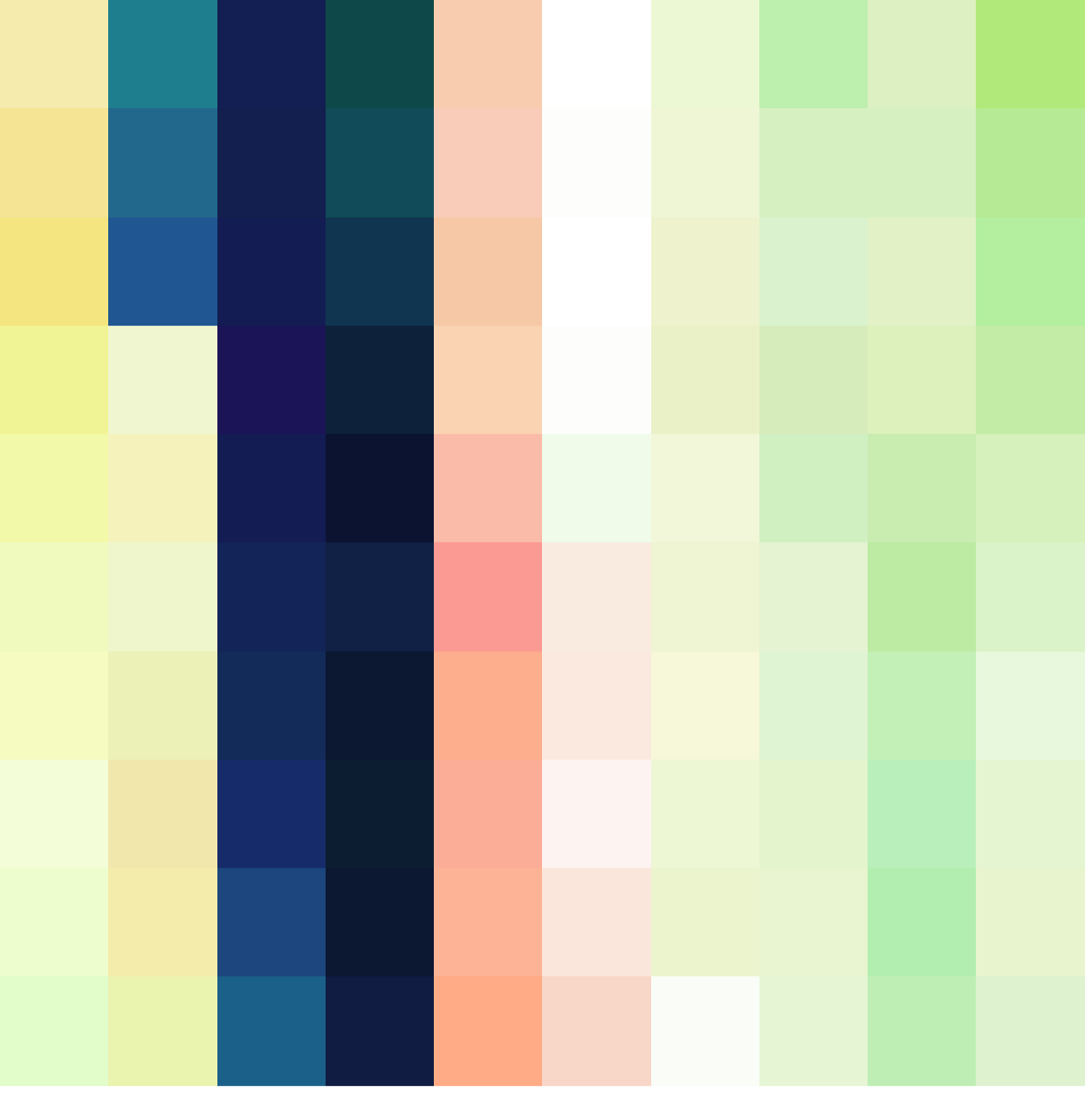
There's a very colourful pixel gradient in this 12 by 12 grid. It is mostly blue, and it also has quite some indigo, a bit of cyan, a bit of violet, a little bit of purple, and a little bit of green in it.



A 12 by 12 grid with coloured squares that form a very colourful gradient. The colours are various shades of mostly green, but it also has quite some blue, some cyan, a bit of indigo, a little bit of violet, and a tiny bit of purple in it.



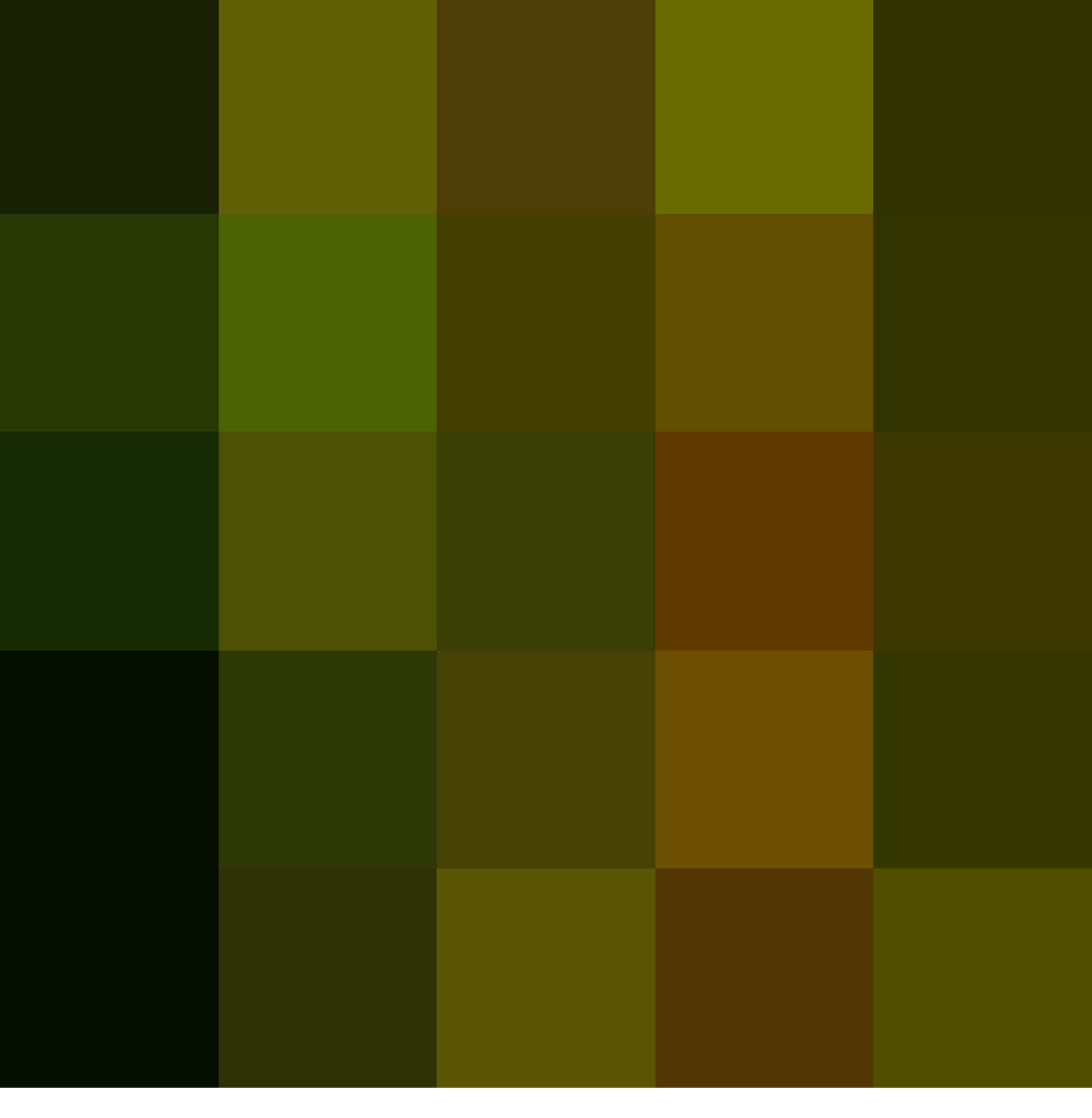
The very, very colourful gradient in this 13 by 13 pixel grid is mostly blue, but it also has quite some cyan, quite some green, a bit of magenta, a little bit of purple, a little bit of indigo, a tiny bit of rose, and a tiny bit of red in it.



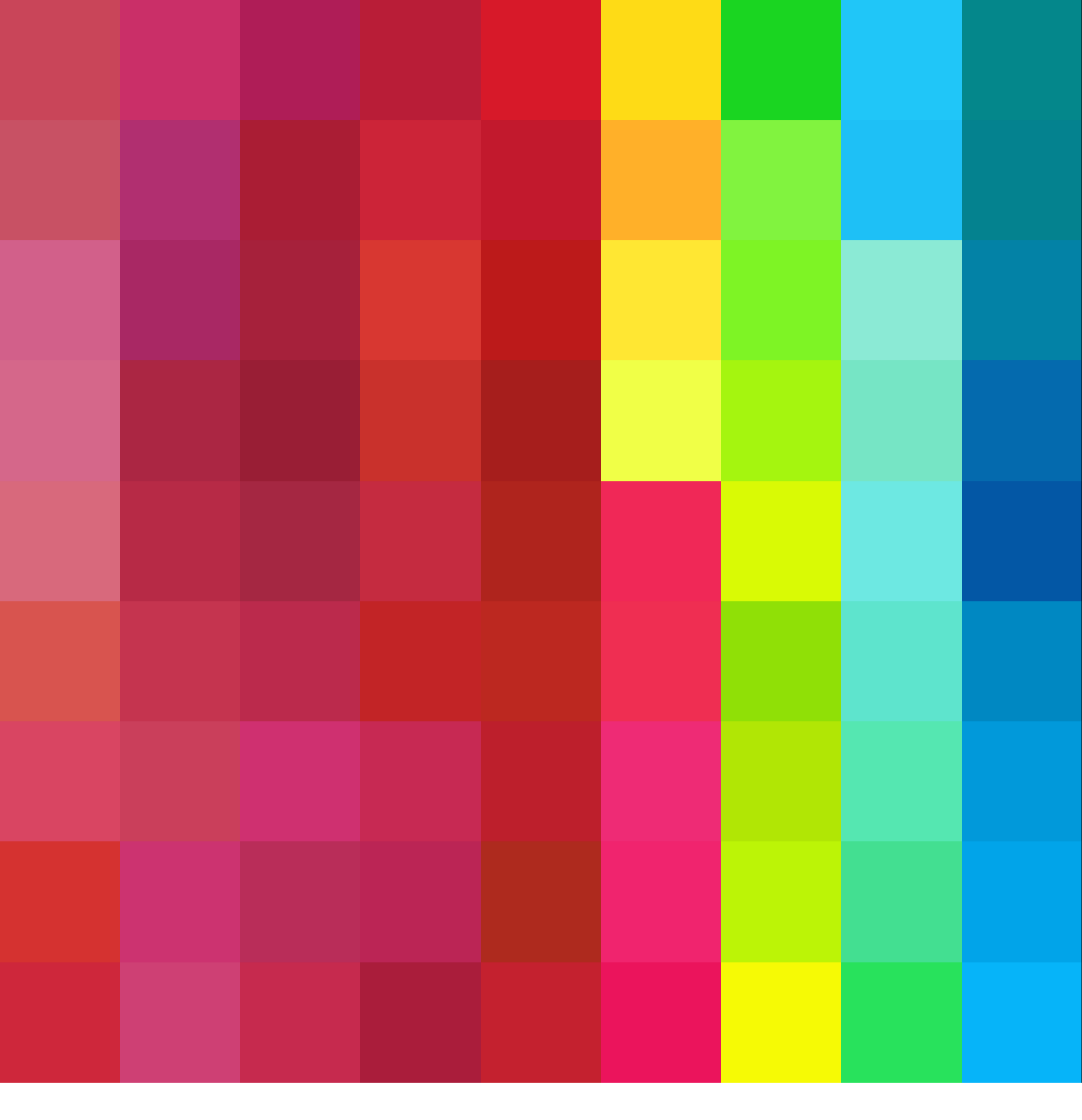
Here's a 10 by 10 pixelated grid that forms a very, very colourful gradient. It is mostly green, and it also has some yellow, some blue, some orange, a little bit of lime, a little bit of red, a little bit of cyan, and a tiny bit of indigo in it.



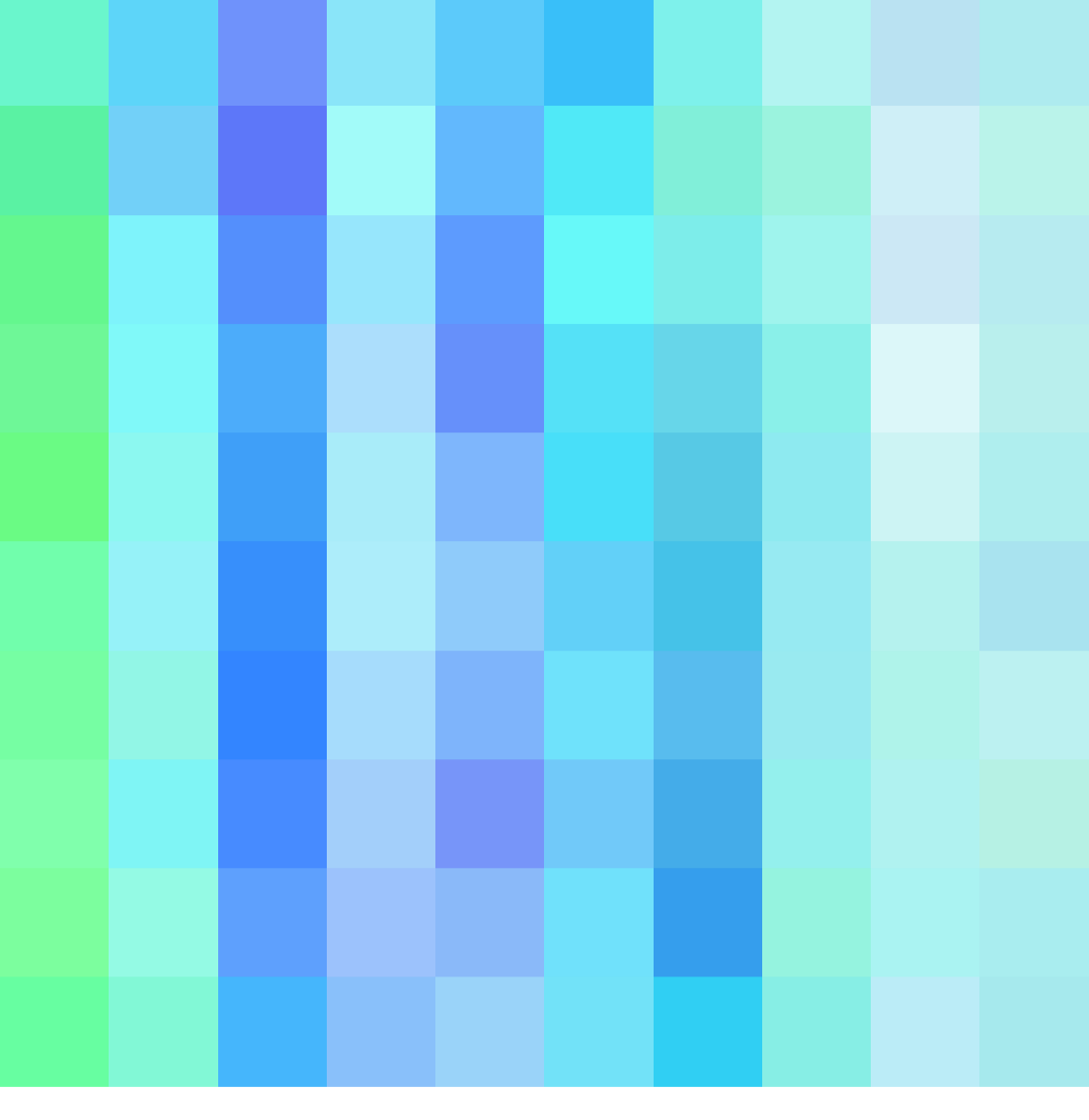
A grid with 36 coloured squares that form a colourful gradient. The colours are various shades of mostly green, but it also has quite some orange, some yellow, a little bit of red, and a little bit of lime in it.



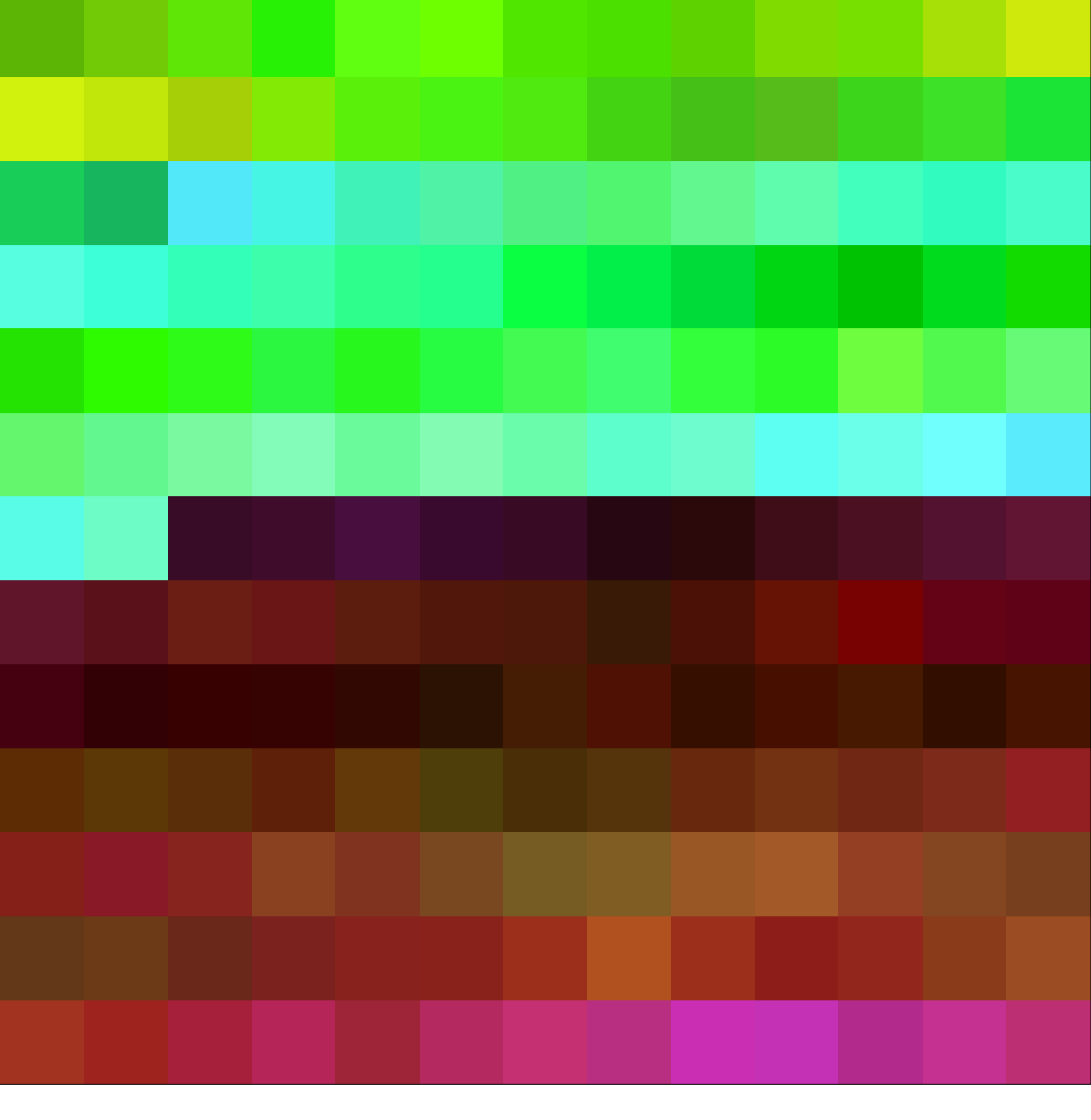
A 5 by 5 grid with coloured squares that form a gradient. The colours are various shades of mostly yellow, but it also has some lime, some green, and some orange in it.



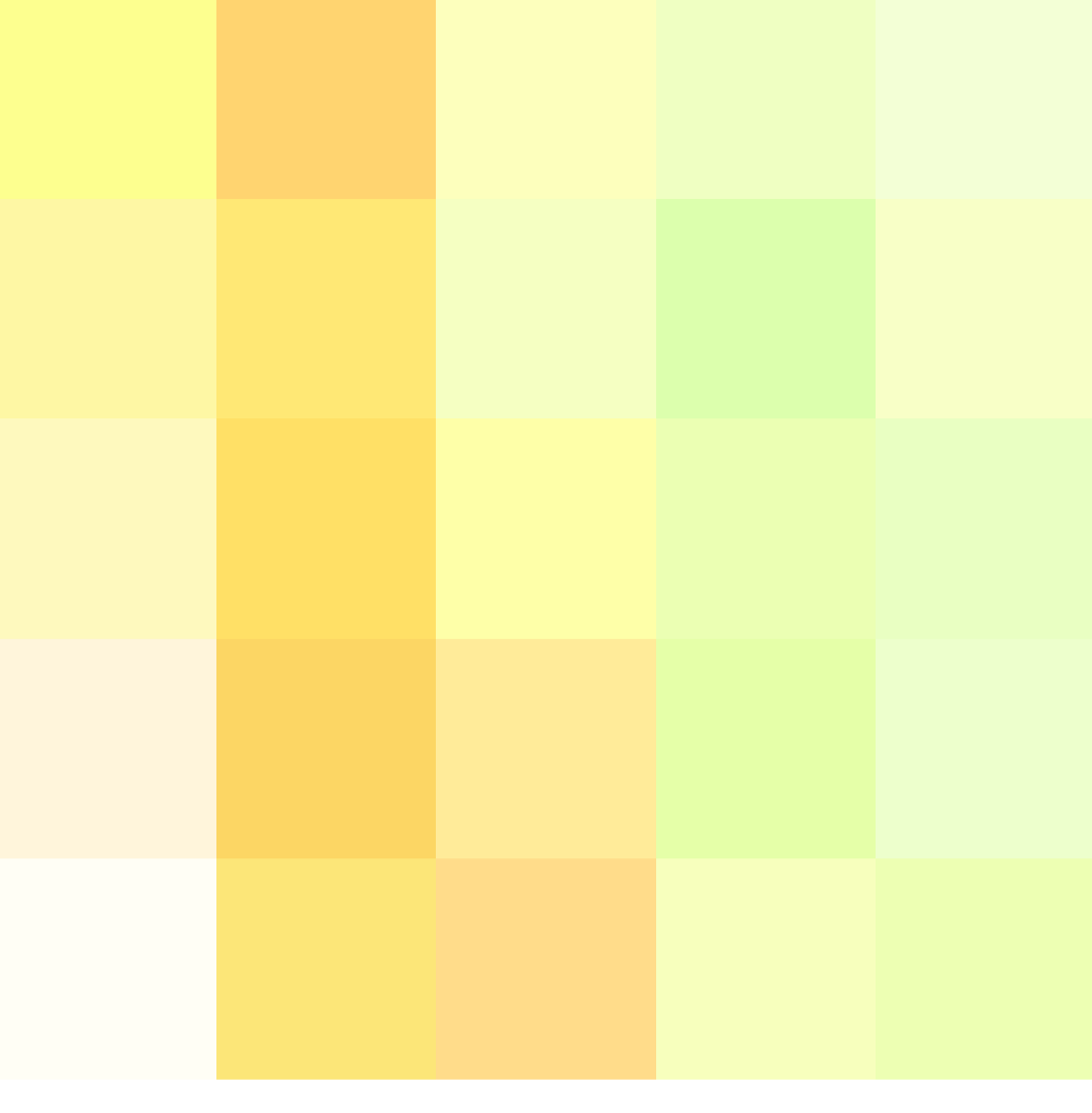
There's a very, very colourful pixel gradient in this 9 by 9 grid. It is mostly red, and it also has some rose, some green, a bit of blue, a bit of cyan, a little bit of yellow, a tiny bit of lime, and a tiny bit of orange in it.



The cells in this 10 by 10 pixel grid form a gradient. It is mostly cyan, and it also has quite some blue, and some green in it.



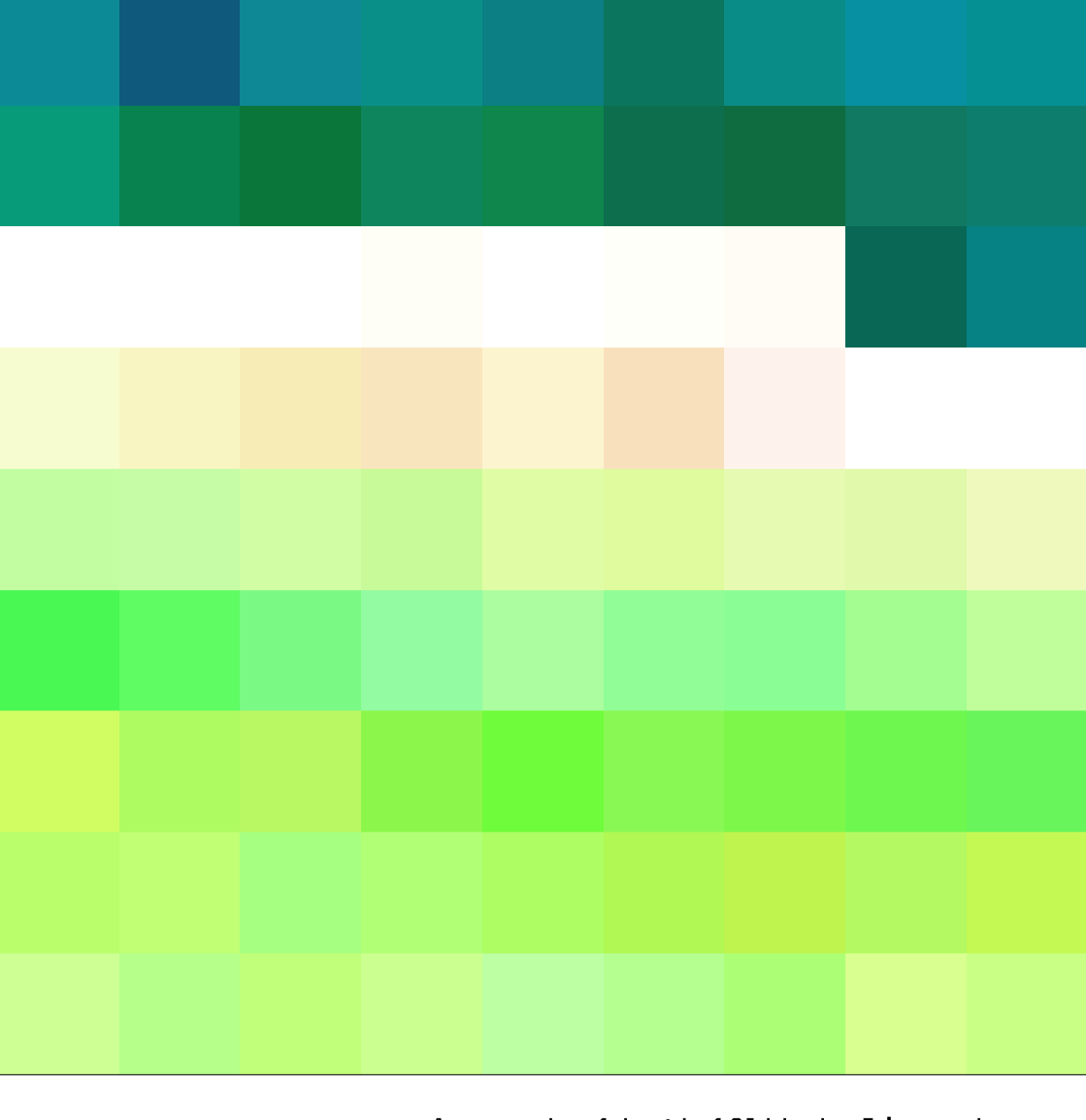
A grid with 169 coloured squares that form a very, very colourful gradient. The colours are various shades of mostly green, and it also has quite some red, some orange, a little bit of rose, a little bit of cyan, a little bit of magenta, a tiny bit of yellow, and a tiny bit of lime in it.



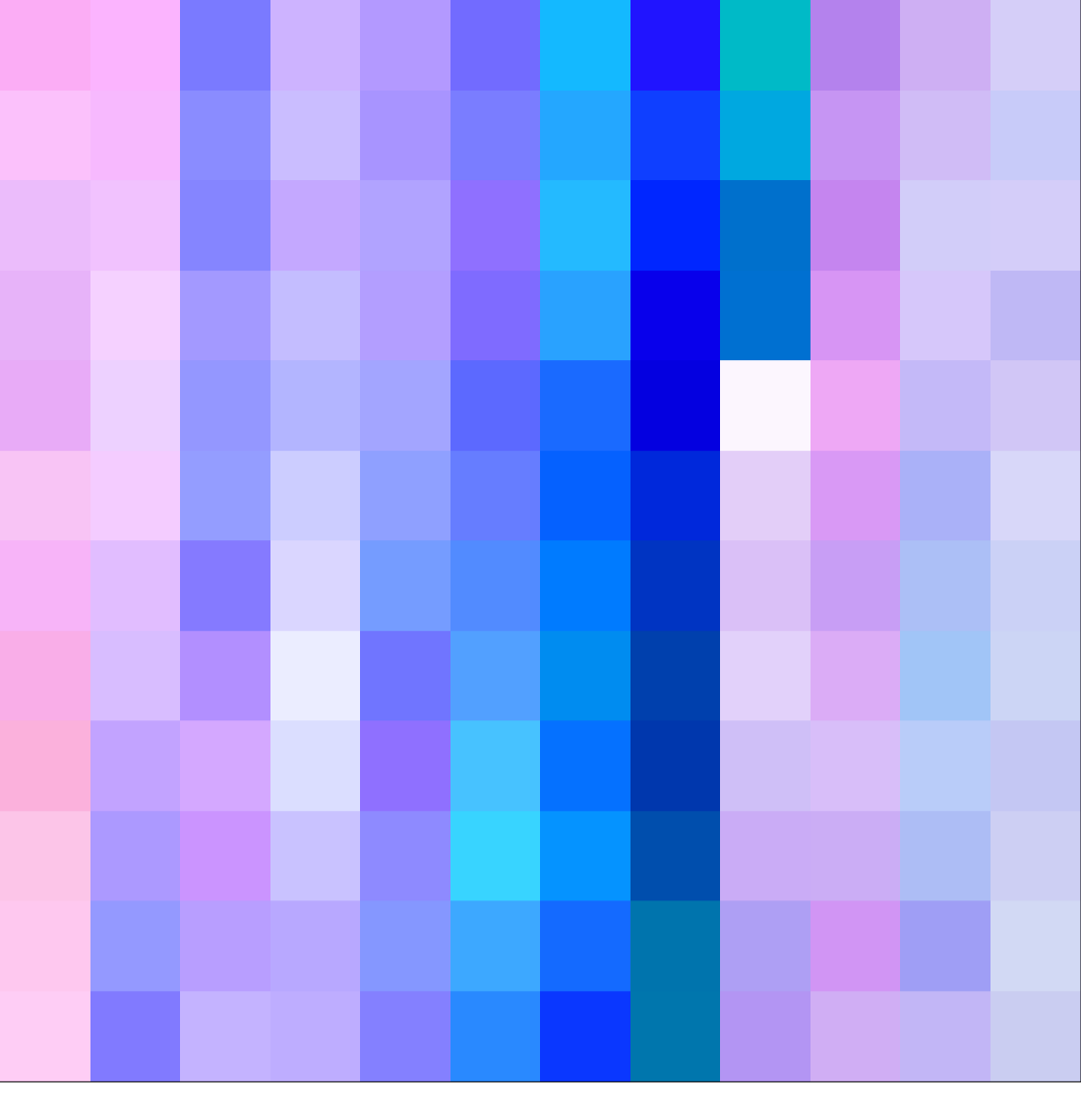
There's a pixel gradient in this 5 by 5 grid. It is mostly yellow, but it also has quite some lime, some orange, and some green in it.



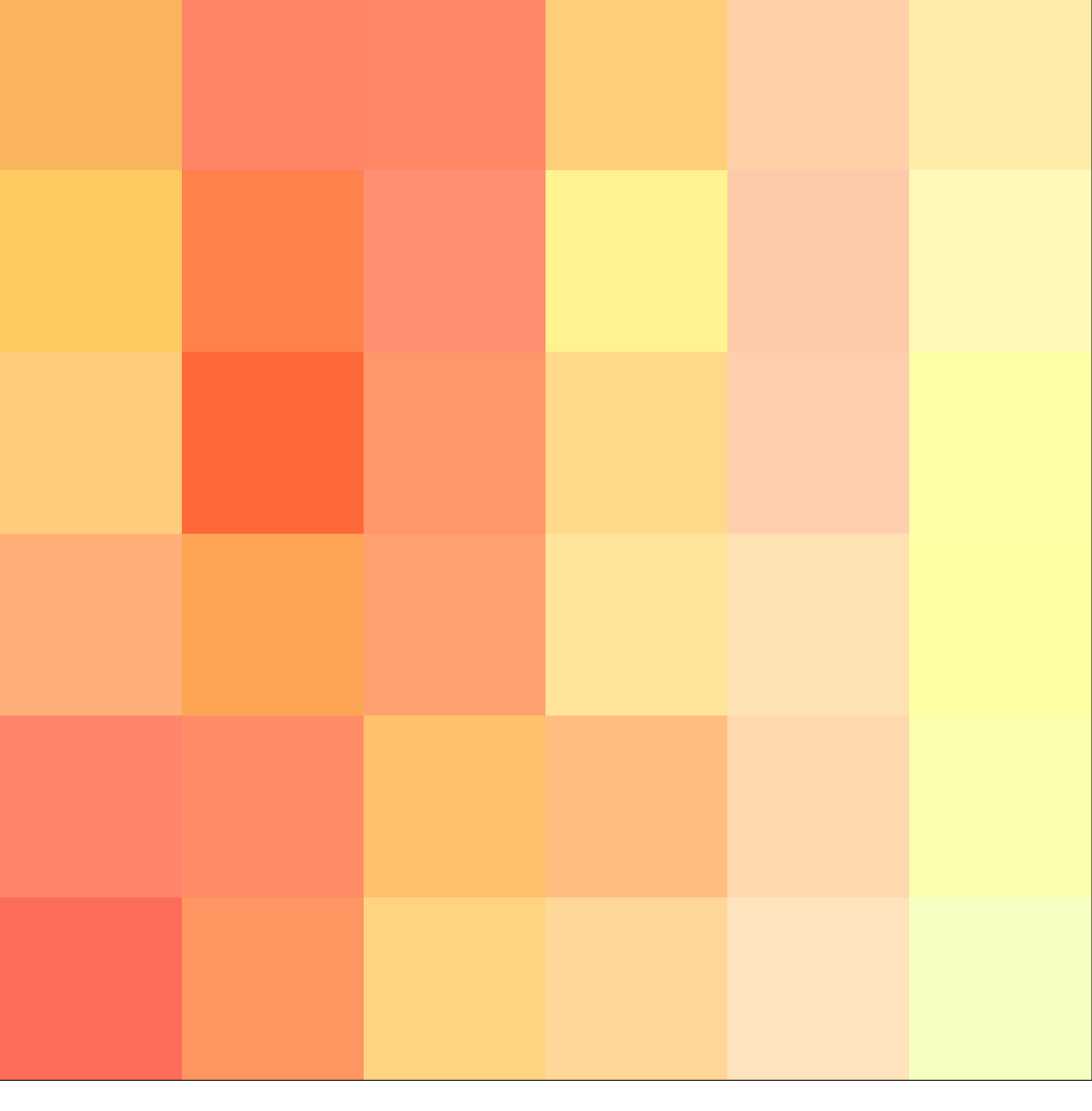
The very colourful gradient in this 8 by 8 pixel grid is mostly purple, but it also has some orange, some indigo, some yellow, a bit of violet, a bit of magenta, and a little bit of blue in it.



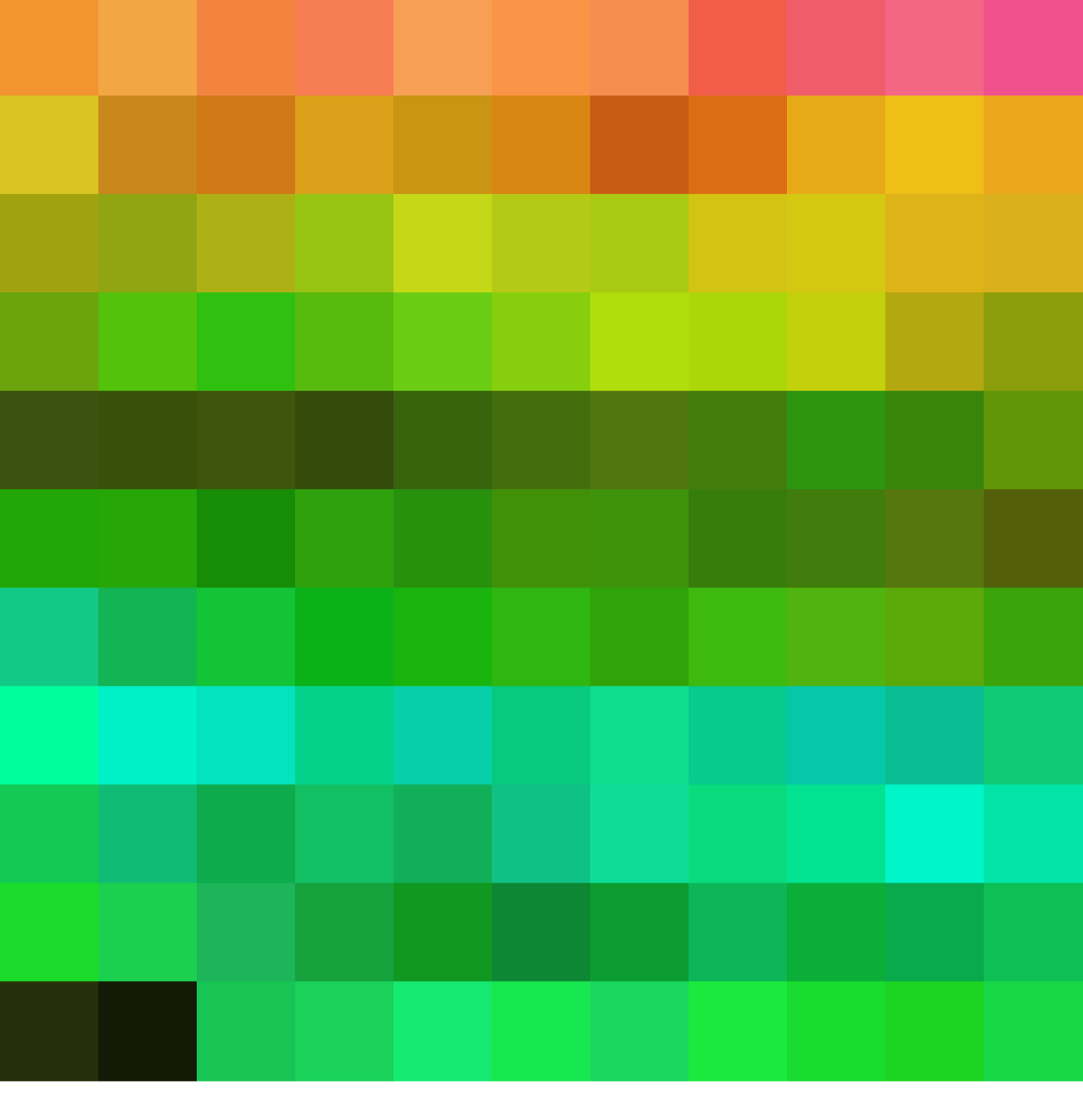
A very colourful grid of 81 blocks. It's mostly green, but it also has some cyan, some orange, a bit of yellow, a bit of lime, and a tiny bit of blue in it.



A 12 by 12 grid with coloured squares that form a very colourful gradient. The colours are various shades of mostly blue, and it also has quite some indigo, some purple, a bit of violet, a bit of magenta, and a tiny bit of cyan in it.



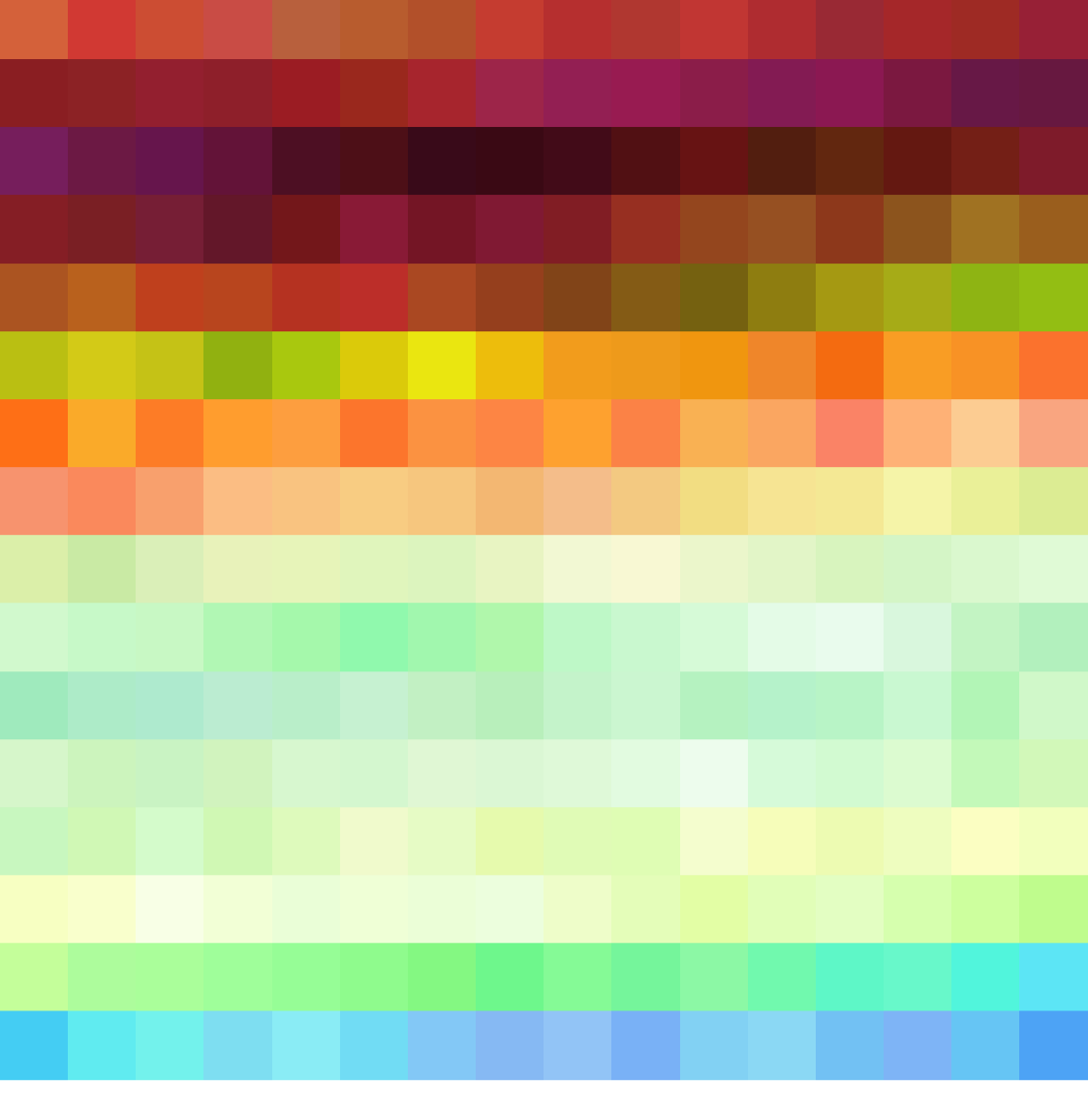
This gradient, generated in this 6 by 6 pixel grid, is mostly orange, but it also has some red, and some yellow in it.



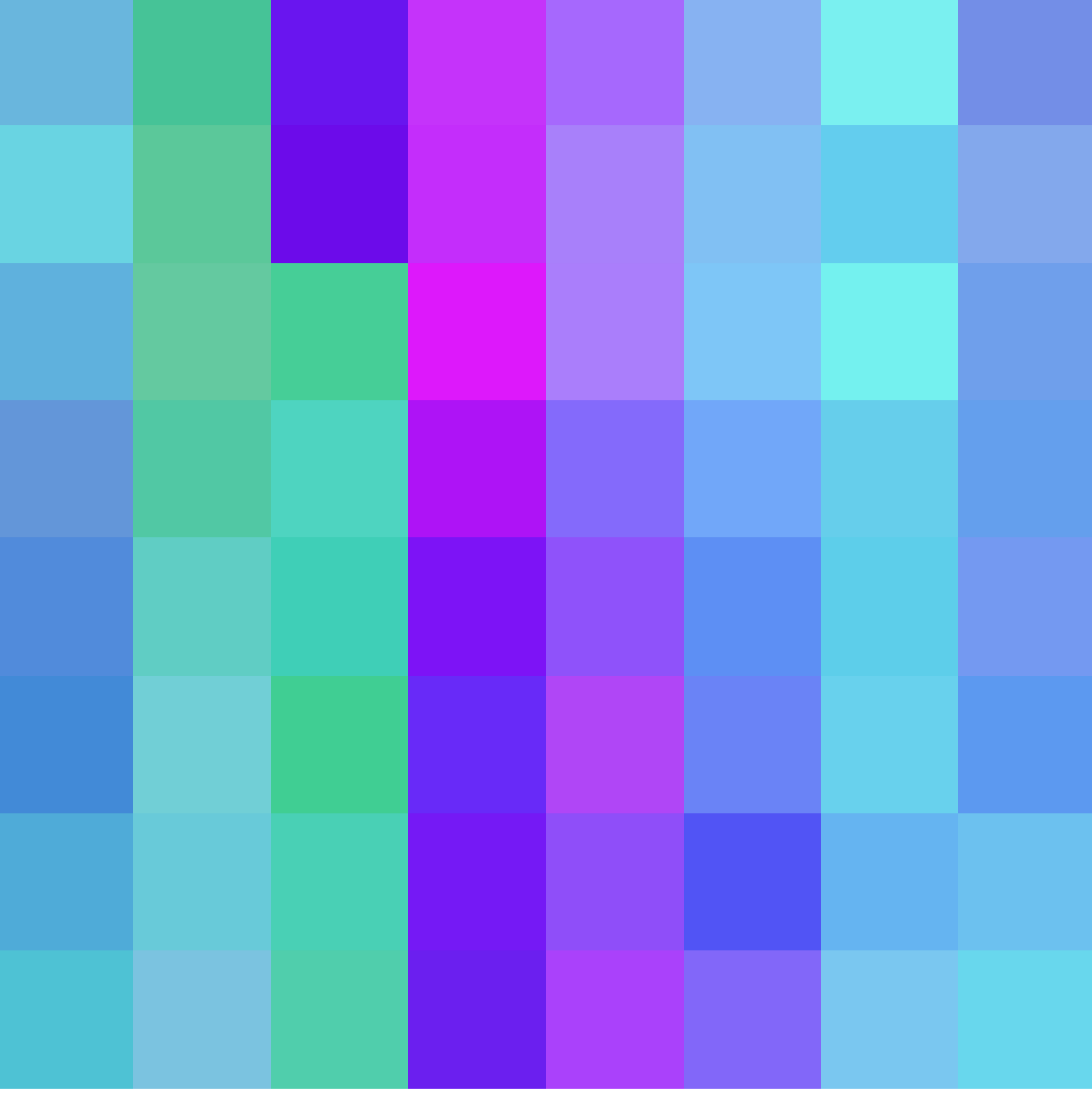
A grid with 121 coloured squares that form a very colourful gradient. The colours are various shades of mostly green, but it also has some orange, some yellow, a little bit of lime, a little bit of cyan, a tiny bit of red, and a tiny bit of rose in it.



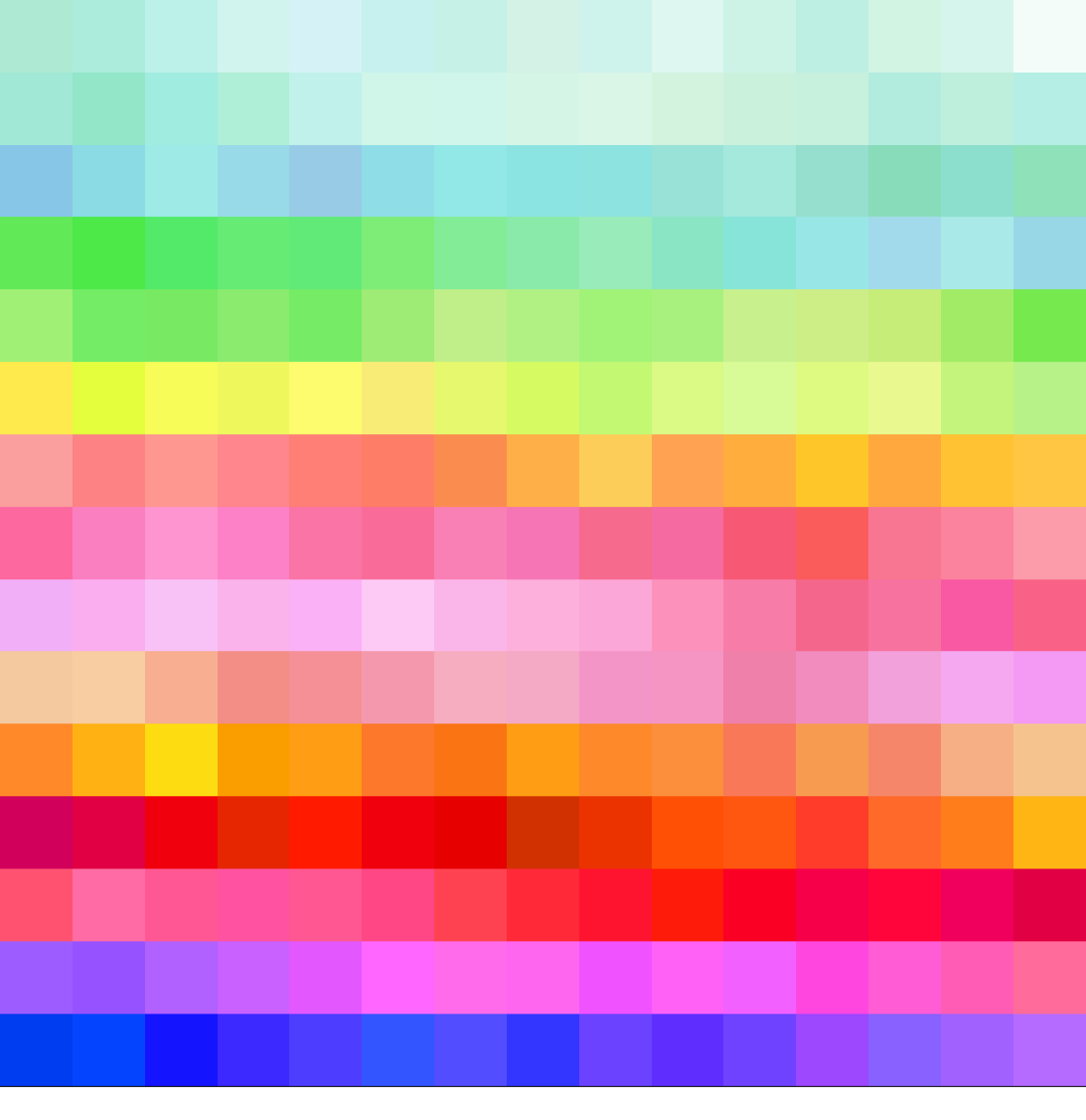
Here's a 7 by 7 pixelated grid that forms a two tone gradient. It is mostly green, and it also has a lot of cyan in it.



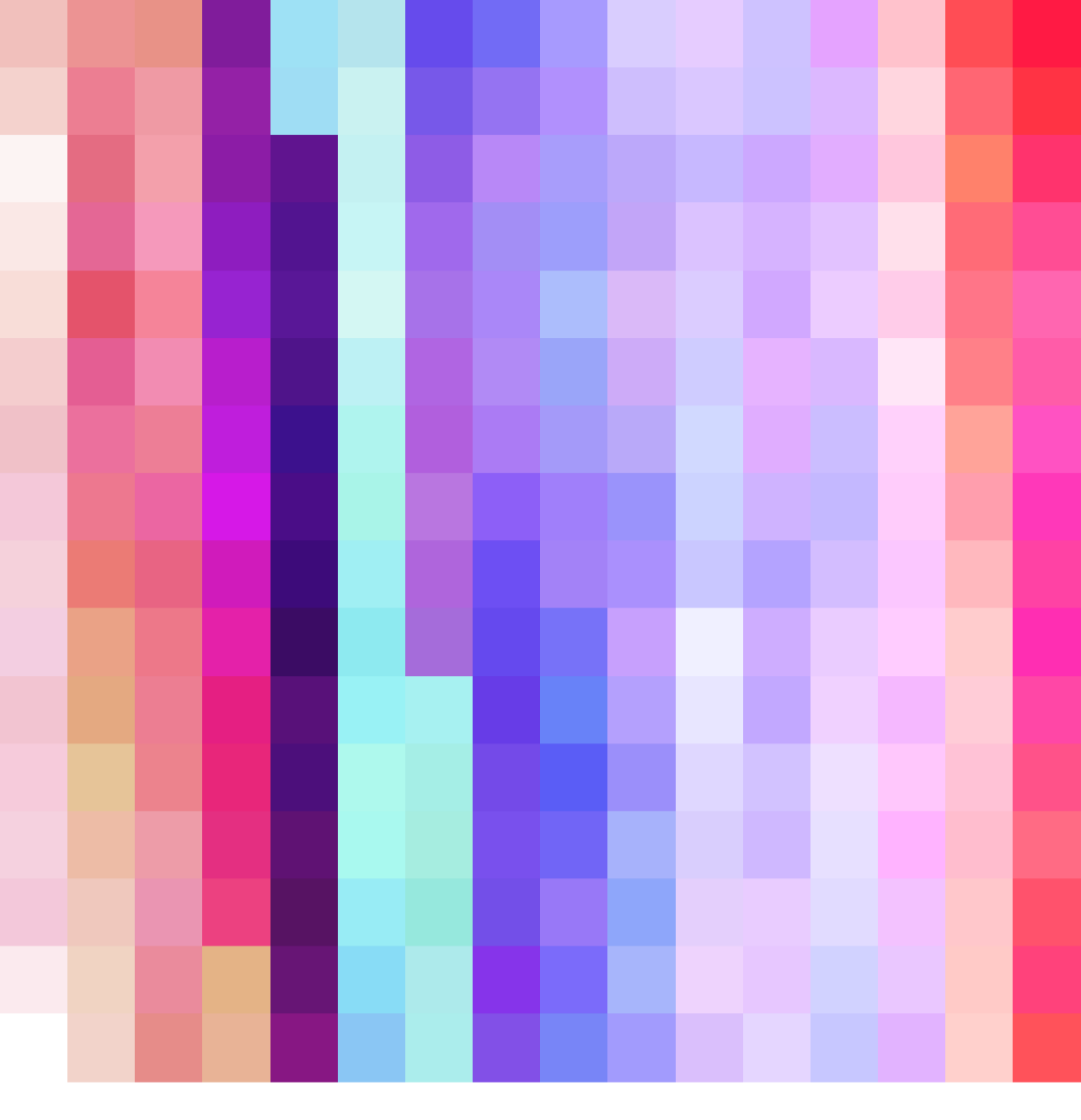
Here's a 16 by 16 pixelated grid that forms a very colourful gradient. It is mostly green, but it also has quite some red, some orange, a bit of yellow, a bit of lime, a little bit of blue, and a little bit of cyan in it.



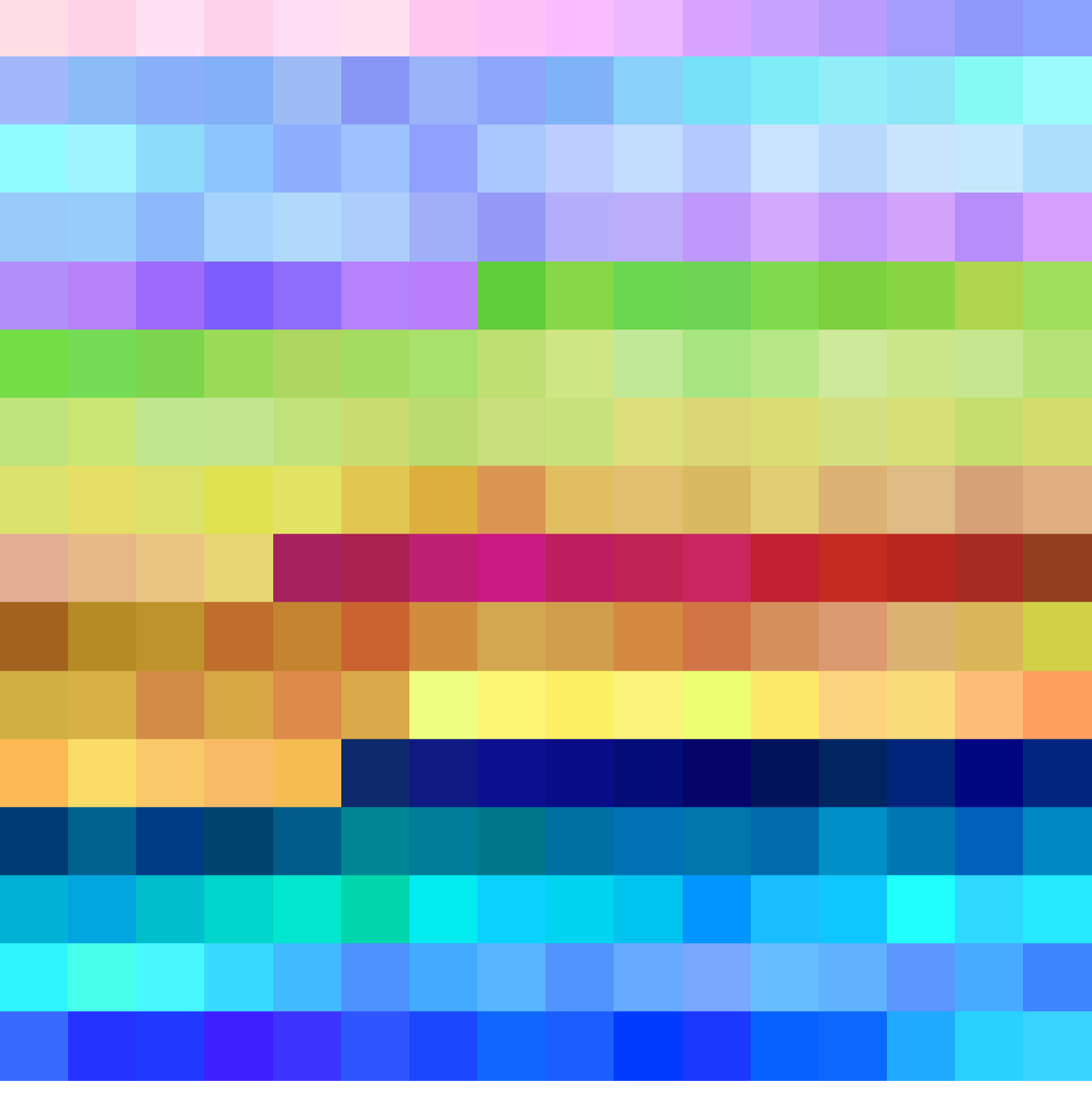
There's a very colourful pixel gradient in this 8 by 8 grid. It is mostly blue, but it also has quite some cyan, some violet, a bit of green, a bit of purple, a little bit of indigo, and a tiny bit of magenta in it.



There's a very colourful pixel gradient in this 15 by 15 grid. It is mostly red, but it also has quite some green, some cyan, some orange, a little bit of yellow, a tiny bit of lime, and a tiny bit of blue in it.



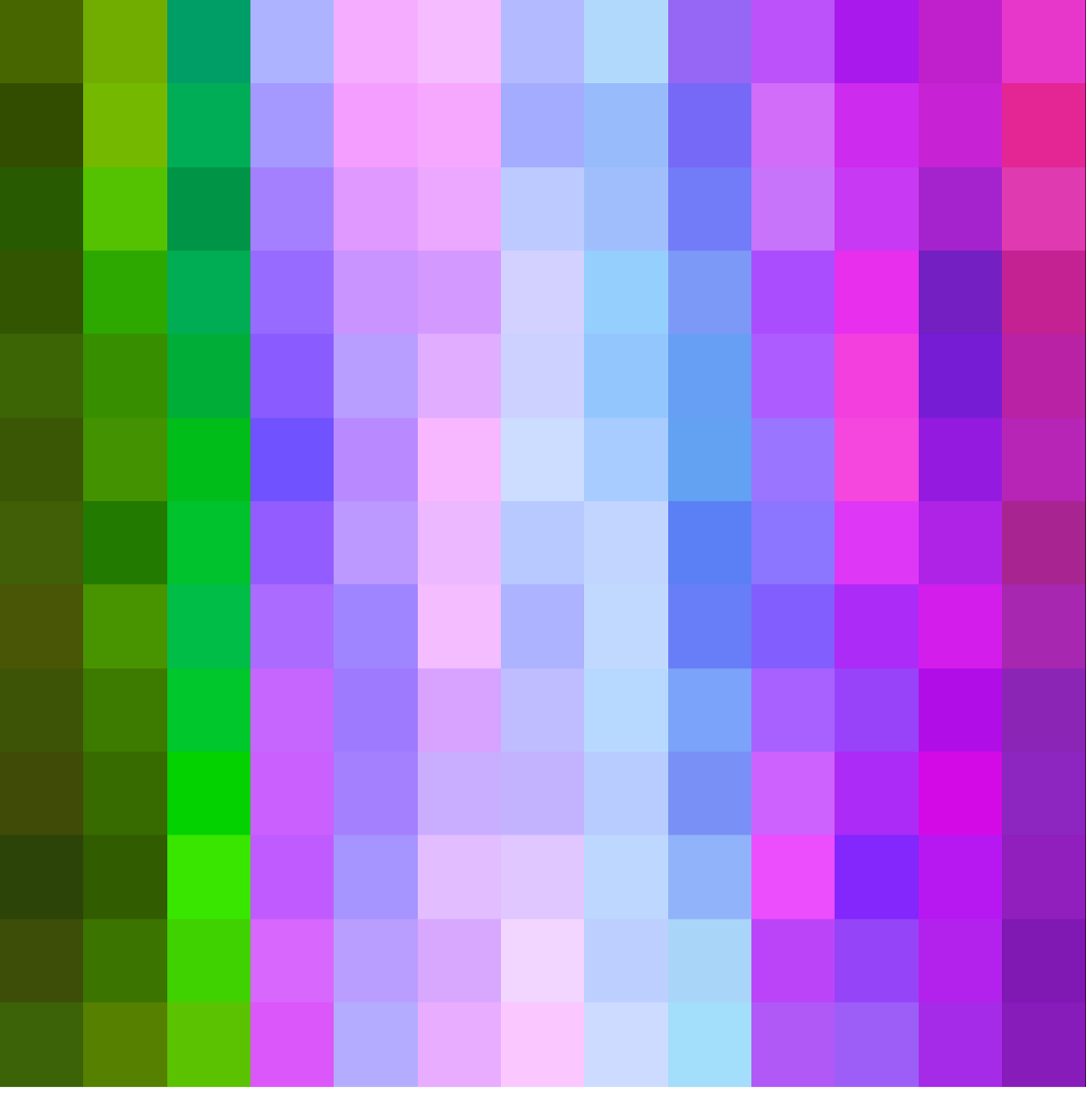
The very, very colourful gradient in this 16 by 16 pixel grid is mostly indigo, but it also has quite some red, some purple, some rose, some violet, a bit of cyan, a bit of magenta, a bit of blue, and a little bit of orange in it.



Here's a 16 by 16 pixelated grid that forms a very, very colourful gradient. It is mostly blue, and it also has some orange, some cyan, a bit of green, a bit of yellow, a little bit of lime, a little bit of indigo, a little bit of rose, a little bit of violet, a little bit of magenta, a tiny bit of purple, and a tiny bit of red in it.



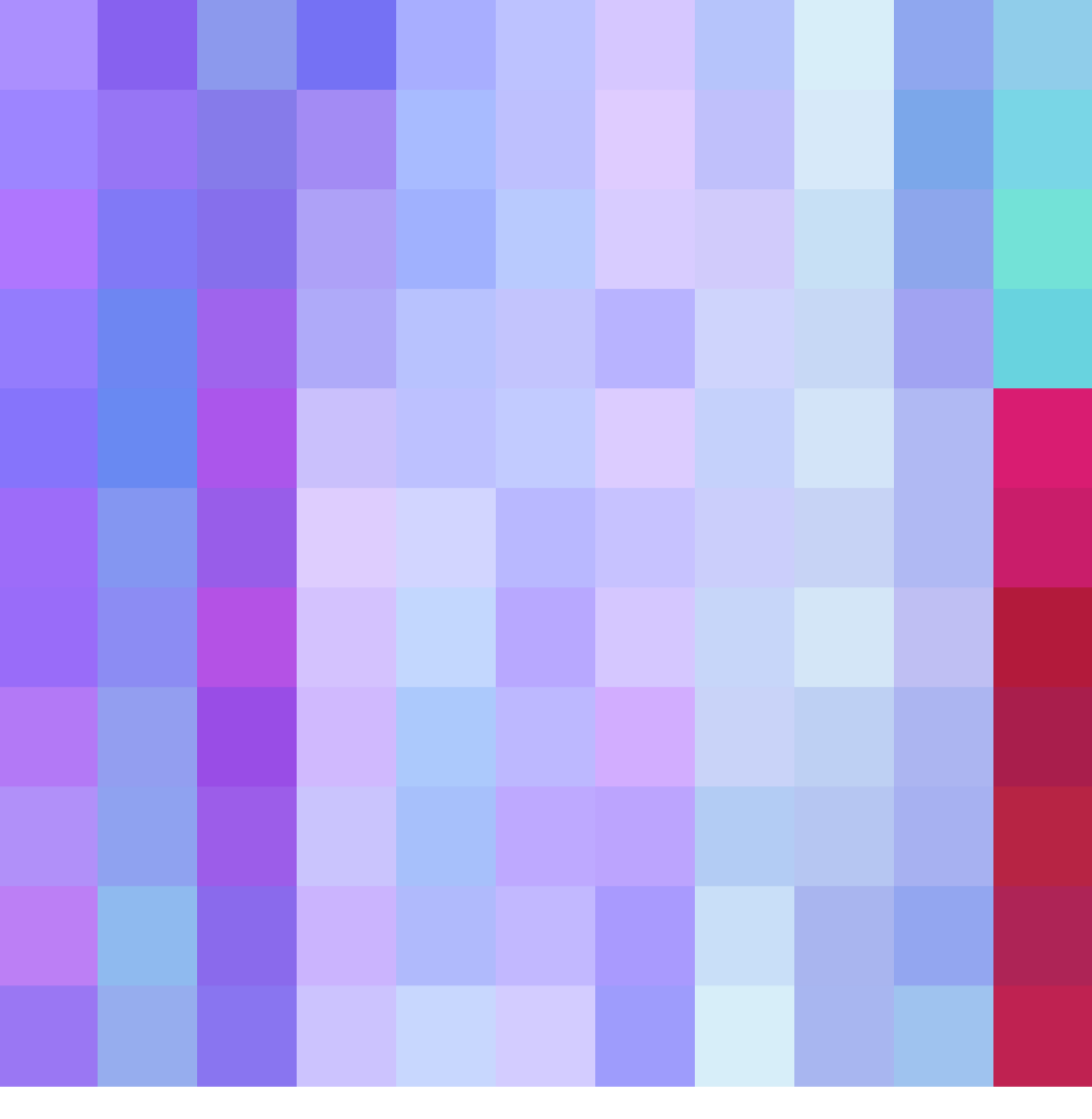
The cells in this 10 by 10 pixel grid form a colourful gradient. It is mostly green, but it also has quite some orange, quite some yellow, a bit of lime, and a little bit of red in it.



A very, very colourful grid of 169 blocks. It's mostly purple, but it also has quite some green, some blue, some indigo, some magenta, a bit of violet, a tiny bit of lime, and a tiny bit of yellow in it.



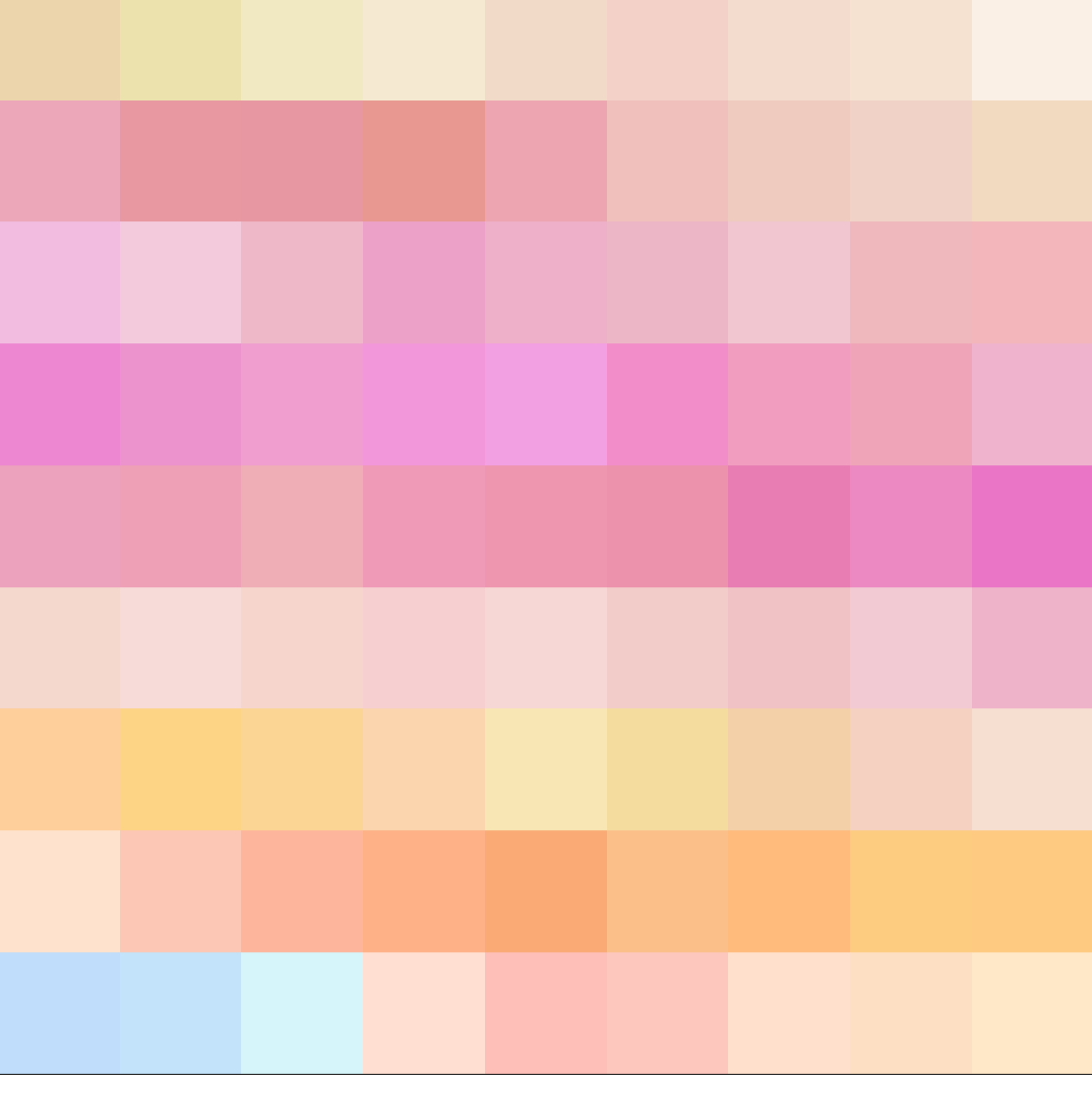
A grid of 16 blocks. It's mostly purple, and it also has quite some violet, some indigo, and some magenta in it.



There's a very colourful pixel gradient in this 11 by 11 grid. It is mostly blue, but it also has quite some indigo, a bit of violet, a little bit of rose, a tiny bit of purple, a tiny bit of cyan, and a tiny bit of red in it.



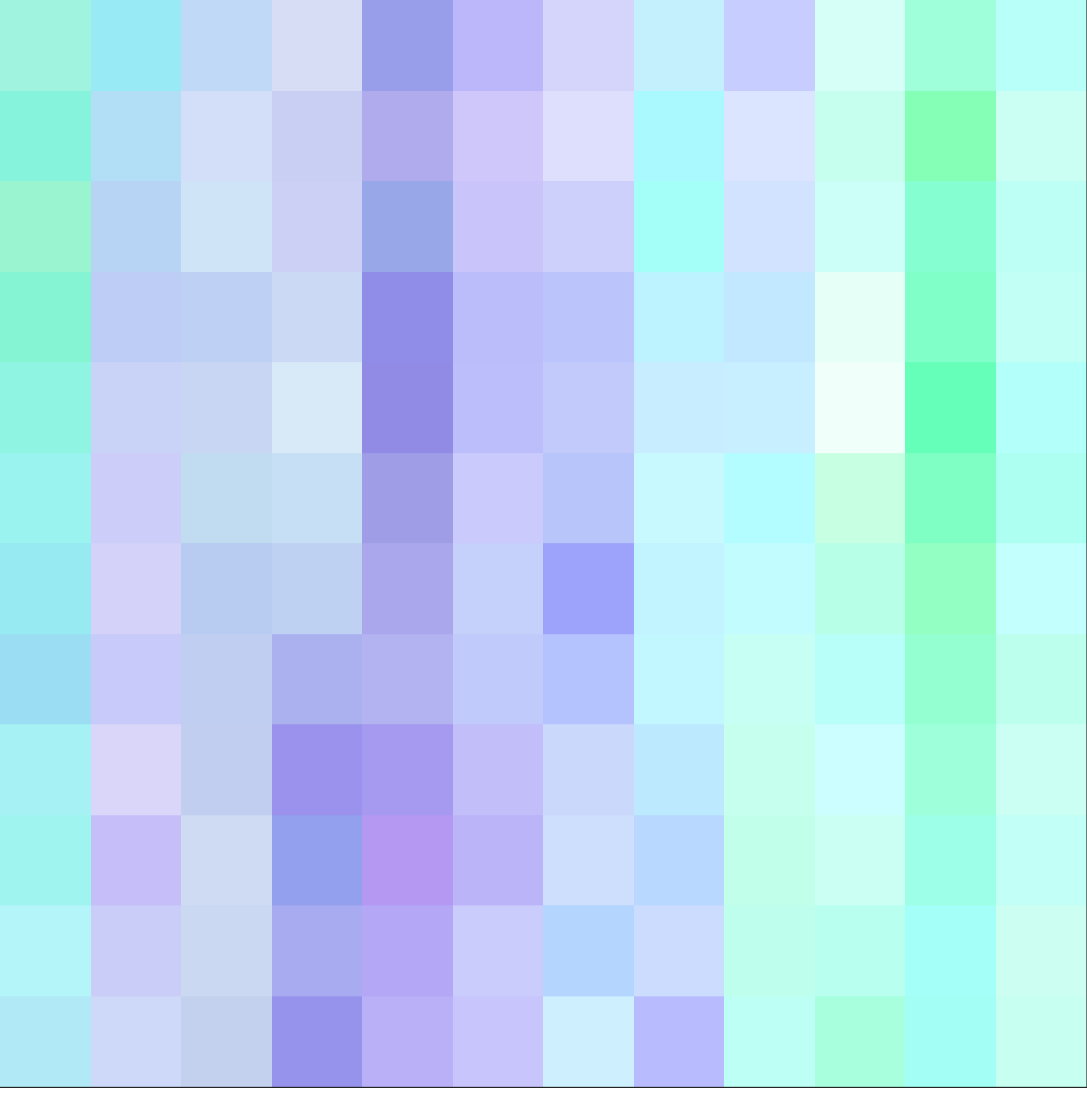
The cells in this 12 by 12 pixel grid form a very colourful gradient. It is mostly red, but it also has quite some green, a bit of orange, a bit of yellow, a little bit of cyan, and a tiny bit of lime in it.



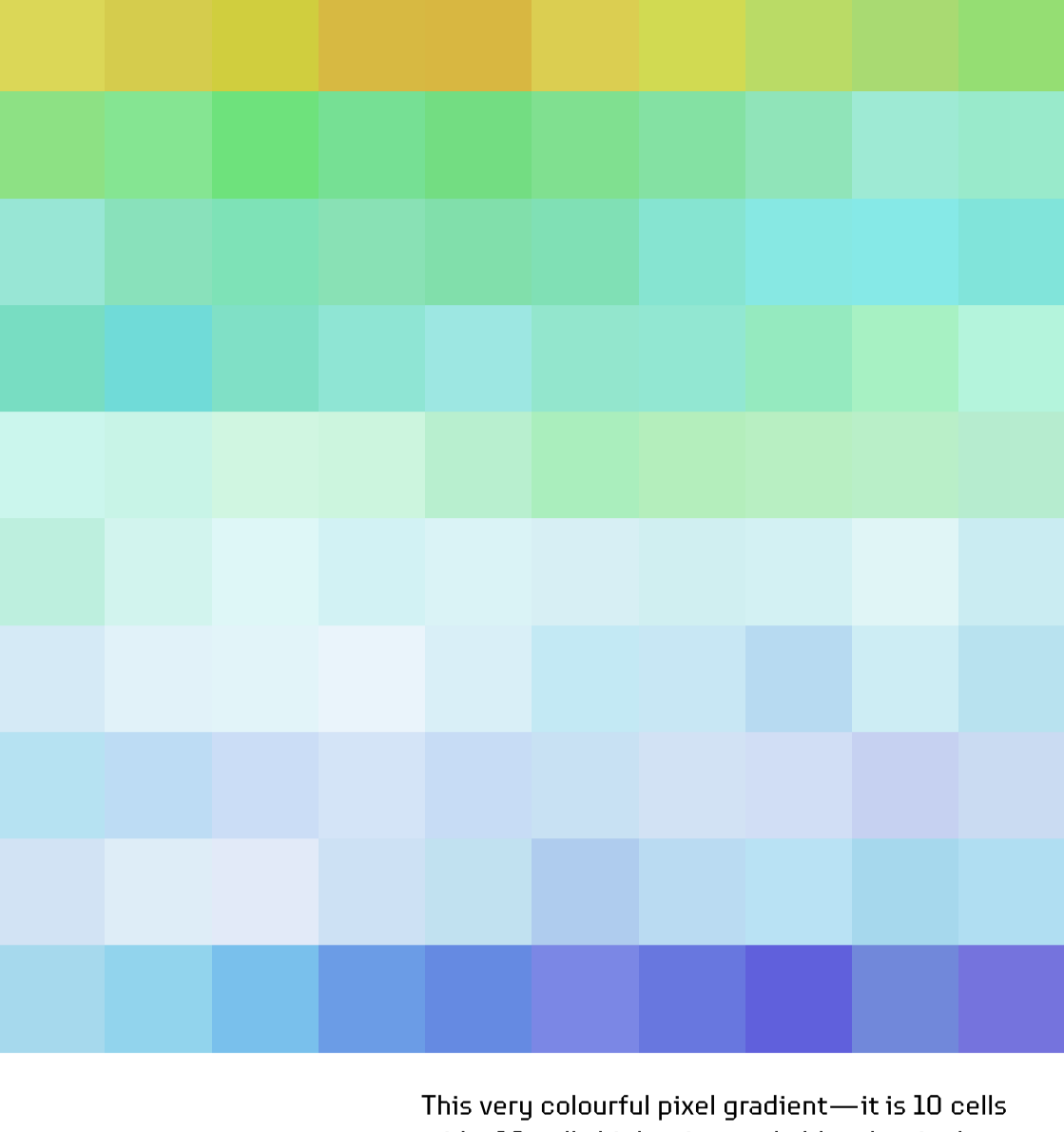
A colourful grid of 81 blocks. It's mostly red, and it also has quite some orange, a tiny bit of yellow, a tiny bit of blue, and a tiny bit of cyan in it.



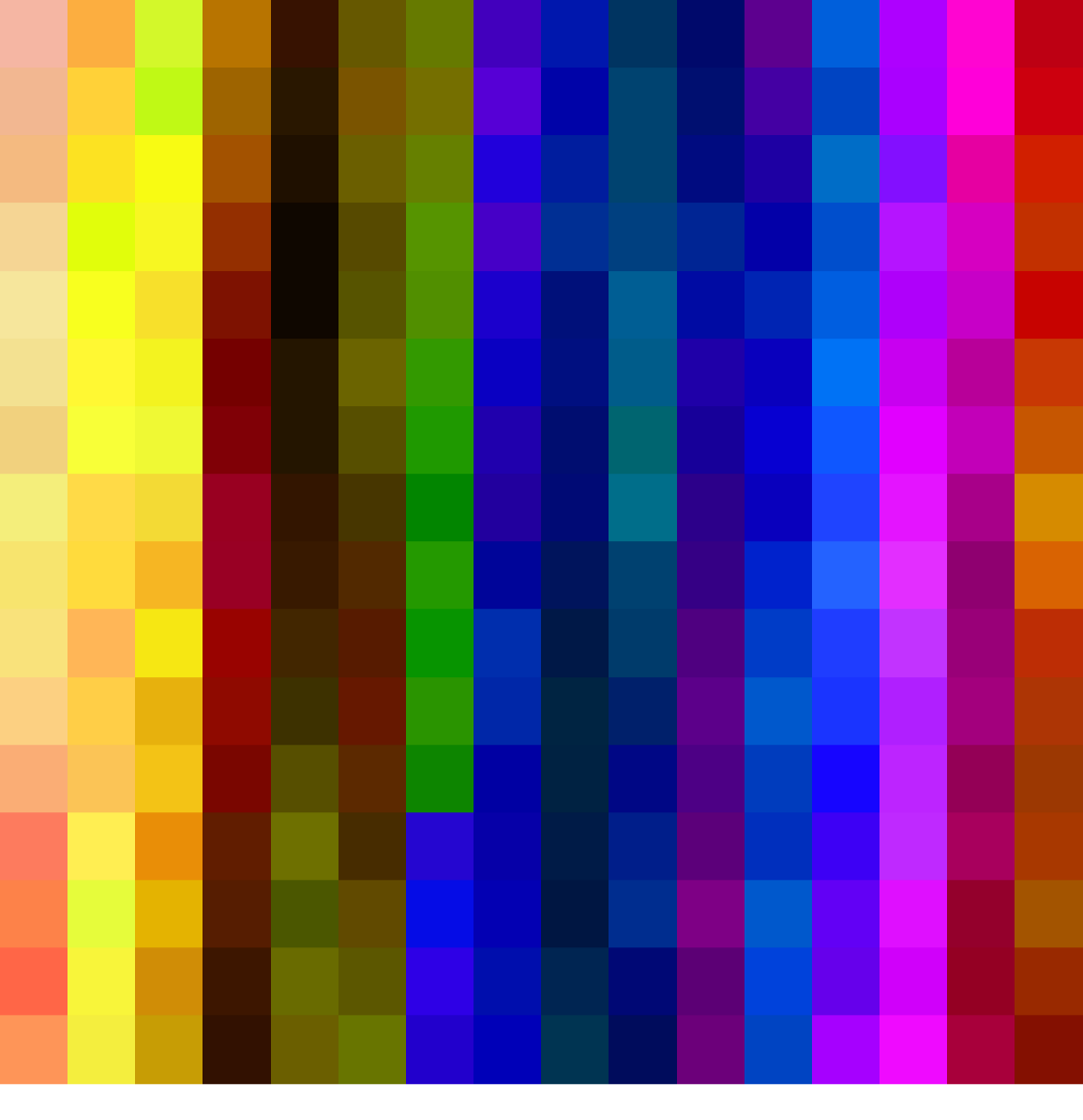
A 7 by 7 grid with coloured squares that form a colourful gradient. The colours are various shades of mostly magenta, and it also has quite some rose, a bit of blue, a bit of red, and a little bit of cyan in it.



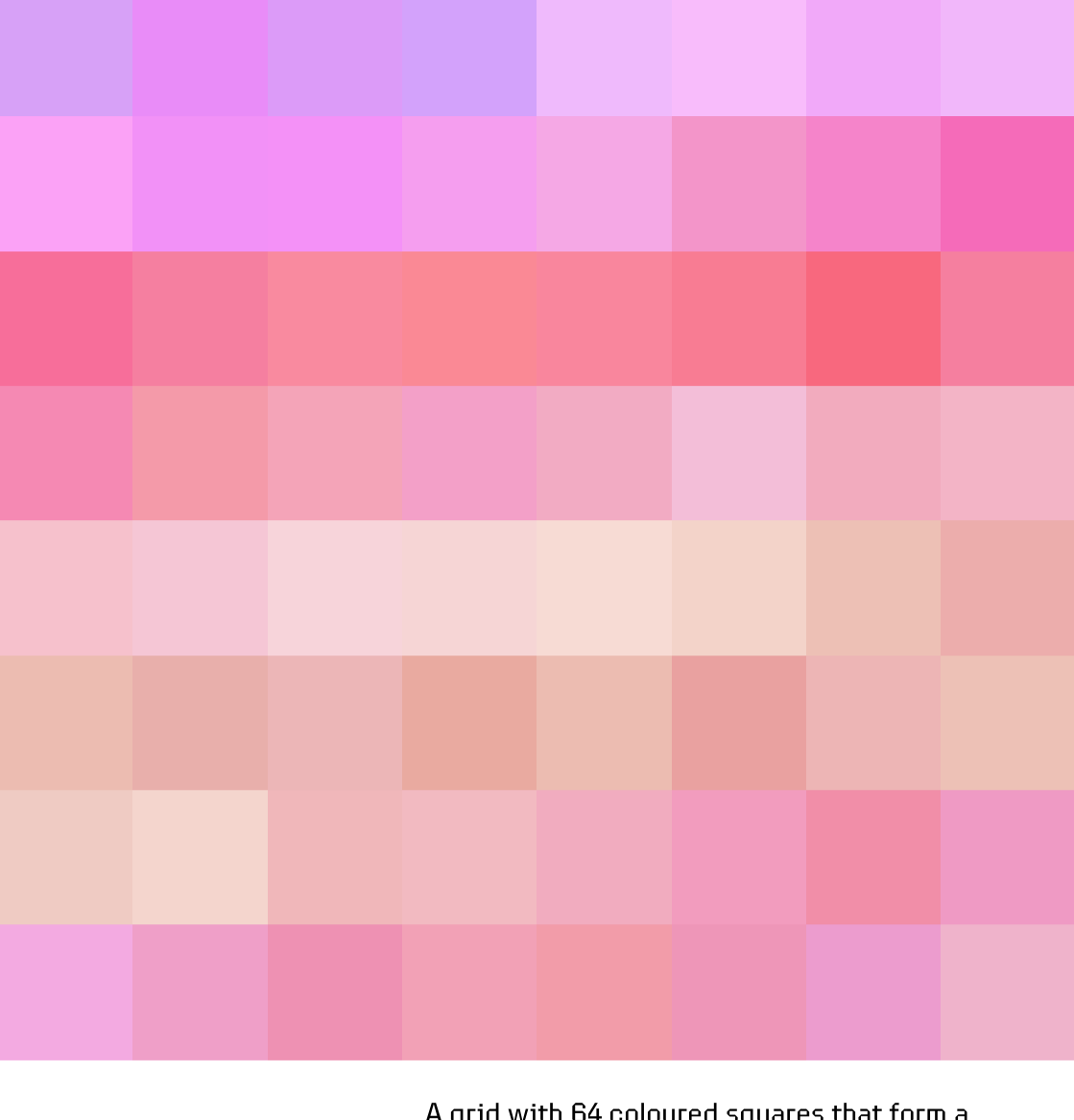
The gradient in this 12 by 12 pixel grid is mostly blue, and it also has quite some cyan, some green, and some indigo in it.



This very colourful pixel gradient—it is 10 cells wide, 10 cells high—is mostly blue, but it also has quite some green, quite some cyan, a bit of yellow, a tiny bit of lime, and a tiny bit of indigo in it.



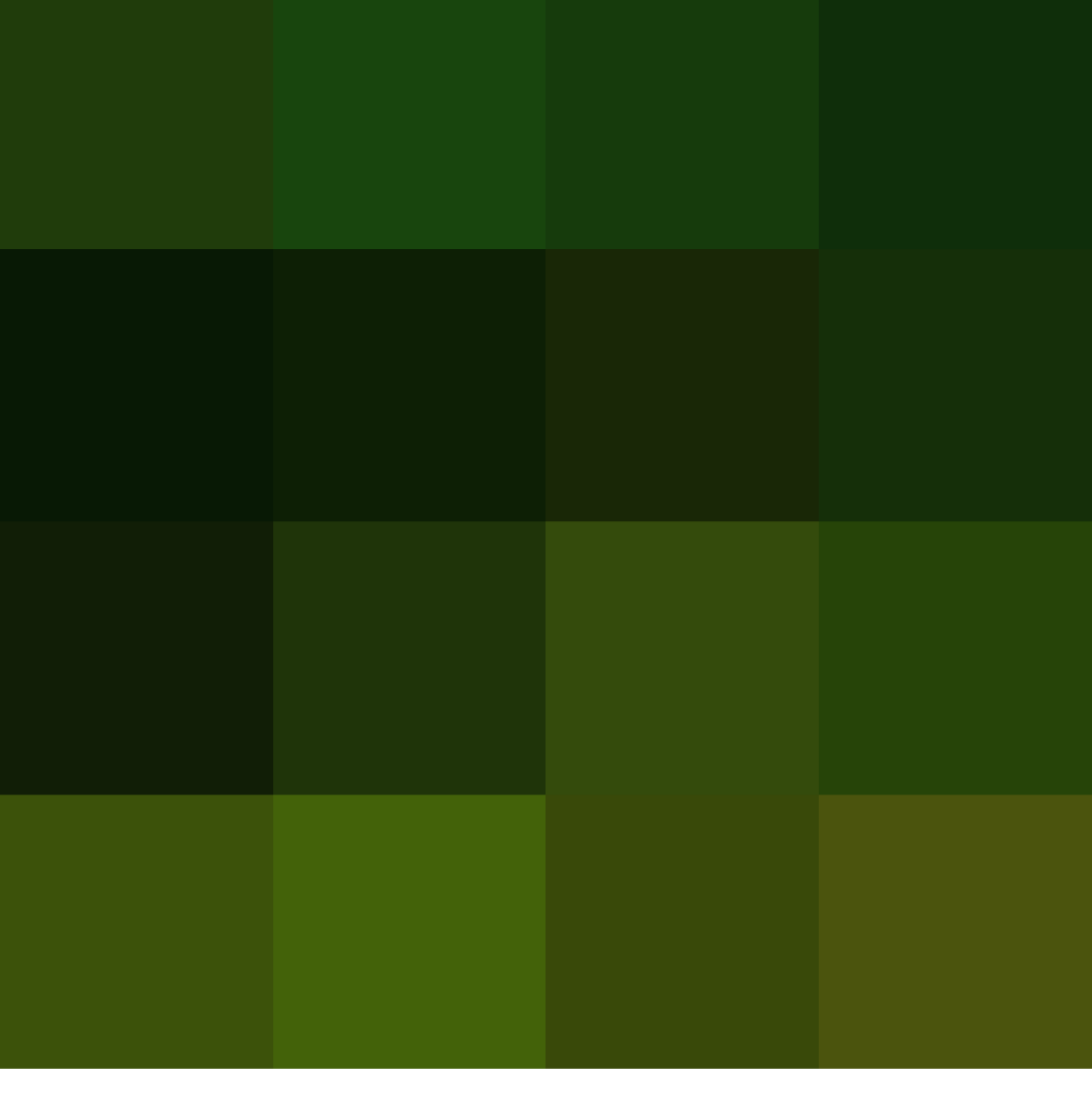
There's a very, very colourful pixel gradient in this 16 by 16 grid. It is mostly blue, and it also has some orange, some yellow, a bit of red, a bit of indigo, a bit of magenta, a bit of purple, a little bit of green, a little bit of violet, a tiny bit of lime, a tiny bit of rose, and a tiny bit of cyan in it.



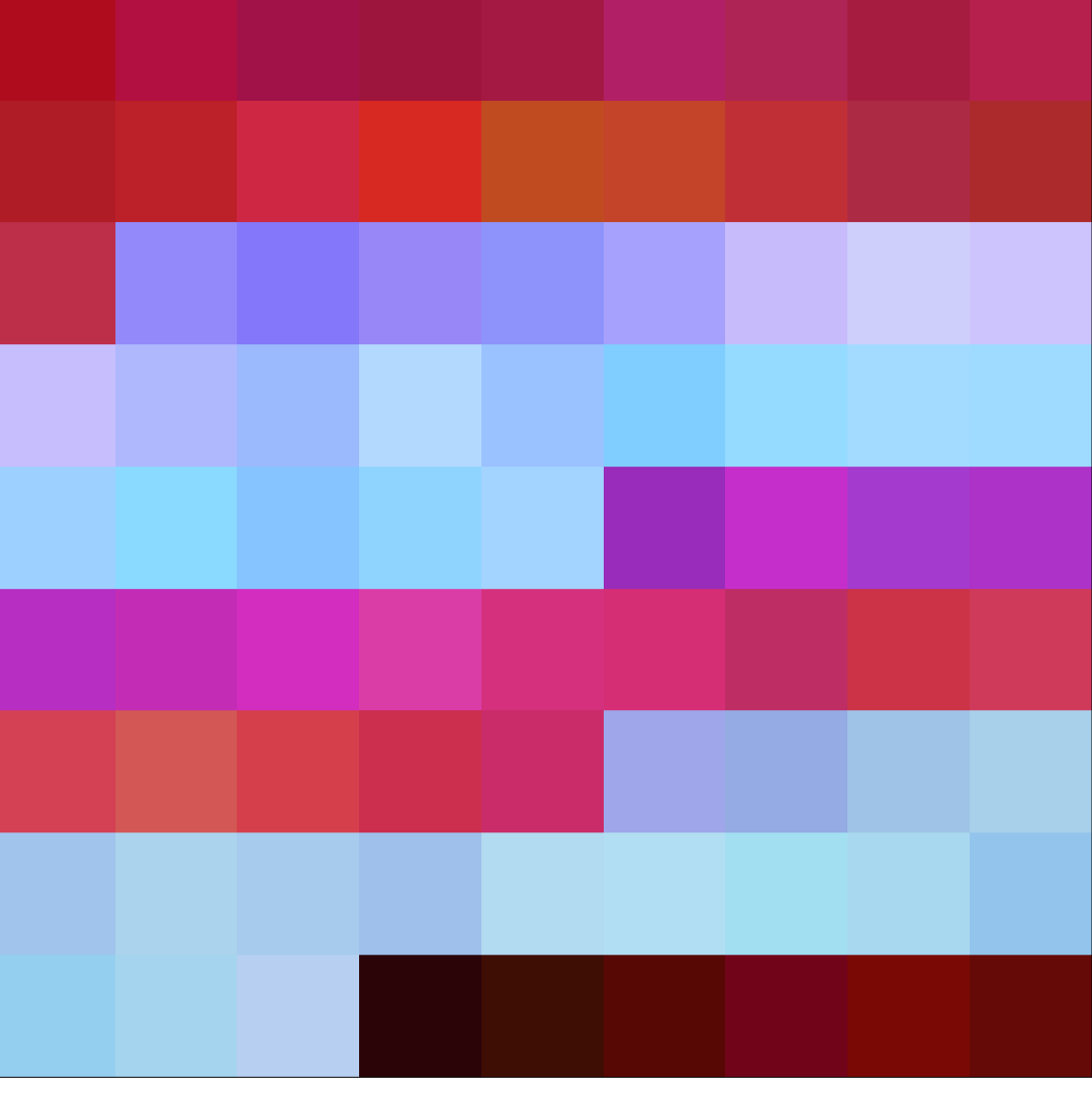
A grid with 64 coloured squares that form a gradient. The colours are various shades of mostly red, and it also has quite some rose, quite some magenta, and a little bit of purple in it.



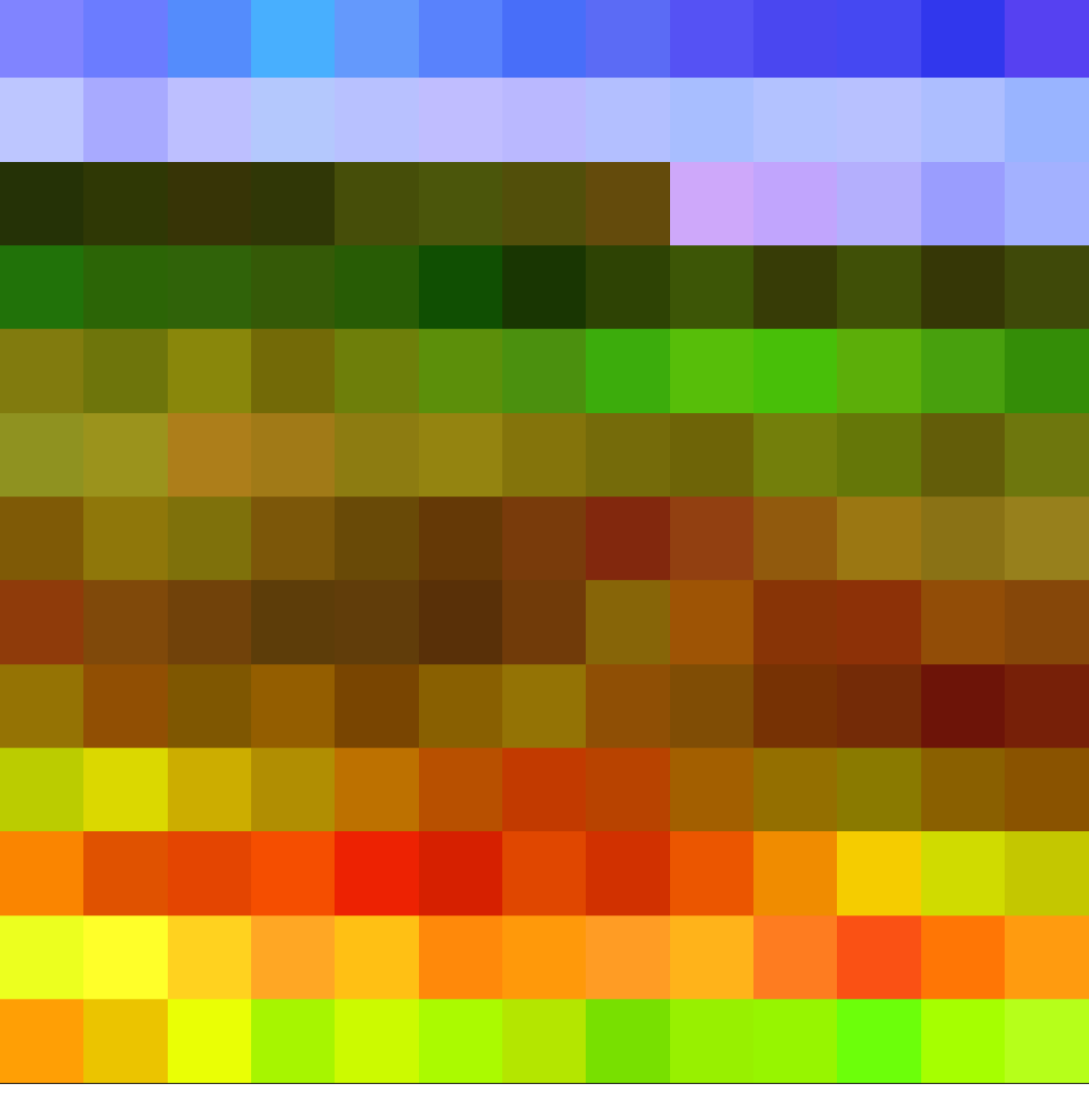
The cells in this 6 by 6 pixel grid form a gradient. It is mostly orange, and it also has quite some yellow, quite some red, and a little bit of lime in it.



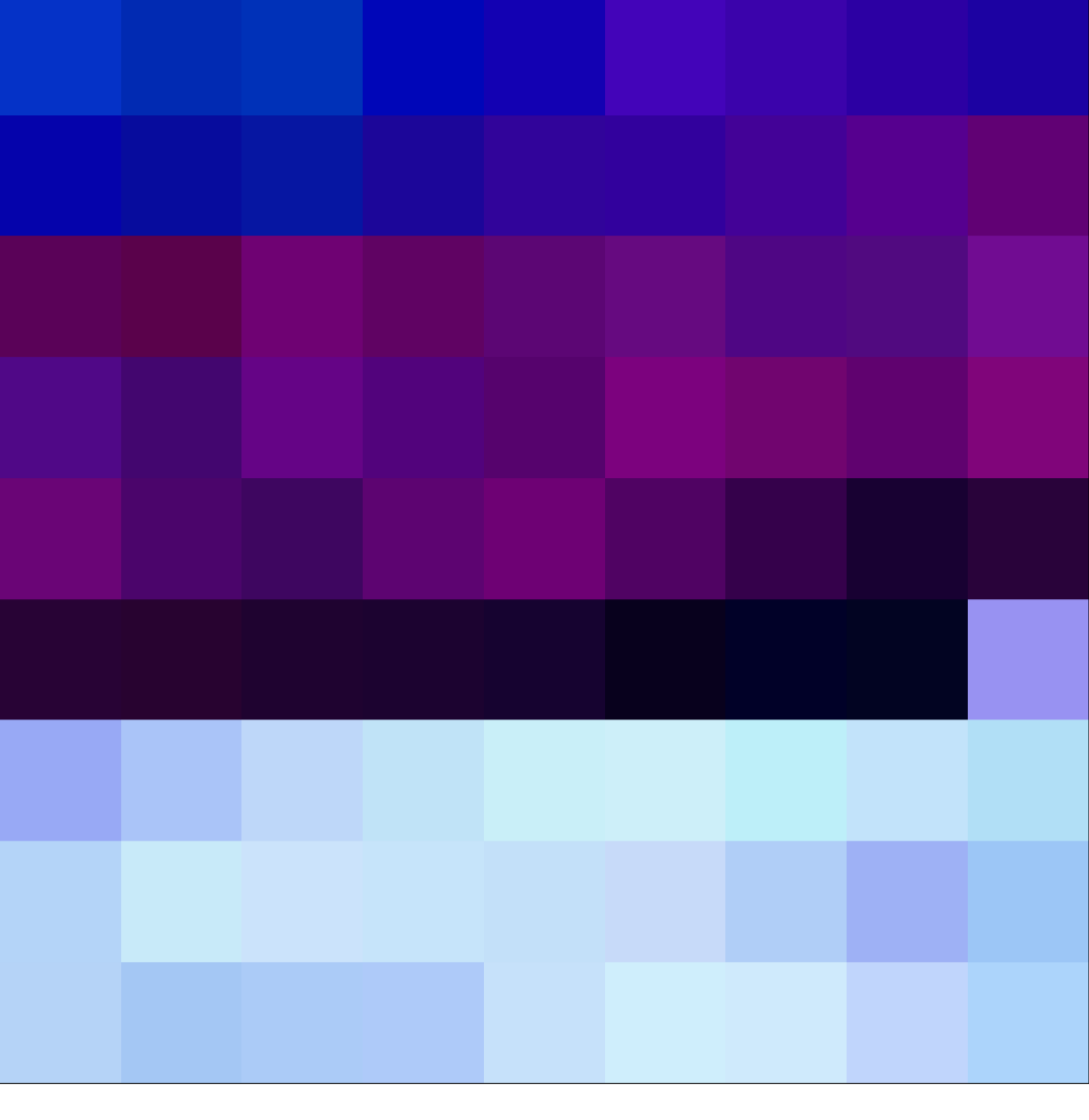
There's a pixel gradient in this 4 by 4 grid. It is mostly green, but it also has some lime, and a little bit of yellow in it.



This very colourful gradient, generated in this 9 by 9 pixel grid, is mostly blue, and it also has quite some red, some rose, a bit of indigo, a little bit of magenta, a little bit of purple, and a tiny bit of orange in it.



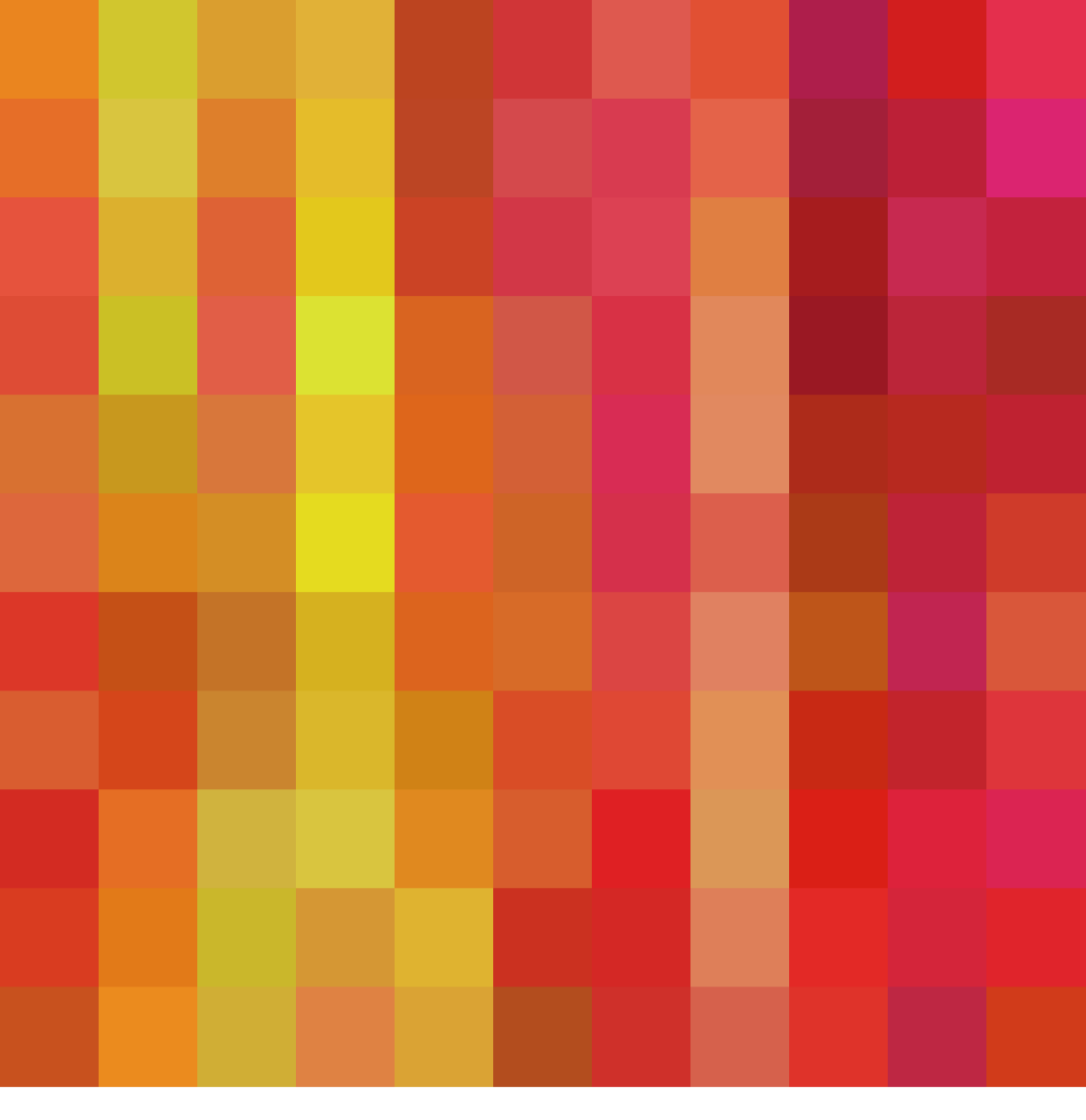
The cells in this 13 by 13 pixel grid form a very, very colourful gradient. It is mostly orange, but it also has quite some yellow, some blue, some green, a little bit of lime, a little bit of indigo, a little bit of red, and a tiny bit of violet in it.



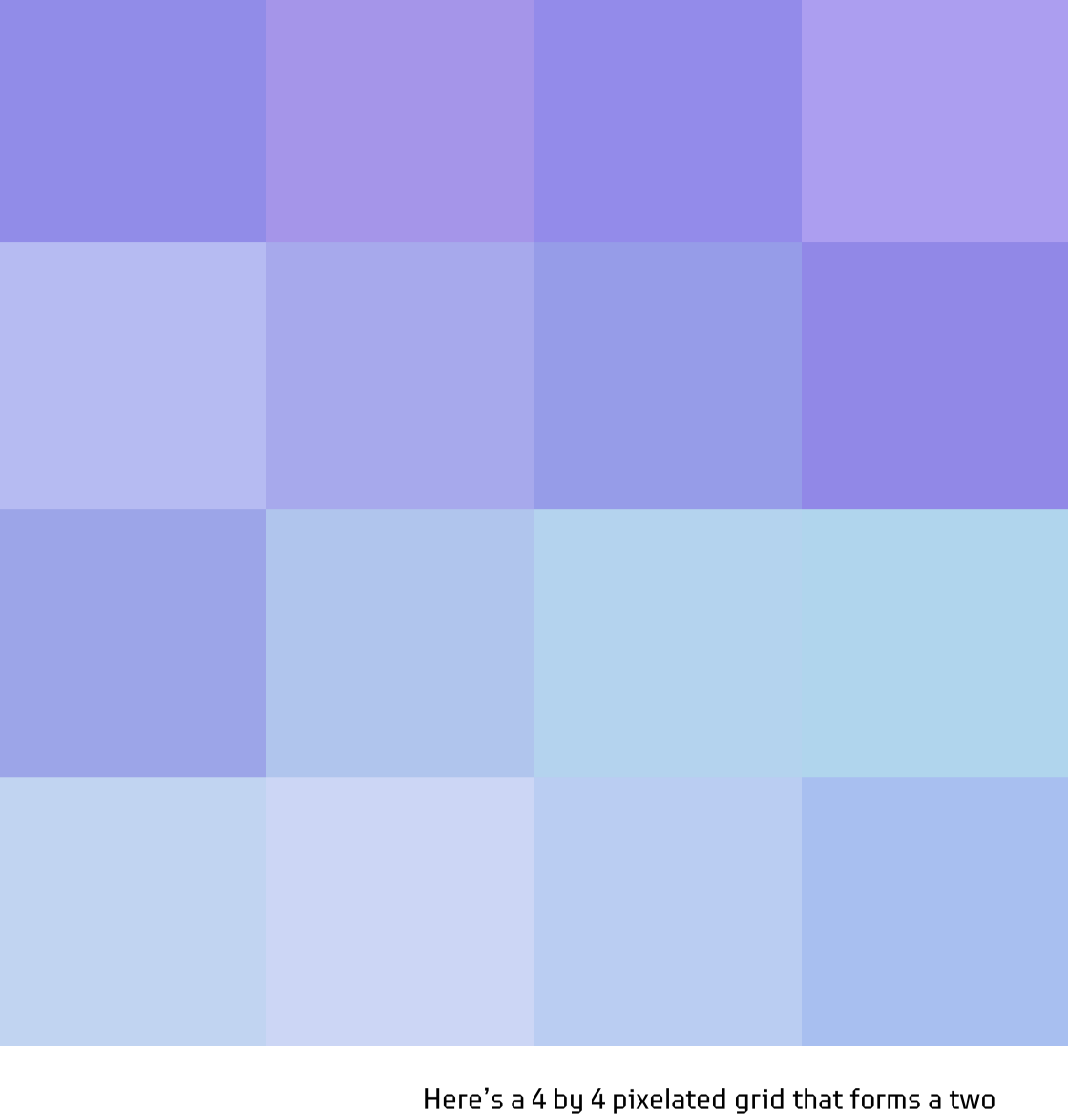
Here's a 9 by 9 pixelated grid that forms a very colourful gradient. It is mostly blue, but it also has quite some purple, some indigo, some magenta, a little bit of violet, and a little bit of cyan in it.



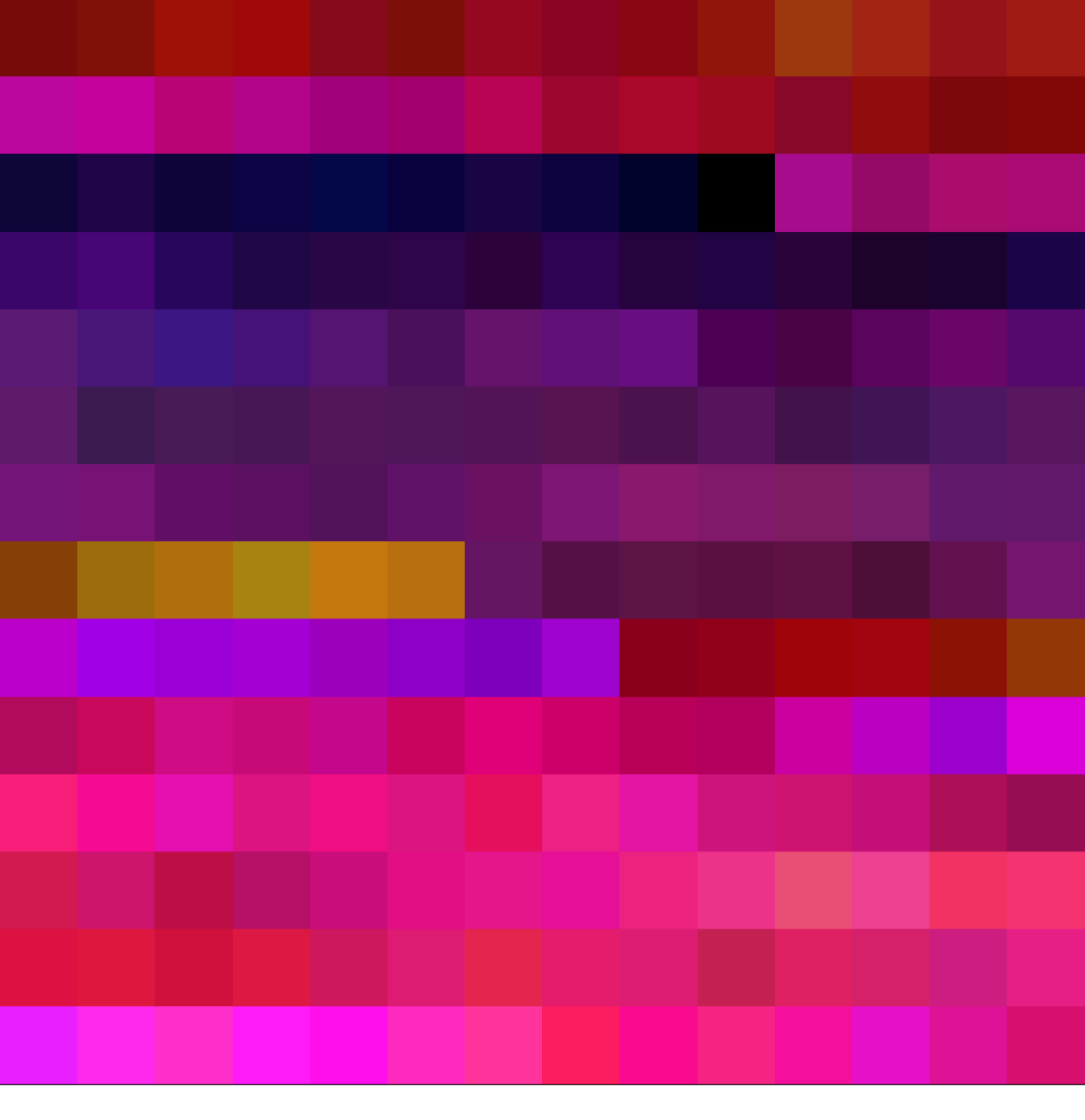
A 10 by 10 grid with coloured squares that form a very colourful gradient. The colours are various shades of mostly blue, and it also has quite some magenta, some purple, some rose, some indigo, a bit of violet, and a tiny bit of red in it.



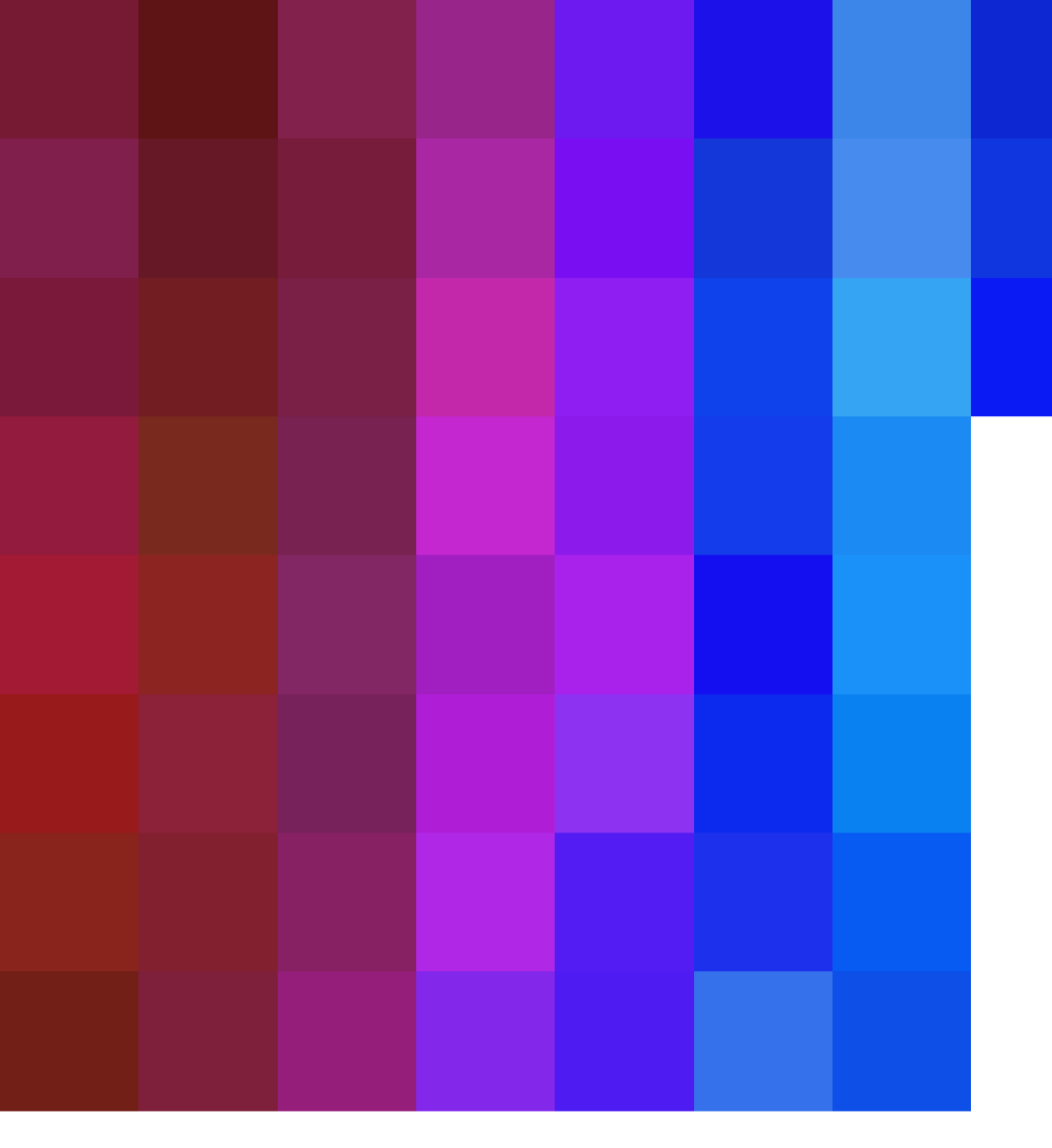
A grid of 121 blocks. It's mostly red, and it also has quite some orange, and some yellow in it.



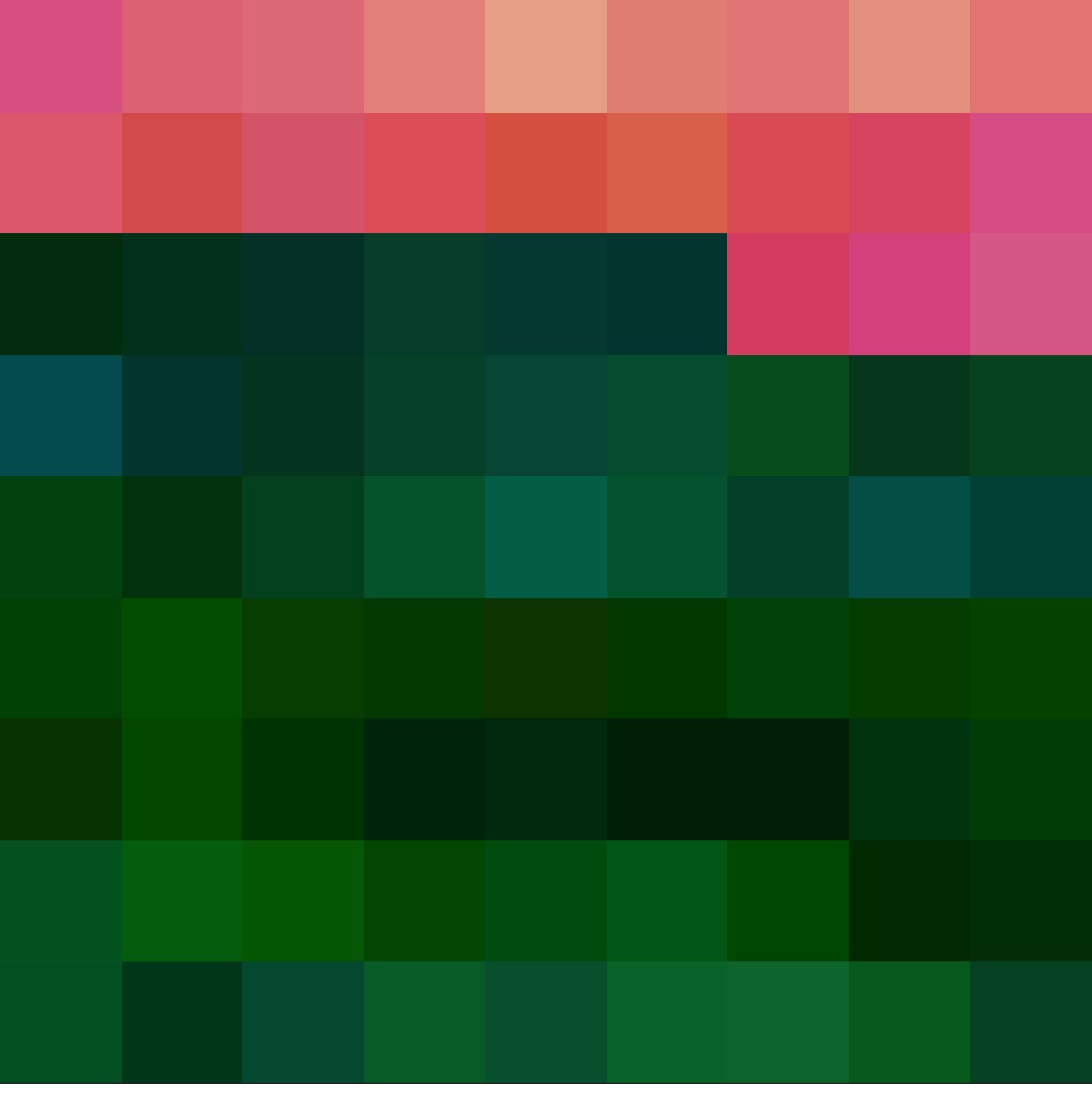
Here's a 4 by 4 pixelated grid that forms a two tone gradient. It is mostly blue, and it also has quite some indigo in it.



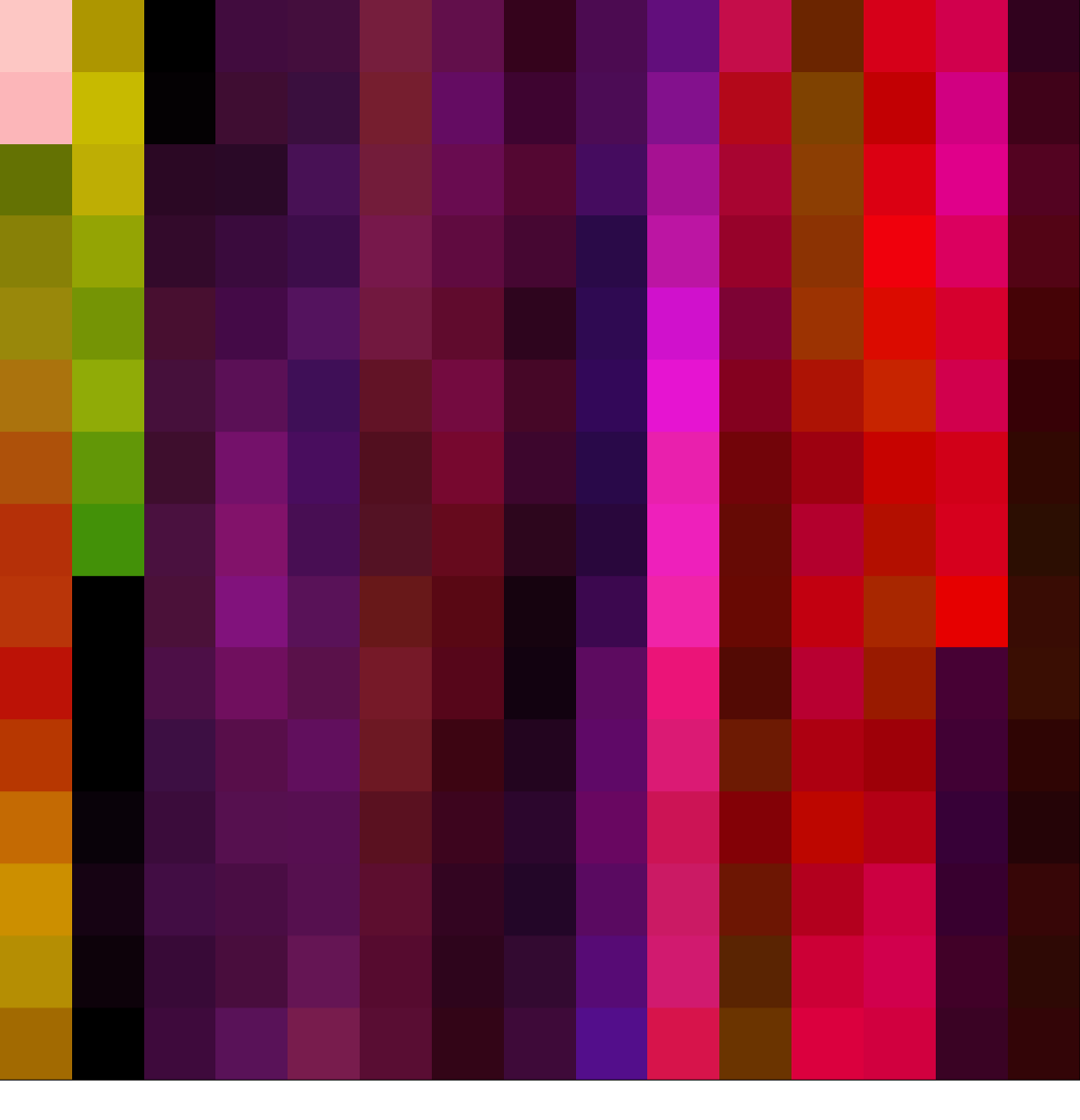
Here's a 14 by 14 pixelated grid that forms a very, very colourful gradient. It is mostly magenta, but it also has quite some red, some rose, some purple, a little bit of orange, a little bit of indigo, a little bit of violet, a tiny bit of blue, and a tiny bit of yellow in it.



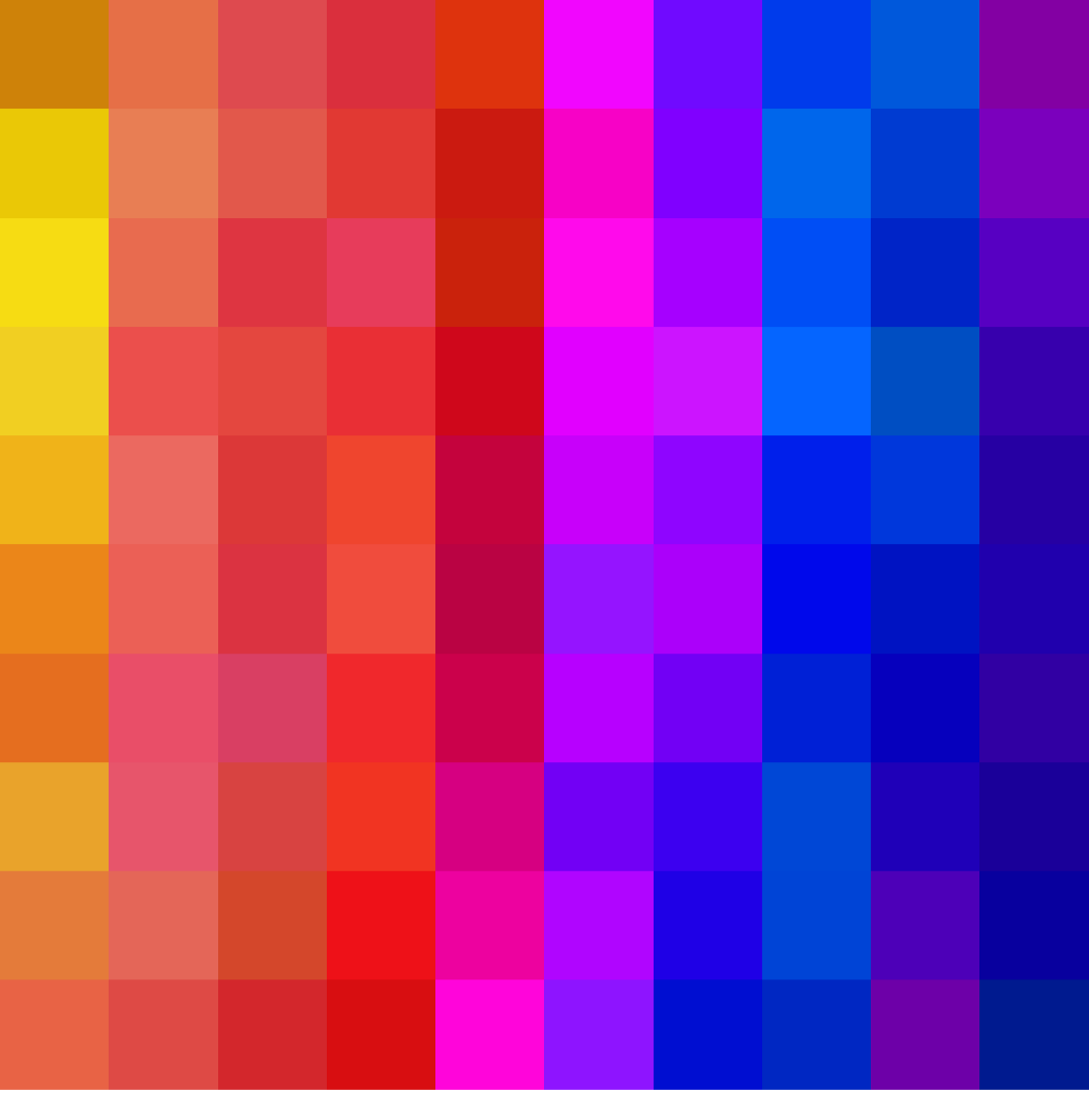
An 8 by 8 grid with coloured squares that form a very colourful gradient. The colours are various shades of mostly blue, and it also has some magenta, some red, some rose, some purple, a little bit of violet, and a little bit of indigo in it.



This pixel gradient—it is 9 cells wide, 9 cells high—is mostly green, and it also has quite some red, some cyan, and a tiny bit of orange in it.



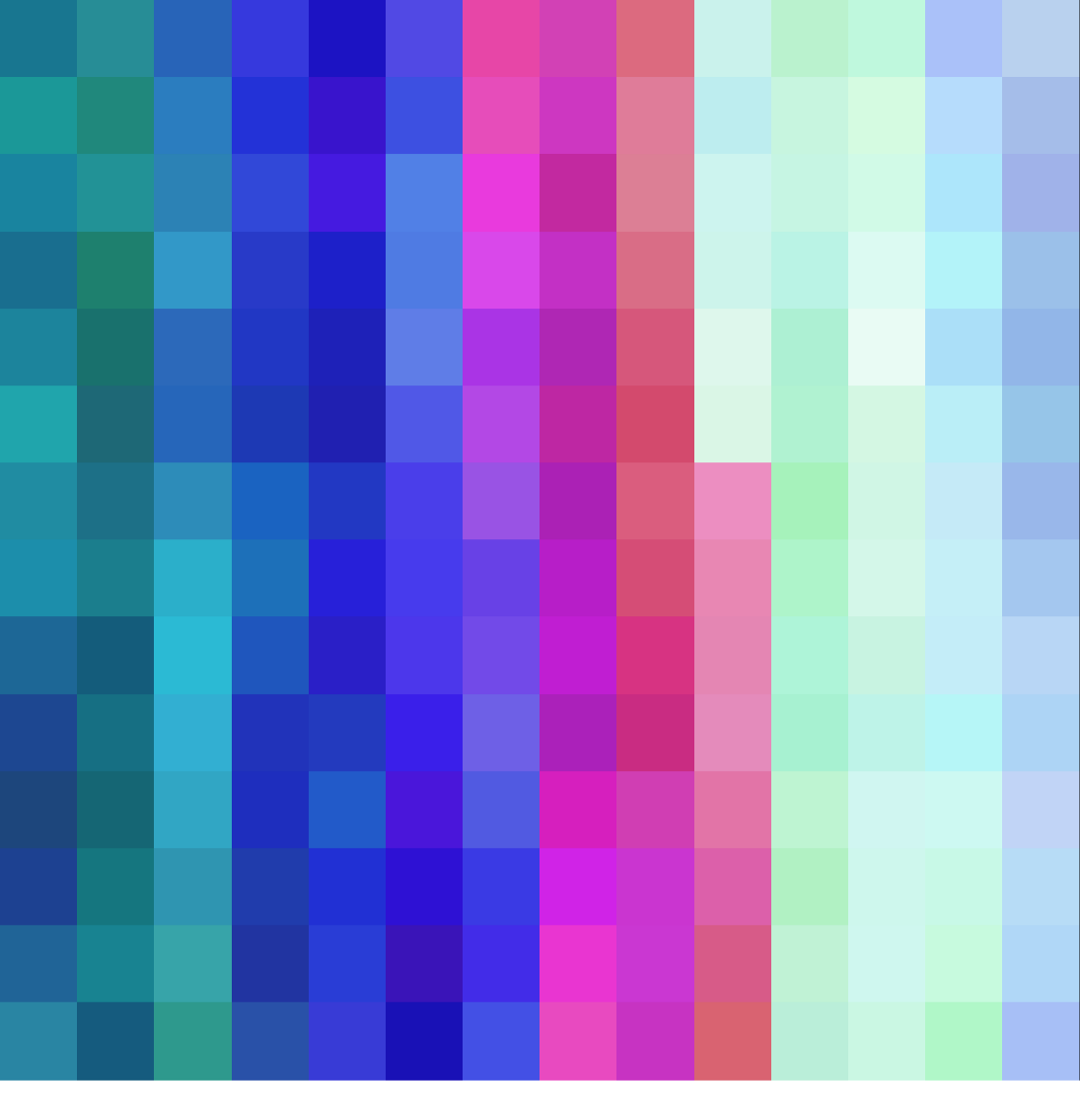
A 15 by 15 grid with coloured squares that form a very, very colourful gradient. The colours are various shades of mostly magenta, and it also has quite some red, some rose, a bit of purple, a little bit of orange, a little bit of yellow, a tiny bit of green, a tiny bit of lime, and a tiny bit of violet in it.



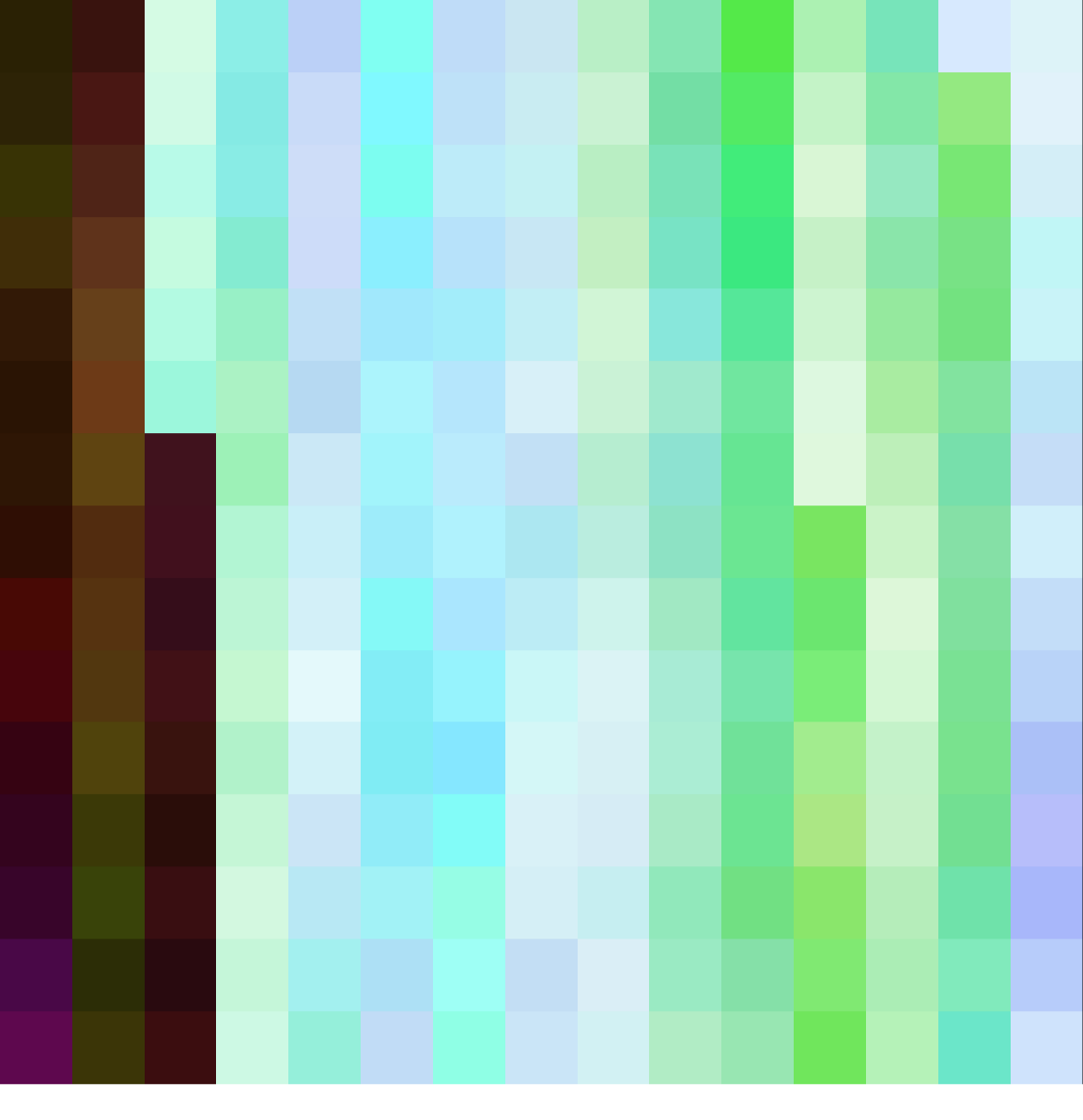
Here's a 10 by 10 pixelated grid that forms a gradient. It is mostly red, and it also has a bit of orange, and a little bit of yellow in it.



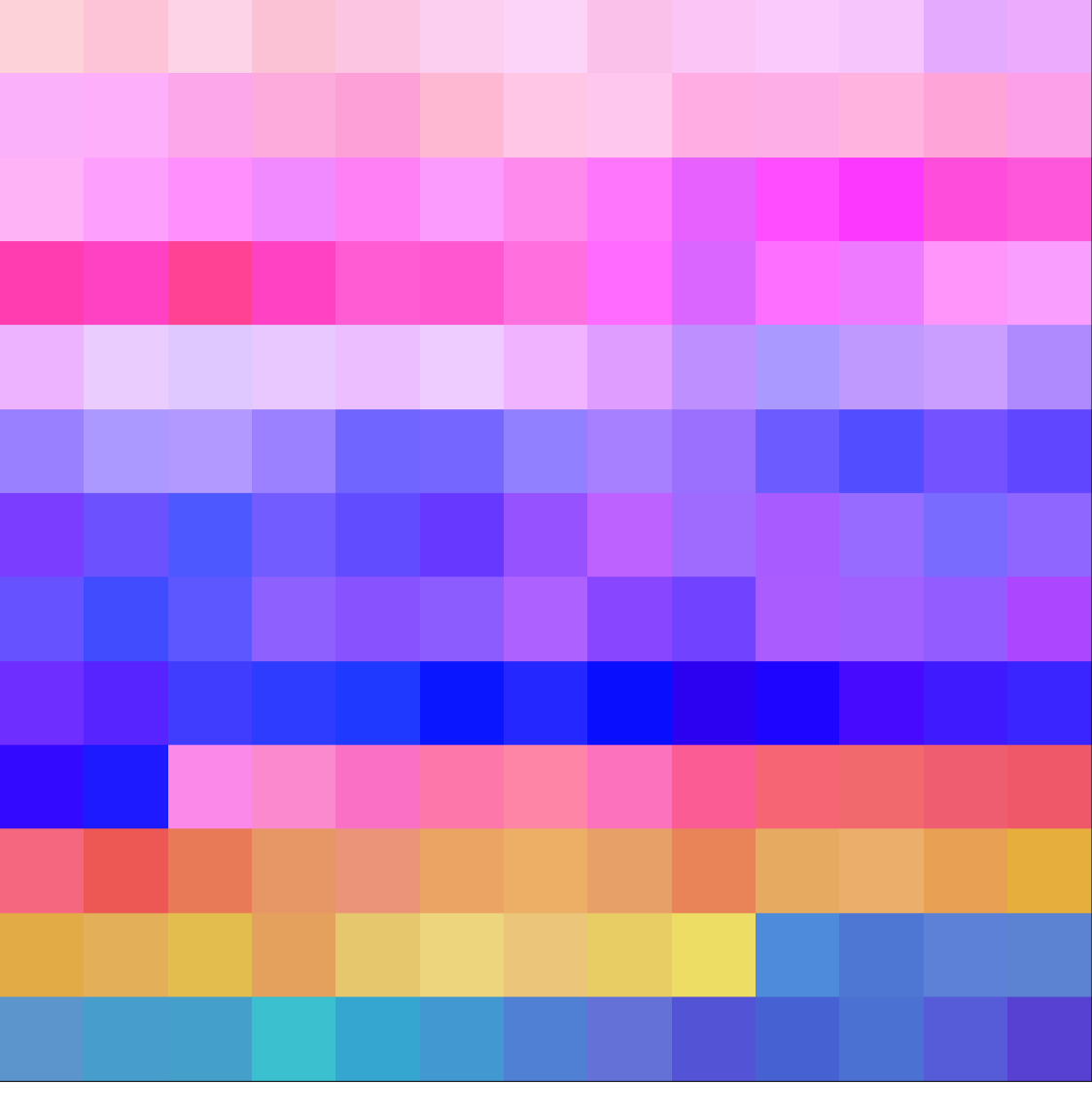
A grid with 81 coloured squares that form a very colourful gradient. The colours are various shades of mostly orange, and it also has quite some red, some yellow, a bit of rose, a little bit of magenta, a tiny bit of purple, and a tiny bit of violet in it.



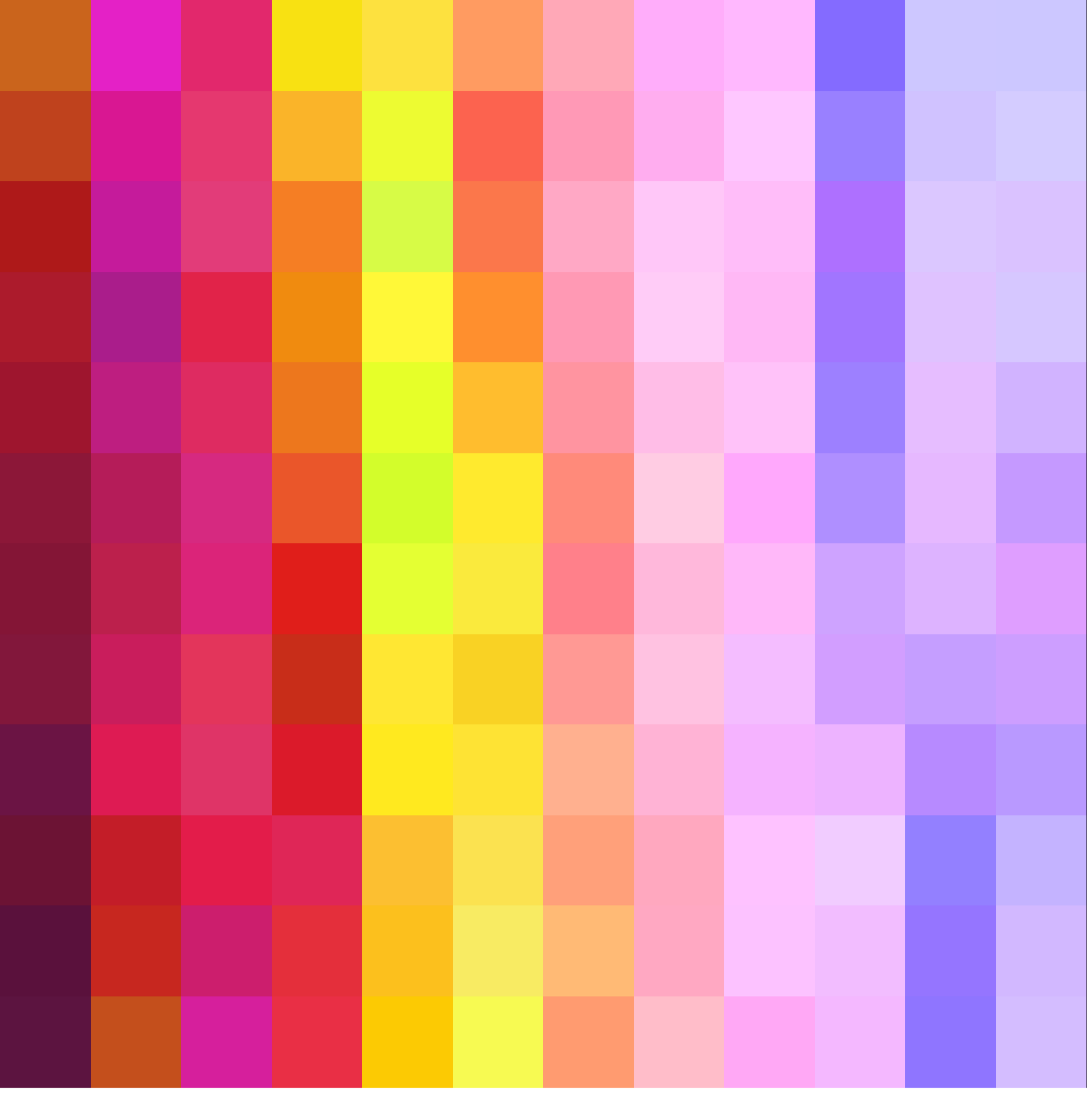
The cells in this 14 by 14 pixel grid form a very, very colourful gradient. It is mostly blue, but it also has quite some cyan, some green, some magenta, a bit of indigo, a little bit of rose, a little bit of red, a tiny bit of purple, and a tiny bit of violet in it.



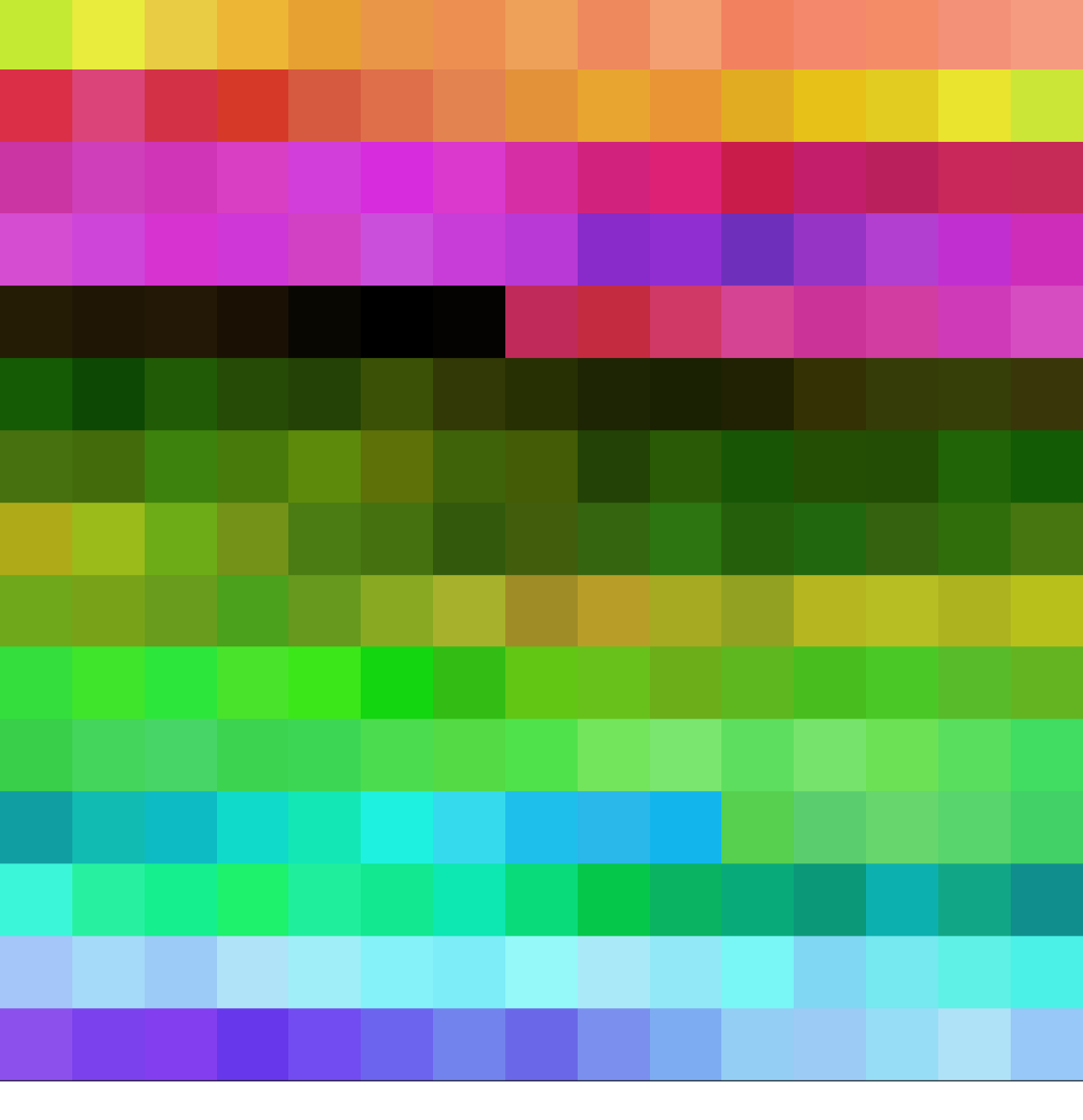
This very, very colourful gradient, generated in this 15 by 15 pixel grid, is mostly green, and it also has quite some cyan, some blue, a little bit of red, a little bit of orange, a little bit of yellow, a tiny bit of rose, a tiny bit of magenta, and a tiny bit of lime in it.



This very, very colourful gradient, generated in this 13 by 13 pixel grid, is mostly magenta, but it also has quite some indigo, some blue, a bit of orange, a bit of purple, a bit of rose, a bit of violet, a little bit of red, a tiny bit of yellow, and a tiny bit of cyan in it.



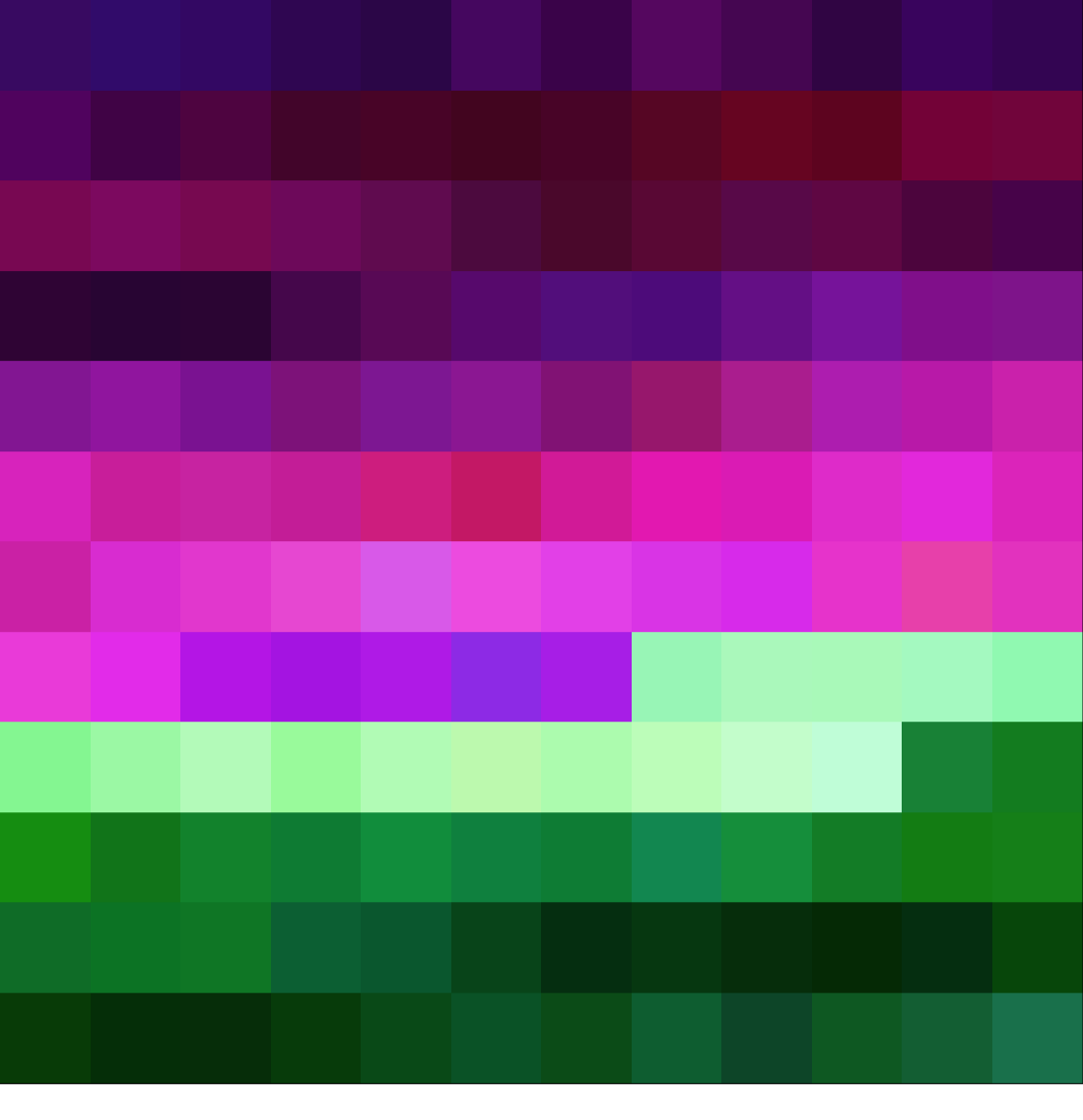
The very, very colourful gradient in this 12 by 12 pixel grid is mostly rose, and it also has some magenta, some red, some yellow, a bit of orange, a bit of indigo, a bit of violet, a bit of purple, and a tiny bit of lime in it.



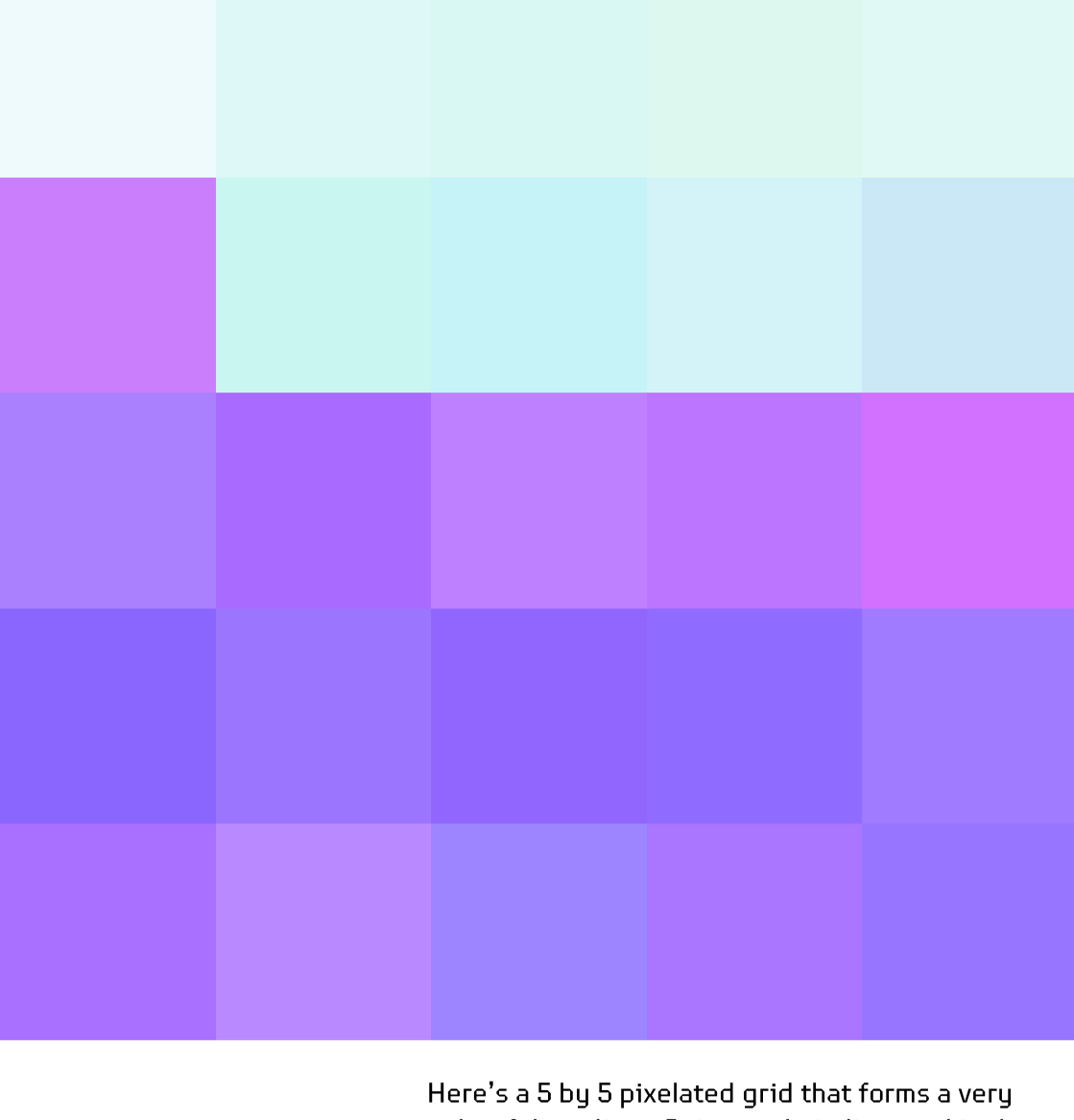
This very, very colourful gradient, generated in this 15 by 15 pixel grid, is mostly green, but it also has quite some red, some cyan, a bit of yellow, a bit of orange, a bit of blue, a little bit of lime, a tiny bit of indigo, and a tiny bit of violet in it.



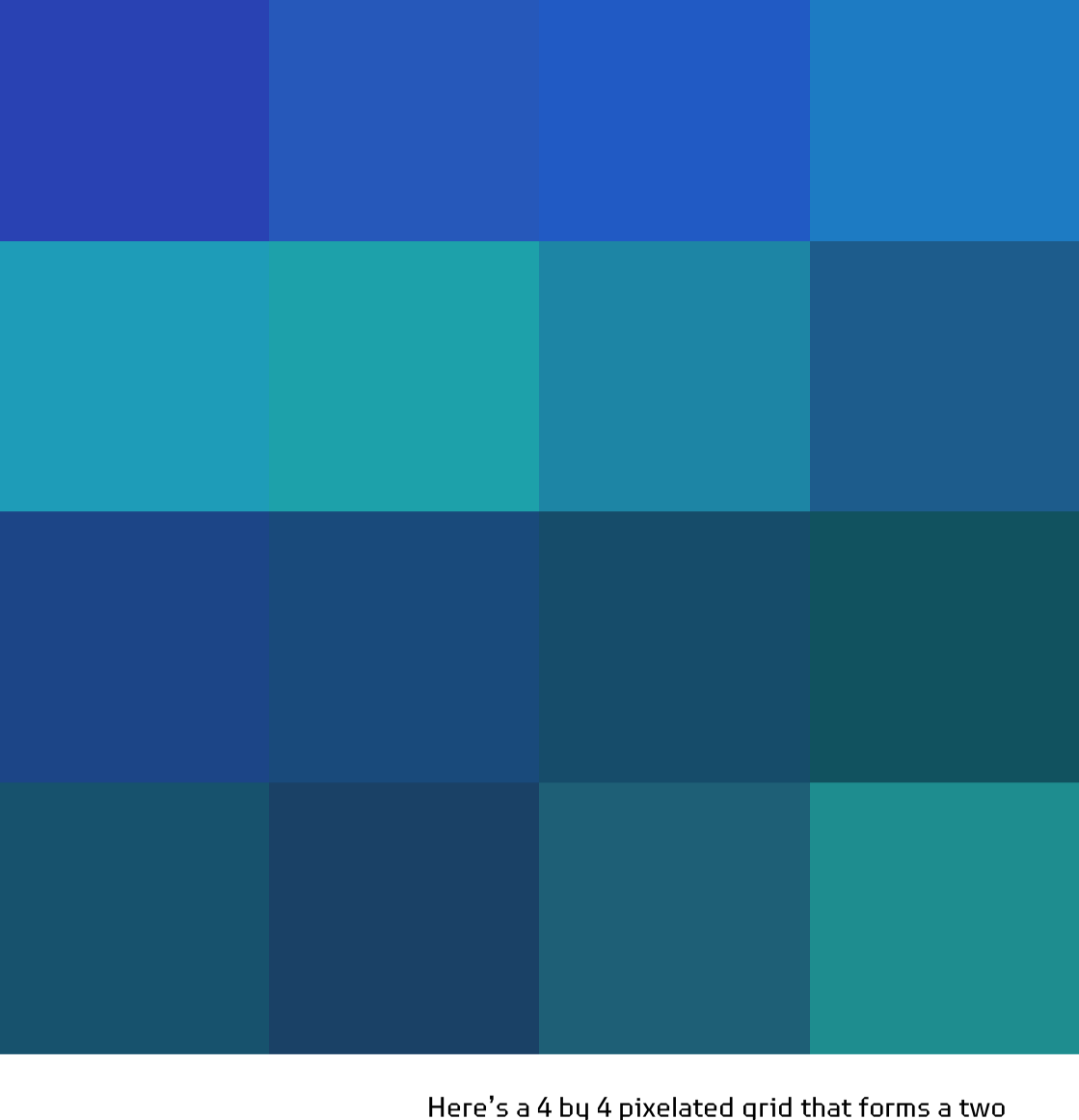
The cells in this 6 by 6 pixel grid form a colourful gradient. It is mostly red, but it also has quite some purple, some magenta, a little bit of rose, and a little bit of orange in it.



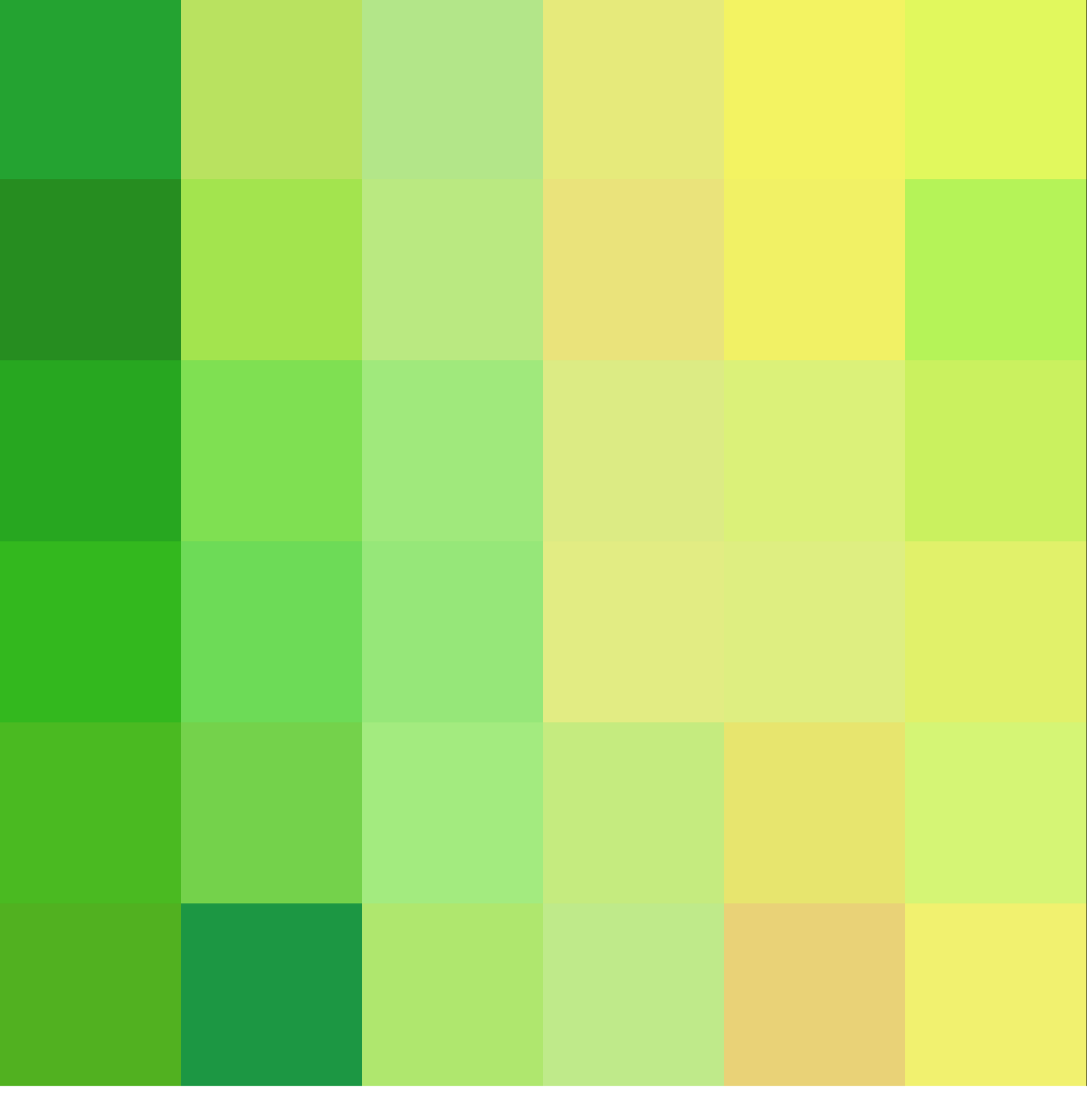
Here's a 12 by 12 pixelated grid that forms a colourful gradient. It is mostly magenta, and it also has quite some green, some purple, a bit of rose, and a tiny bit of violet in it.



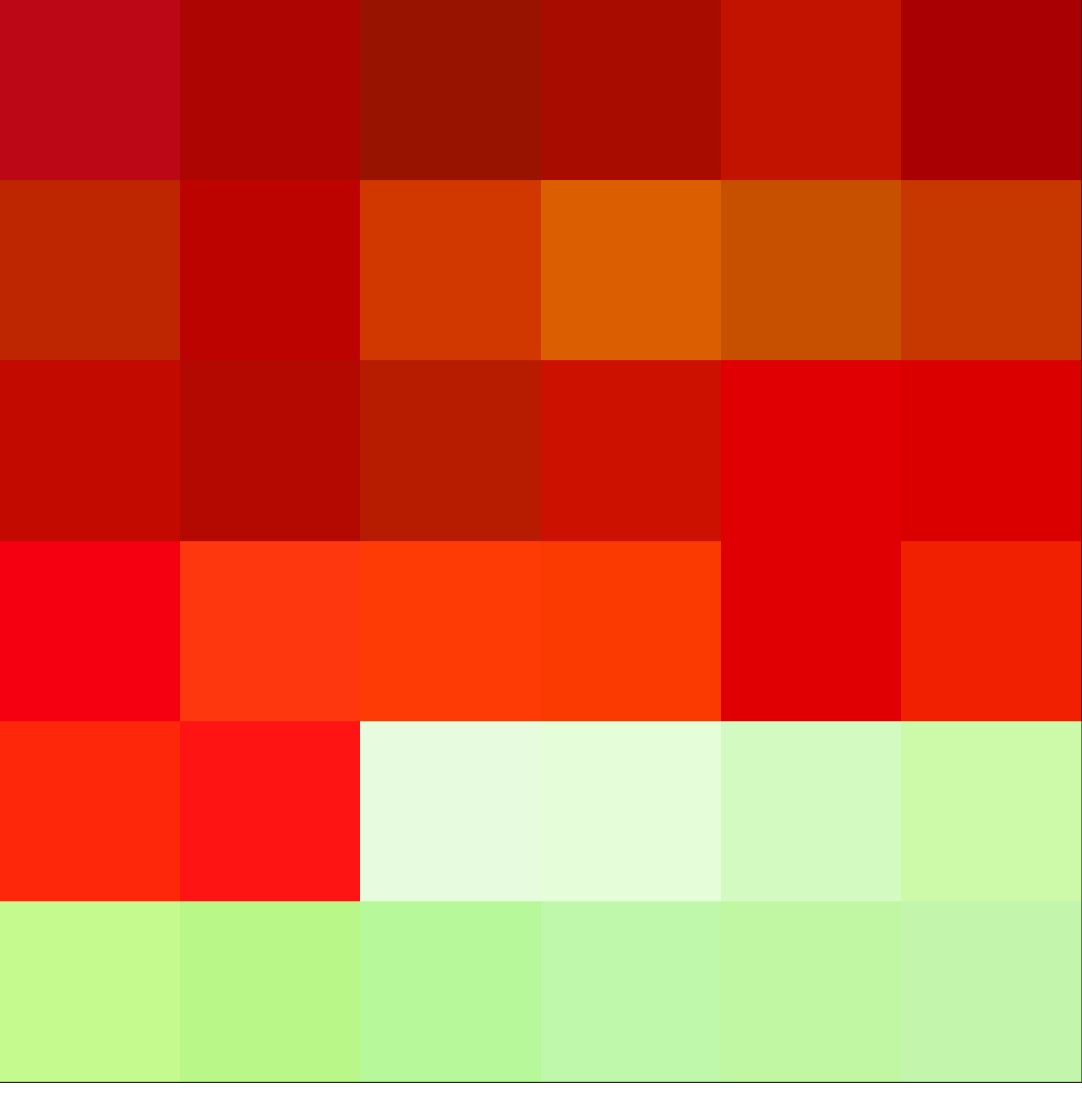
Here's a 5 by 5 pixelated grid that forms a very colourful gradient. It is mostly indigo, and it also has quite some cyan, quite some violet, some purple, a little bit of green, and a little bit of blue in it.



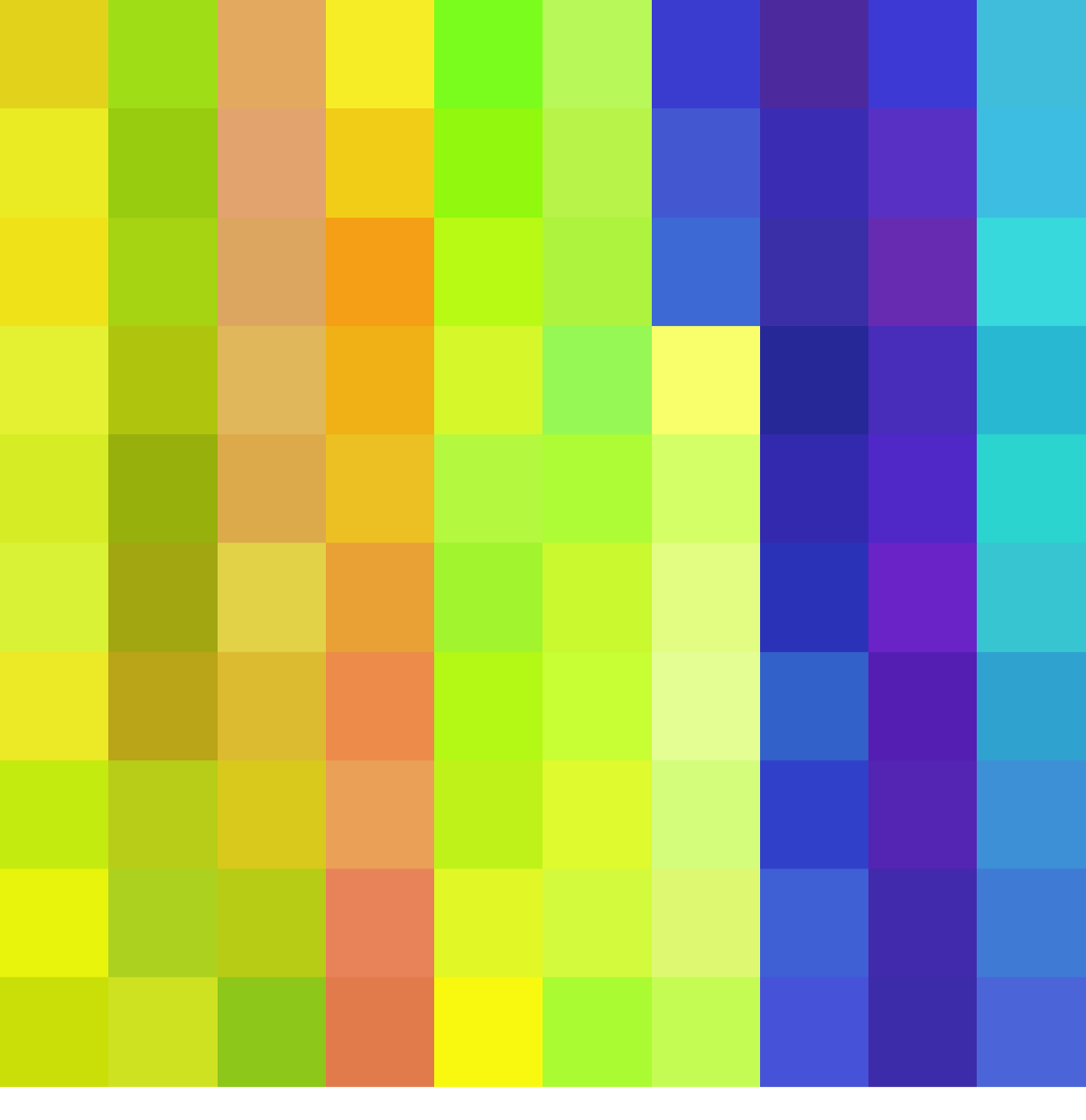
Here's a 4 by 4 pixelated grid that forms a two tone gradient. It is mostly blue, and it also has quite some cyan in it.



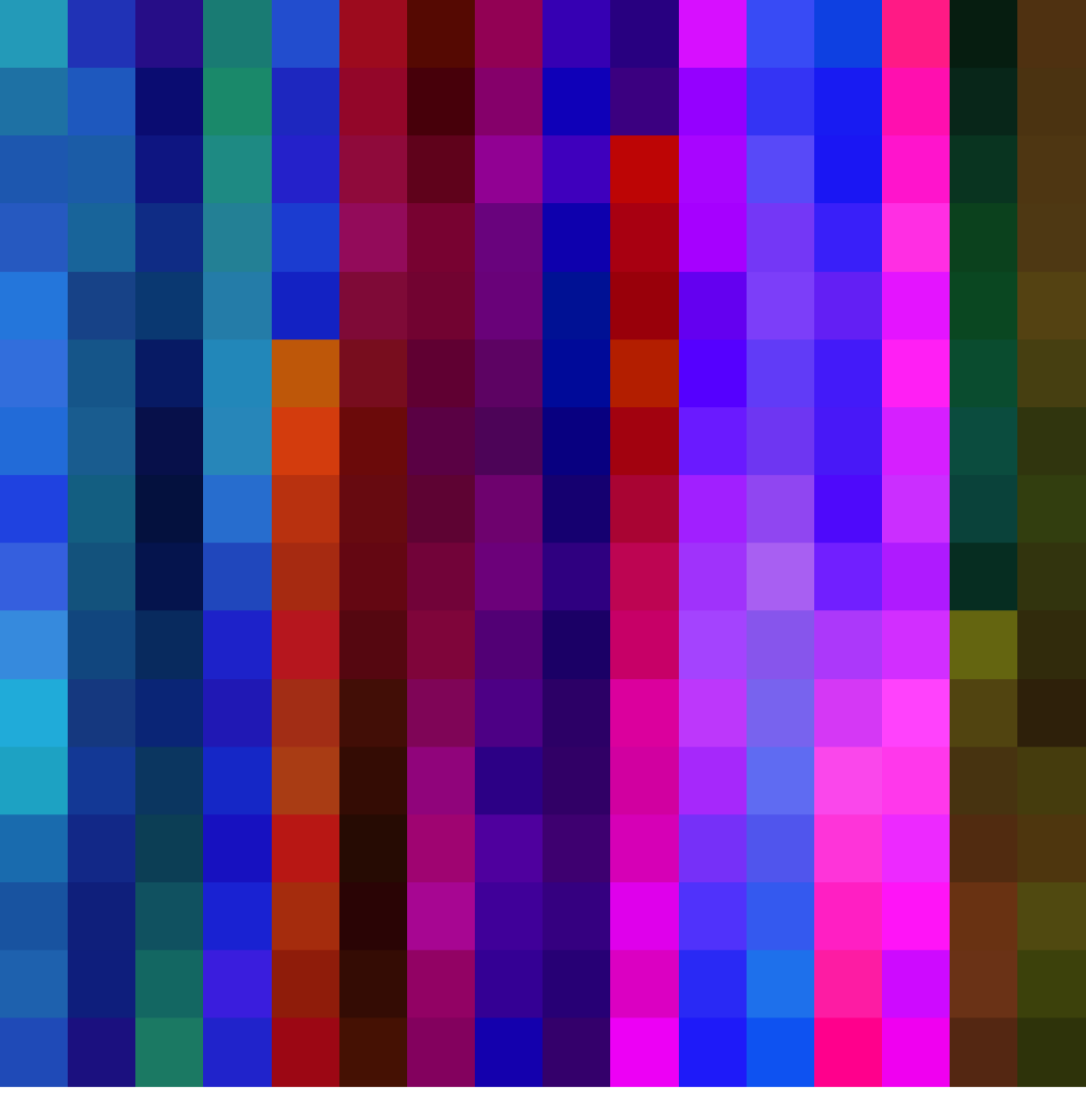
There's a pixel gradient in this 6 by 6 grid. It is mostly green, and it also has quite some yellow, and some lime in it.



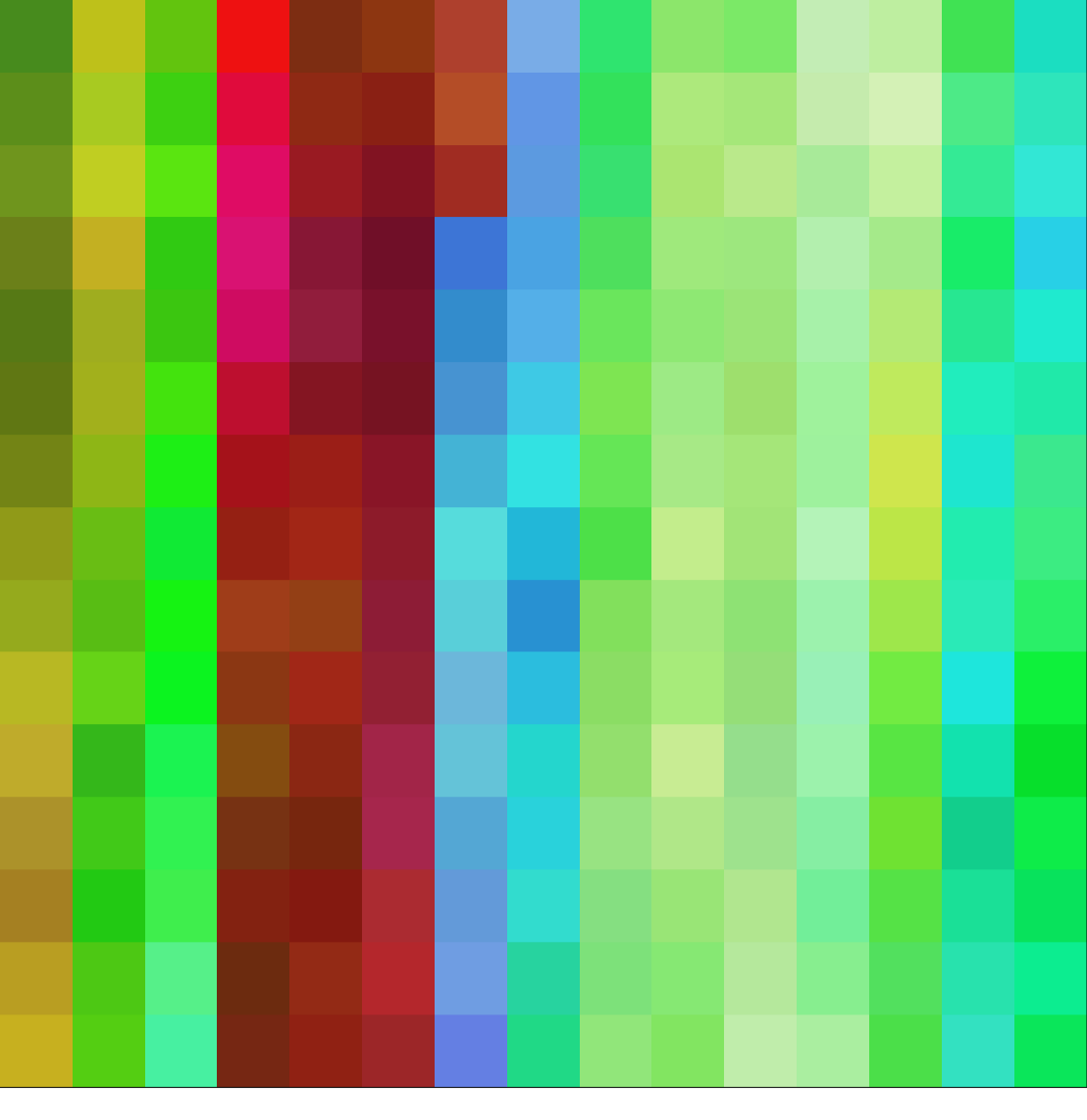
A grid of 36 blocks. It's mostly red, and it also has quite some green, and some orange in it.



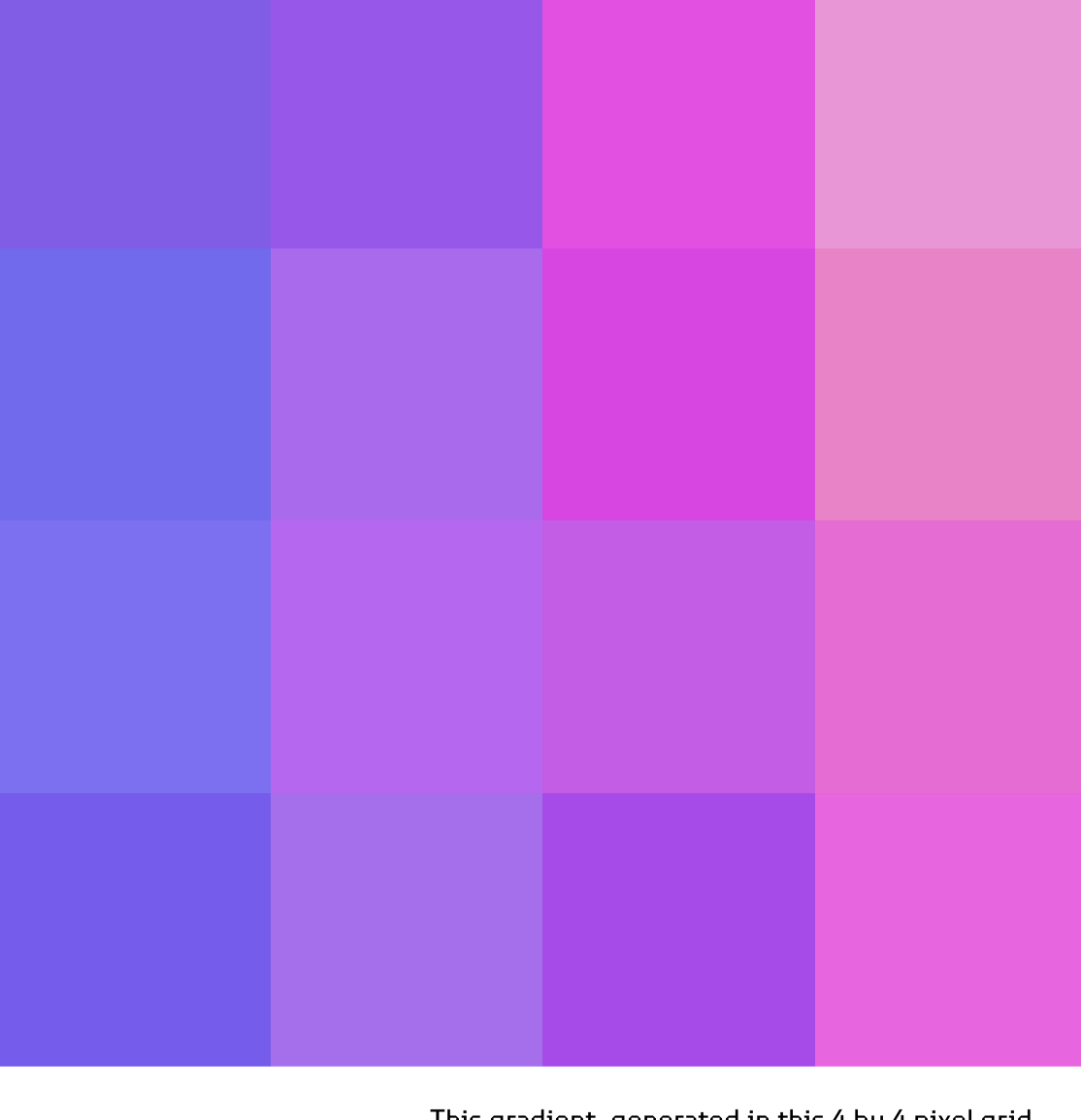
The very, very colourful gradient in this 10 by 10 pixel grid is mostly yellow, but it also has some lime, some blue, some green, some orange, some indigo, a little bit of cyan, and a little bit of violet in it.



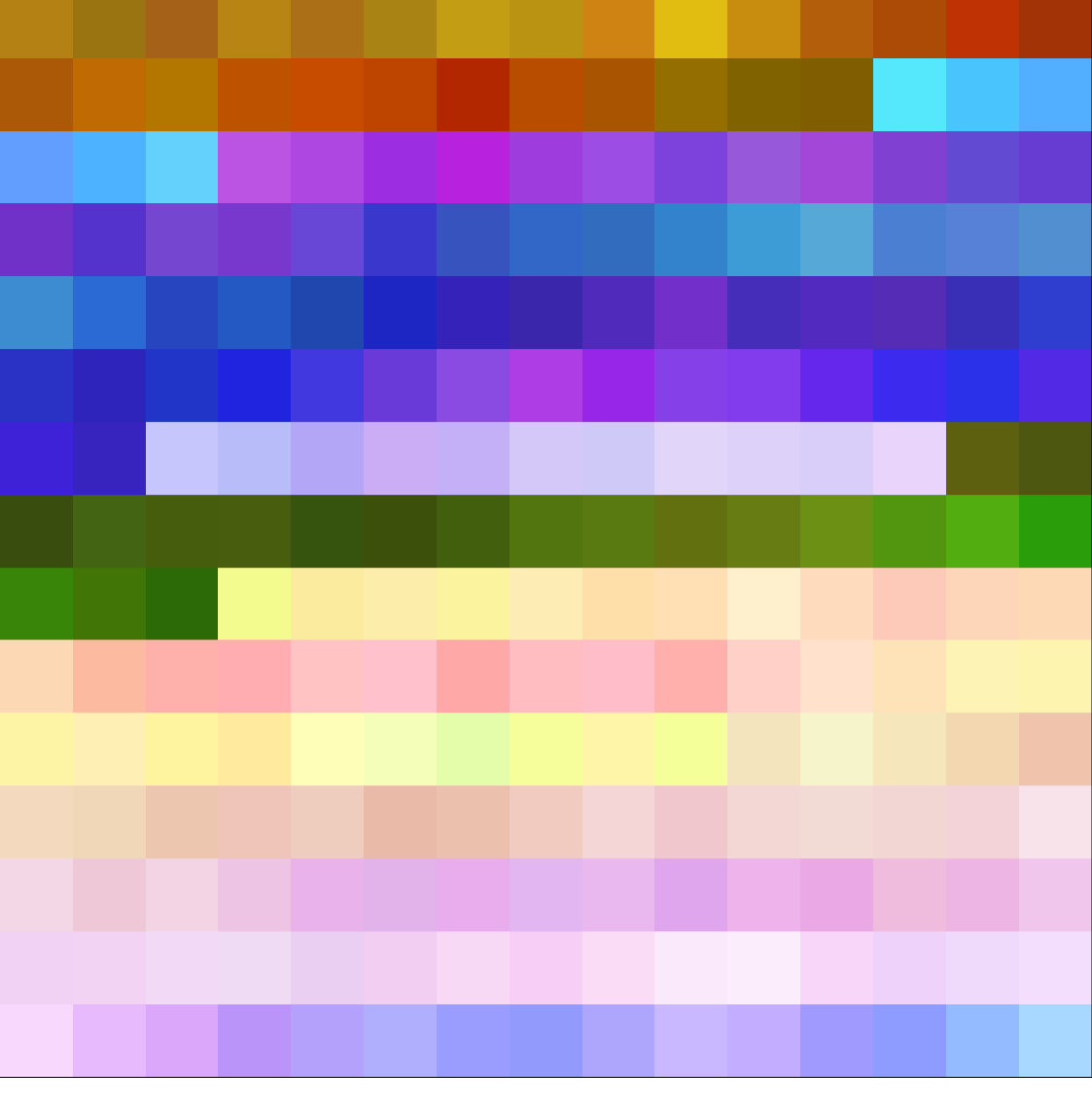
The cells in this 16 by 16 pixel grid form a very, very colourful gradient. It is mostly red, and it also has quite some blue, a little bit of orange, a little bit of cyan, a little bit of yellow, a little bit of green, a tiny bit of indigo, and a tiny bit of lime in it.



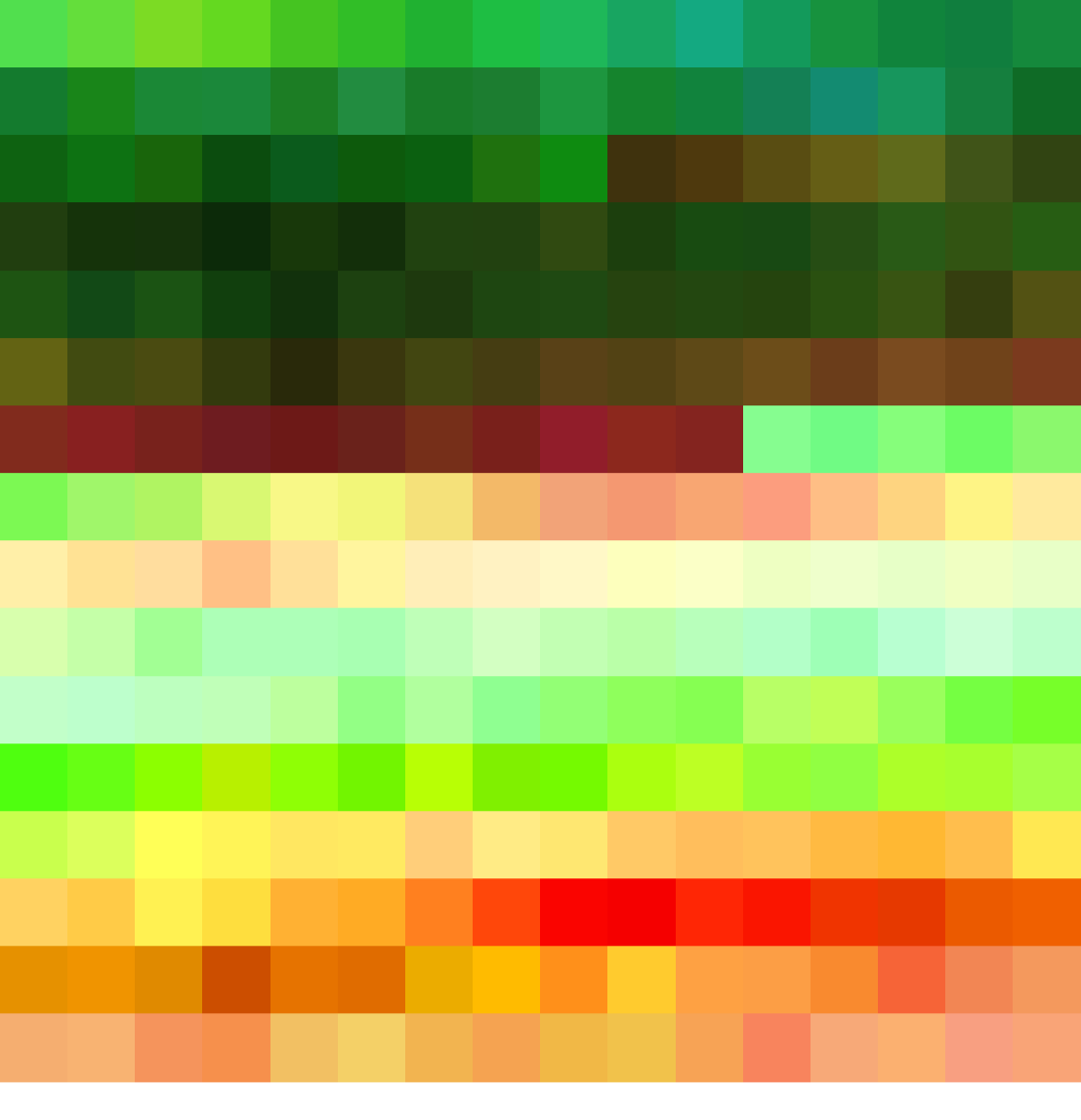
This very, very colourful gradient, generated in this 15 by 15 pixel grid, is mostly green, and it also has some red, a bit of cyan, a bit of blue, a little bit of yellow, a little bit of orange, a little bit of lime, and a little bit of rose in it.



This gradient, generated in this 4 by 4 pixel grid, is mostly magenta, and it also has quite some indigo, some violet, and some purple in it.



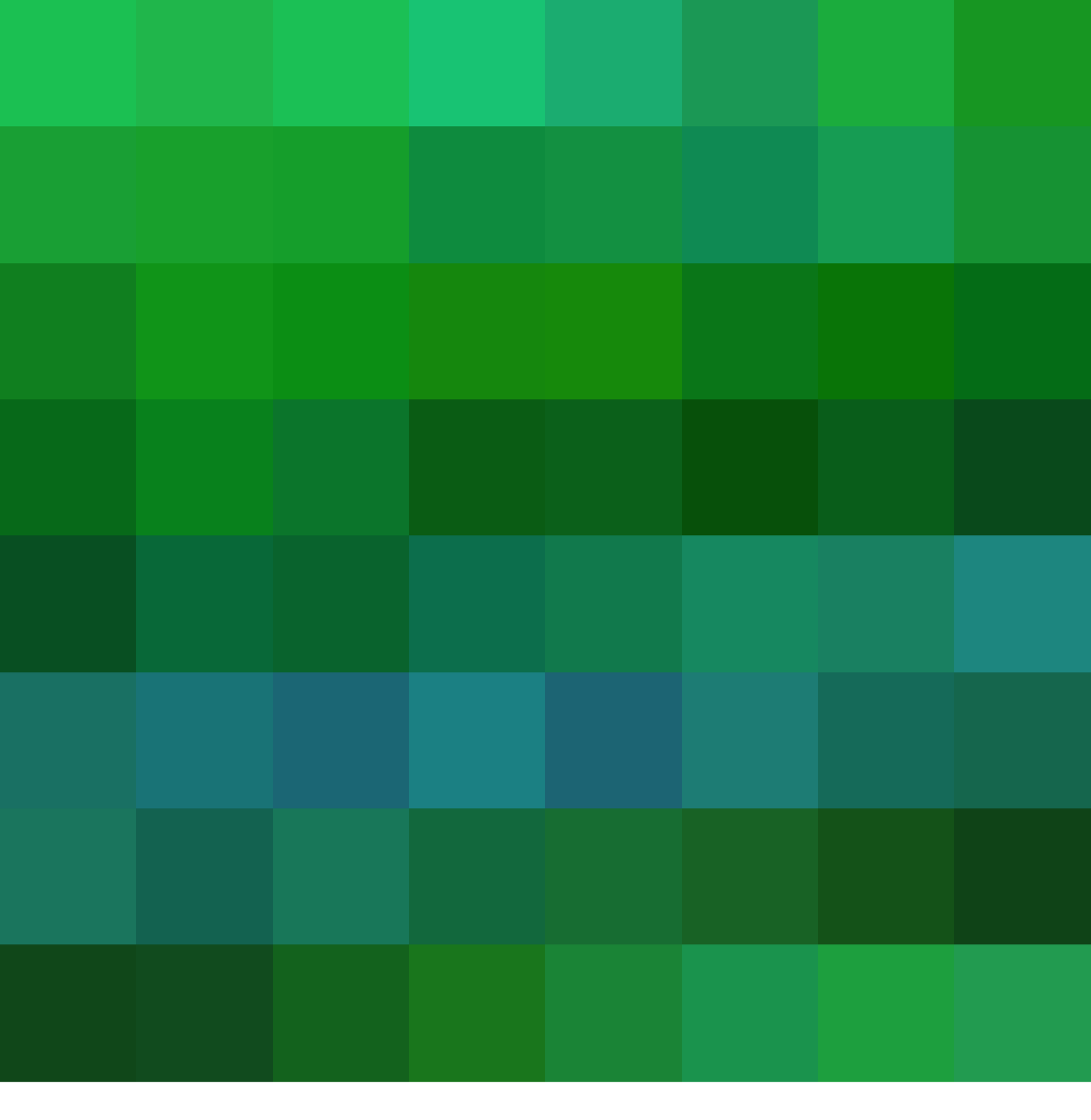
Here's a 15 by 15 pixelated grid that forms a very, very colourful gradient. It is mostly red, but it also has some orange, some indigo, some blue, some yellow, a little bit of purple, a little bit of violet, a little bit of green, a little bit of lime, and a tiny bit of cyan in it.



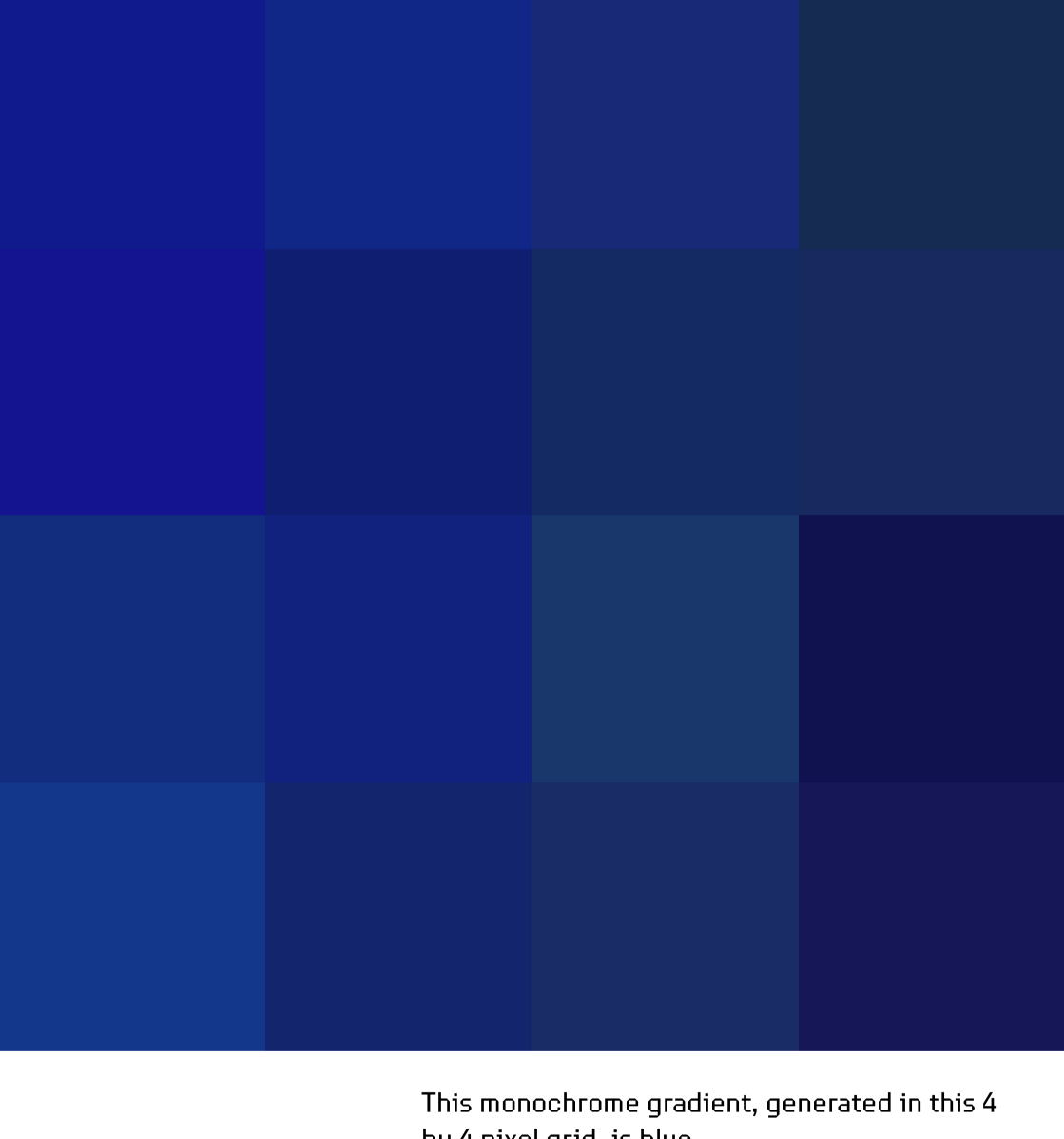
A 16 by 16 grid with coloured squares that form a very colourful gradient. The colours are various shades of mostly green, but it also has quite some orange, some yellow, a bit of red, a little bit of lime, and a tiny bit of cyan in it.



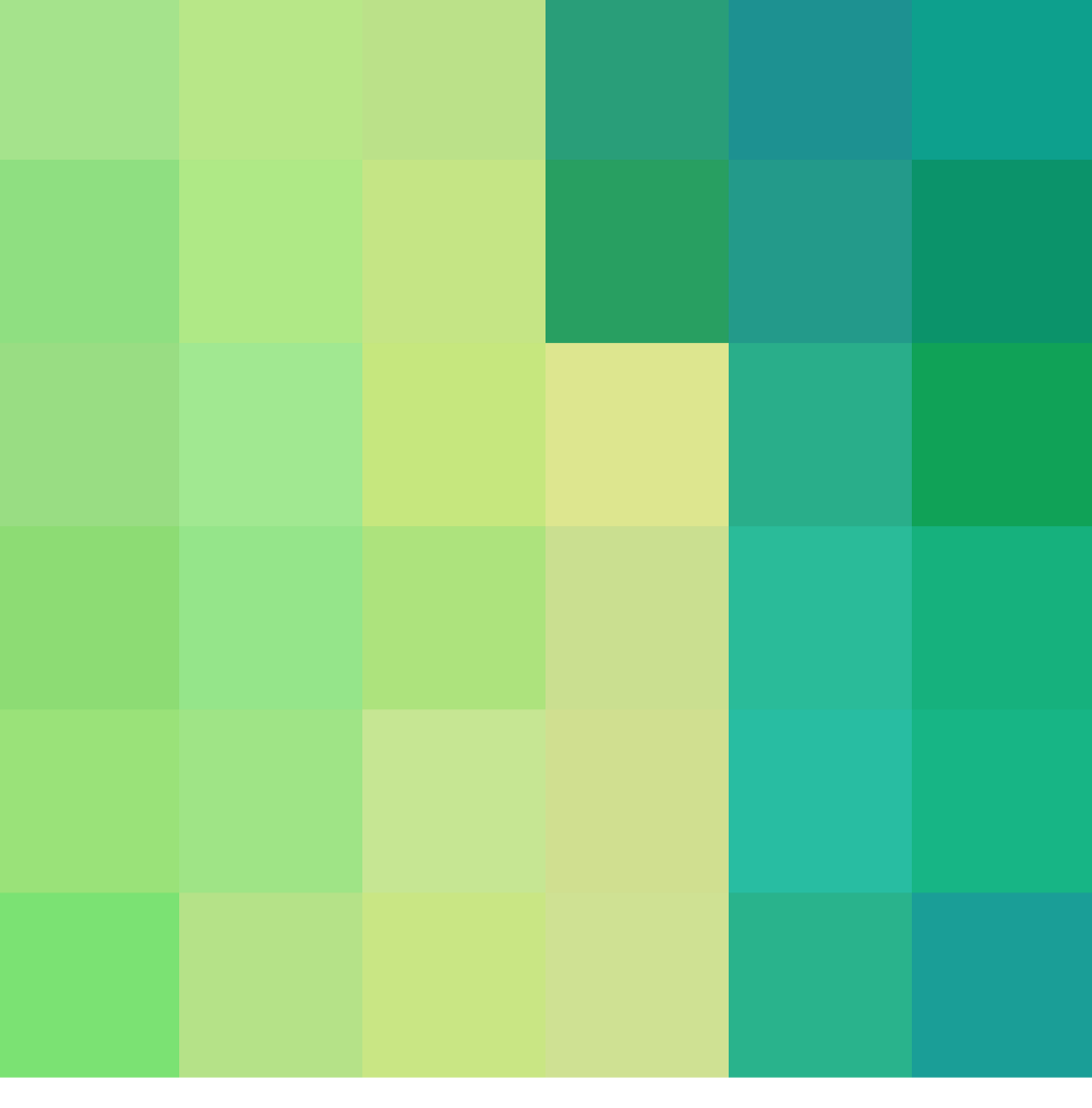
This two tone pixel gradient—it is 10 cells wide, 10 cells high—is mostly red, but it also has some orange in it.



An 8 by 8 grid with coloured squares that form a two tone gradient. The colours are various shades of mostly green, and it also has some cyan in it.



by 4 pixel grid, is blue.



The cells in this 6 by 6 pixel grid form a gradient. It is mostly green, and it also has some cyan, some lime, and a little bit of yellow in it.



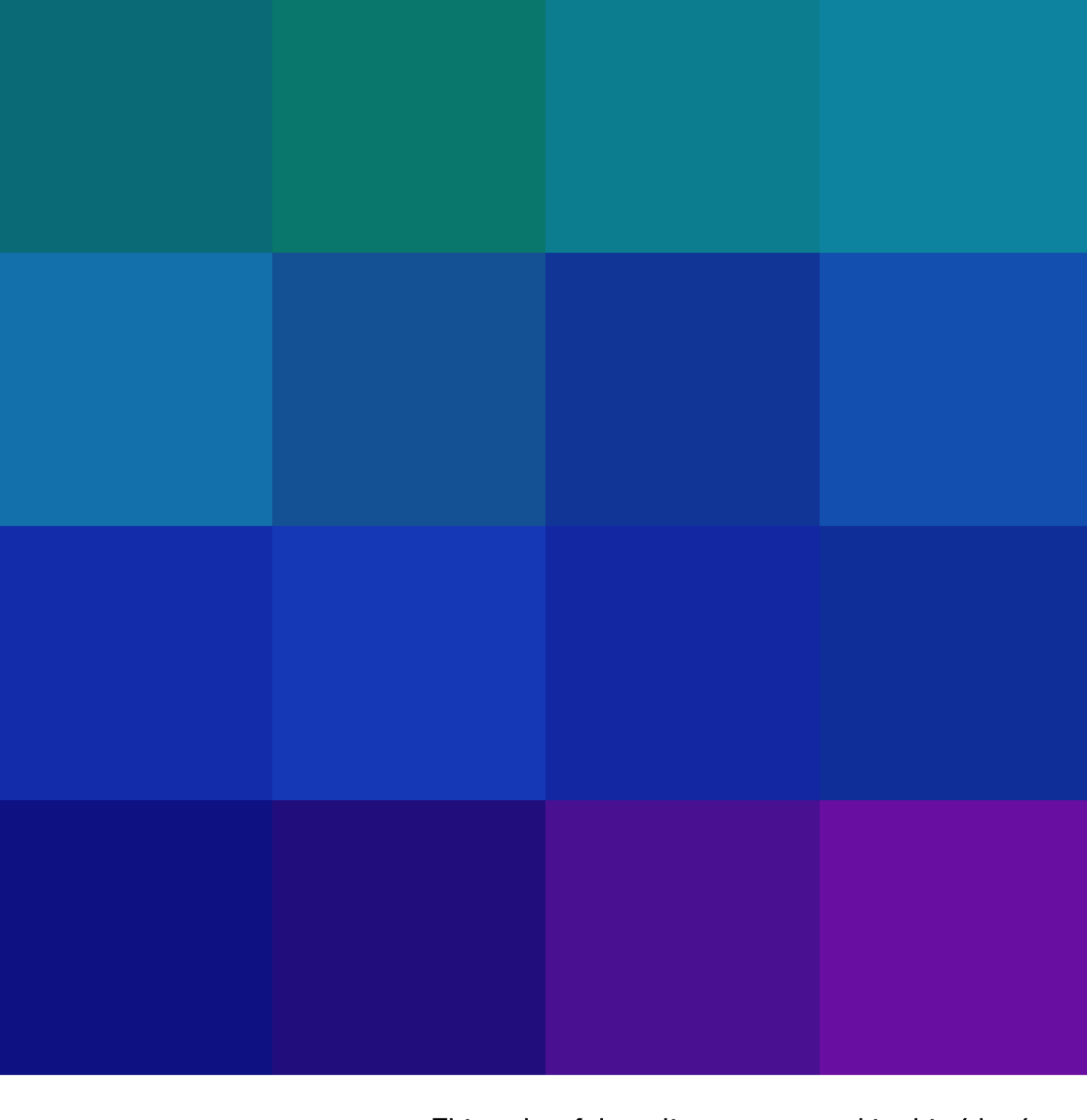
Here's a 7 by 7 pixelated grid that forms a gradient. It is mostly cyan, but it also has some green, and a tiny bit of blue in it.



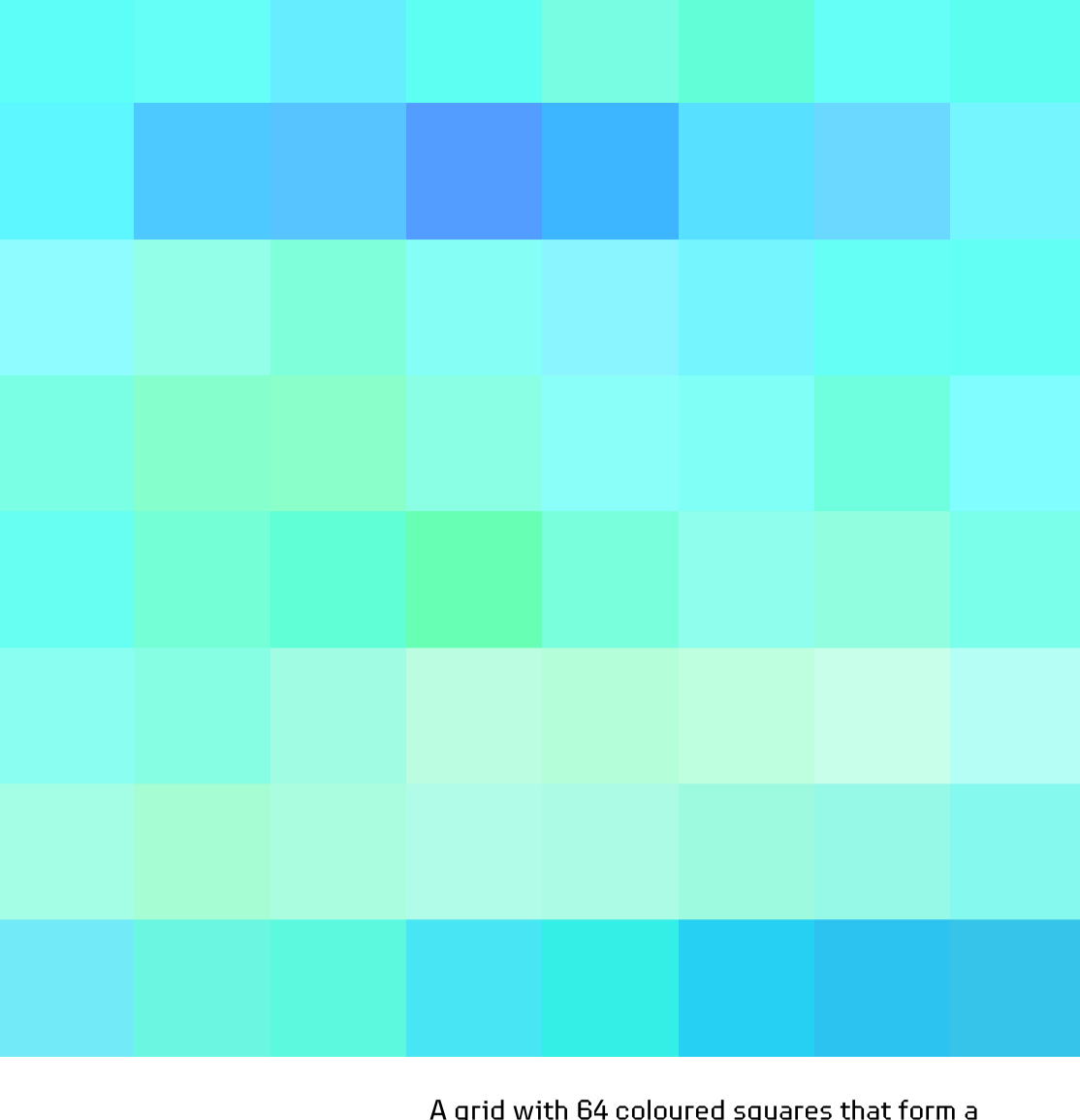
There's a pixel gradient in this 5 by 5 grid. It is mostly yellow, and it also has some orange, some lime, and a little bit of green in it.



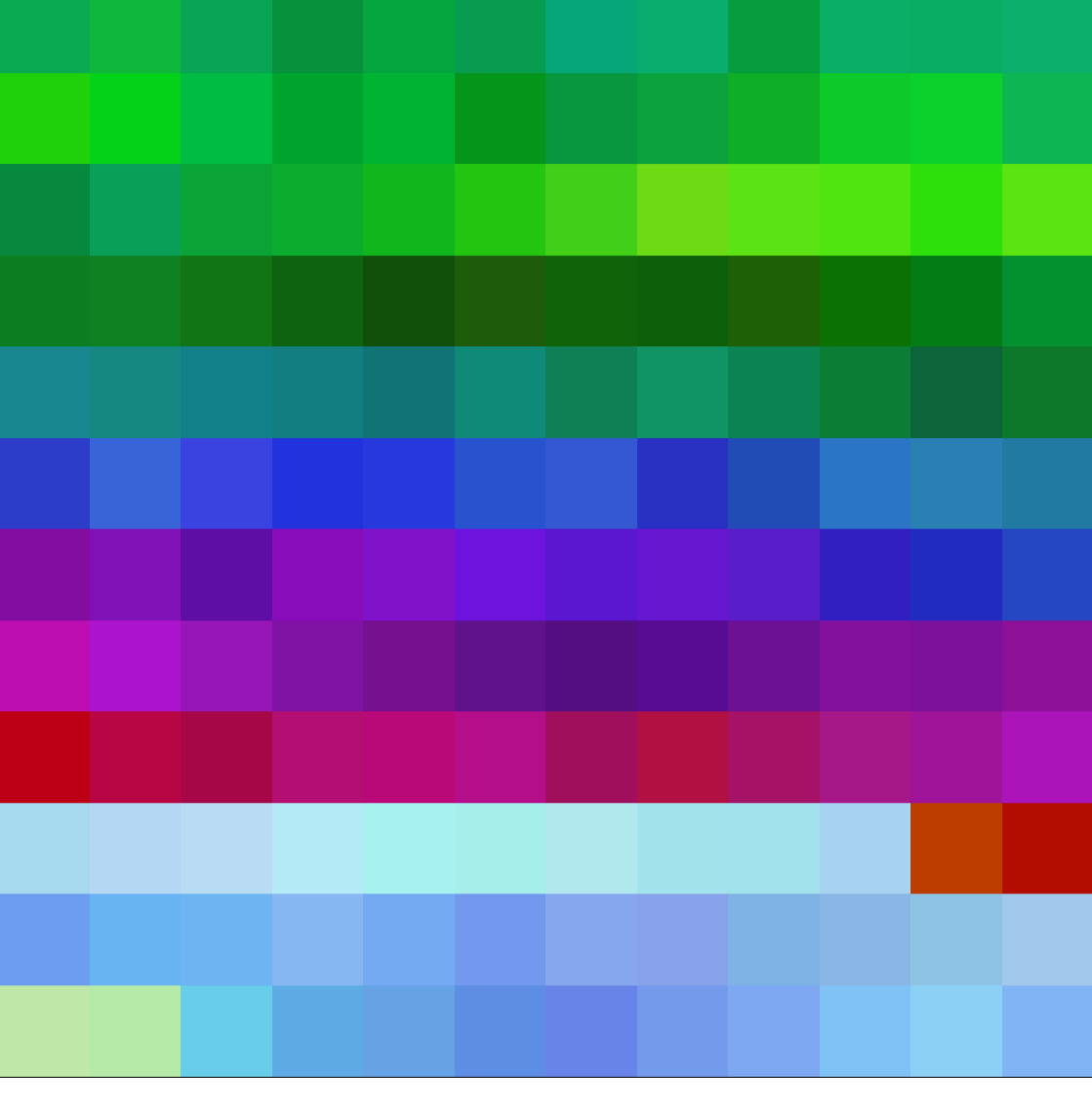
A colourful grid of 49 blocks. It's mostly cyan, but it also has quite some blue, some red, a tiny bit of orange in it.



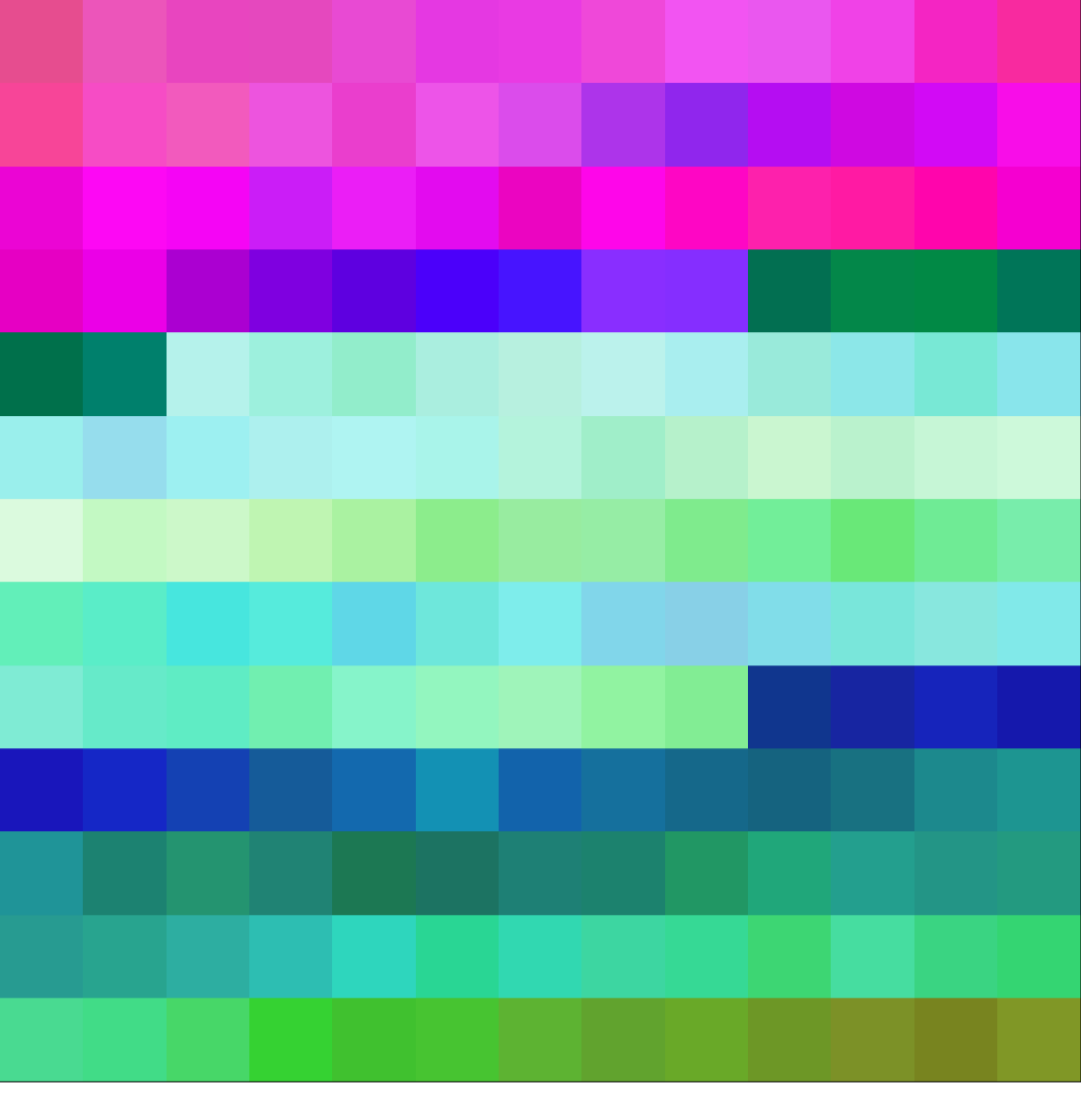
This colourful gradient, generated in this 4 by 4 pixel grid, is mostly blue, but it also has quite some cyan, a little bit of indigo, a little bit of violet, and a little bit of purple in it.



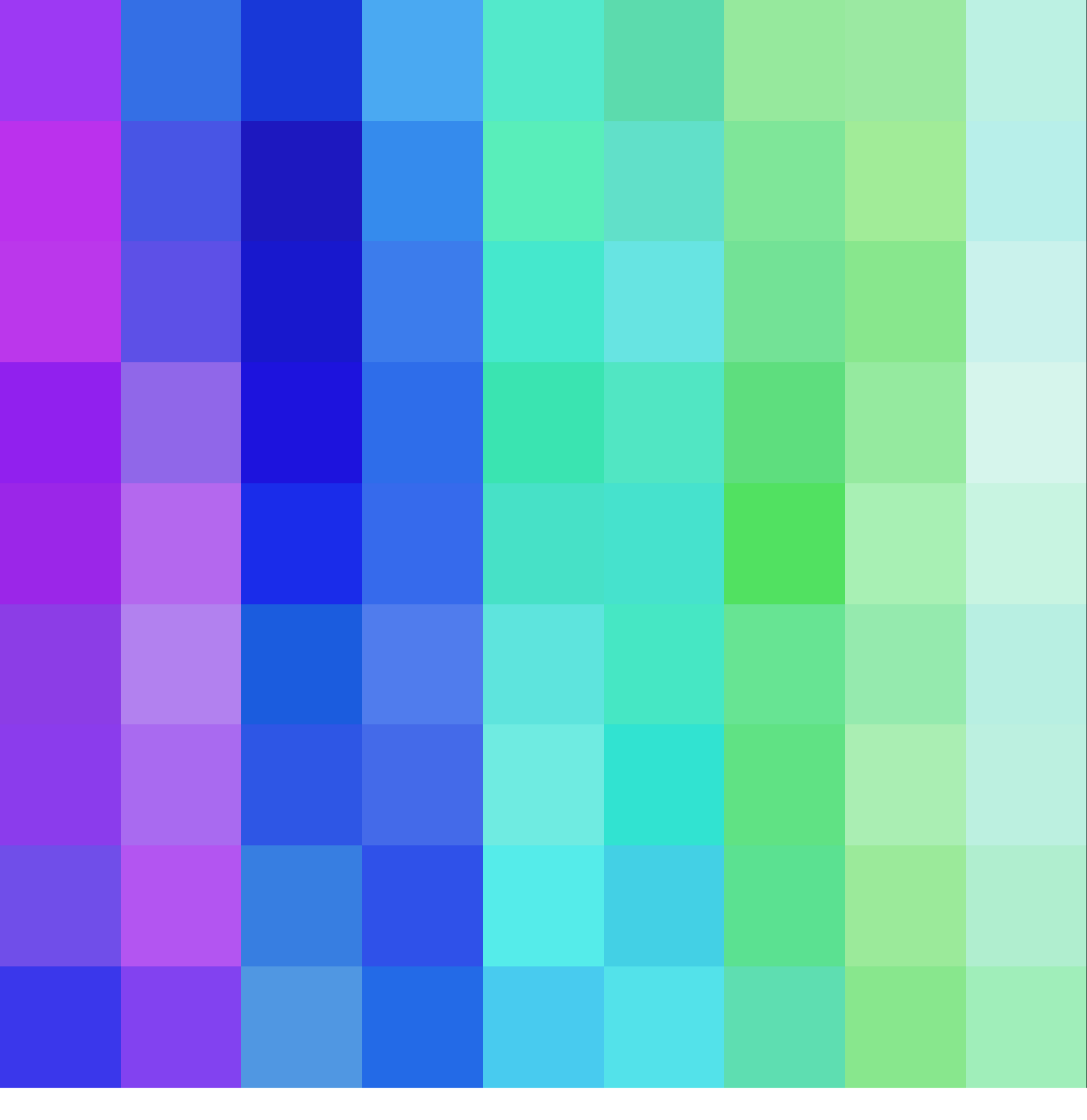
A grid with 64 coloured squares that form a gradient. The colours are various shades of mostly cyan, but it also has quite some green, and a bit of blue in it.



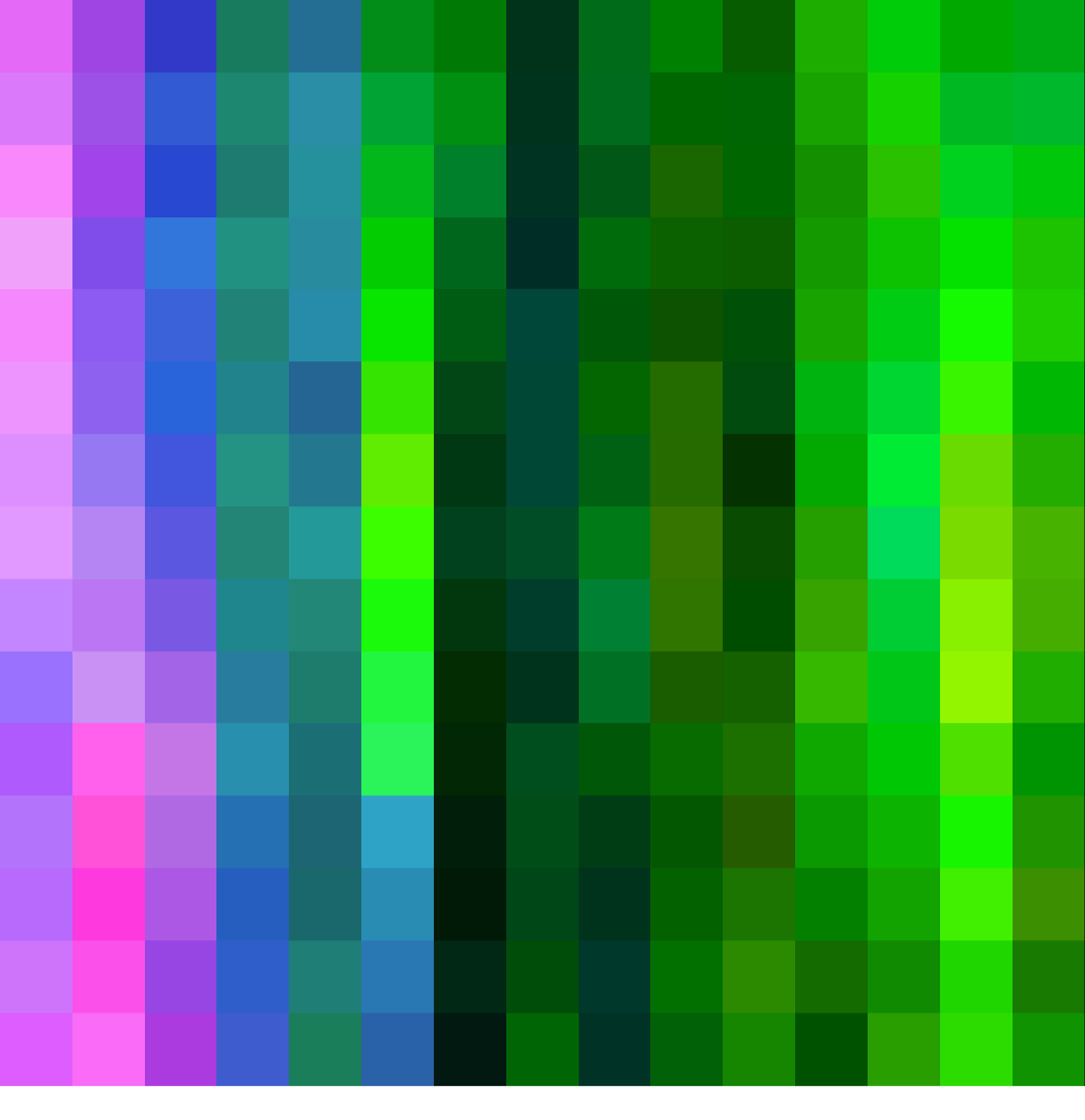
This very, very colourful gradient, generated in this 12 by 12 pixel grid, is mostly green, but it also has quite some blue, a bit of purple, a bit of cyan, a little bit of magenta, a little bit of violet, a little bit of rose, a tiny bit of red, a tiny bit of indigo, and a tiny bit of orange in it.



Here's a 13 by 13 pixelated grid that forms a very, very colourful gradient. It is mostly green, and it also has quite some cyan, quite some magenta, a bit of blue, a little bit of purple, a tiny bit of violet, a tiny bit of indigo, a tiny bit of rose, a tiny bit of lime, and a tiny bit of yellow in it.



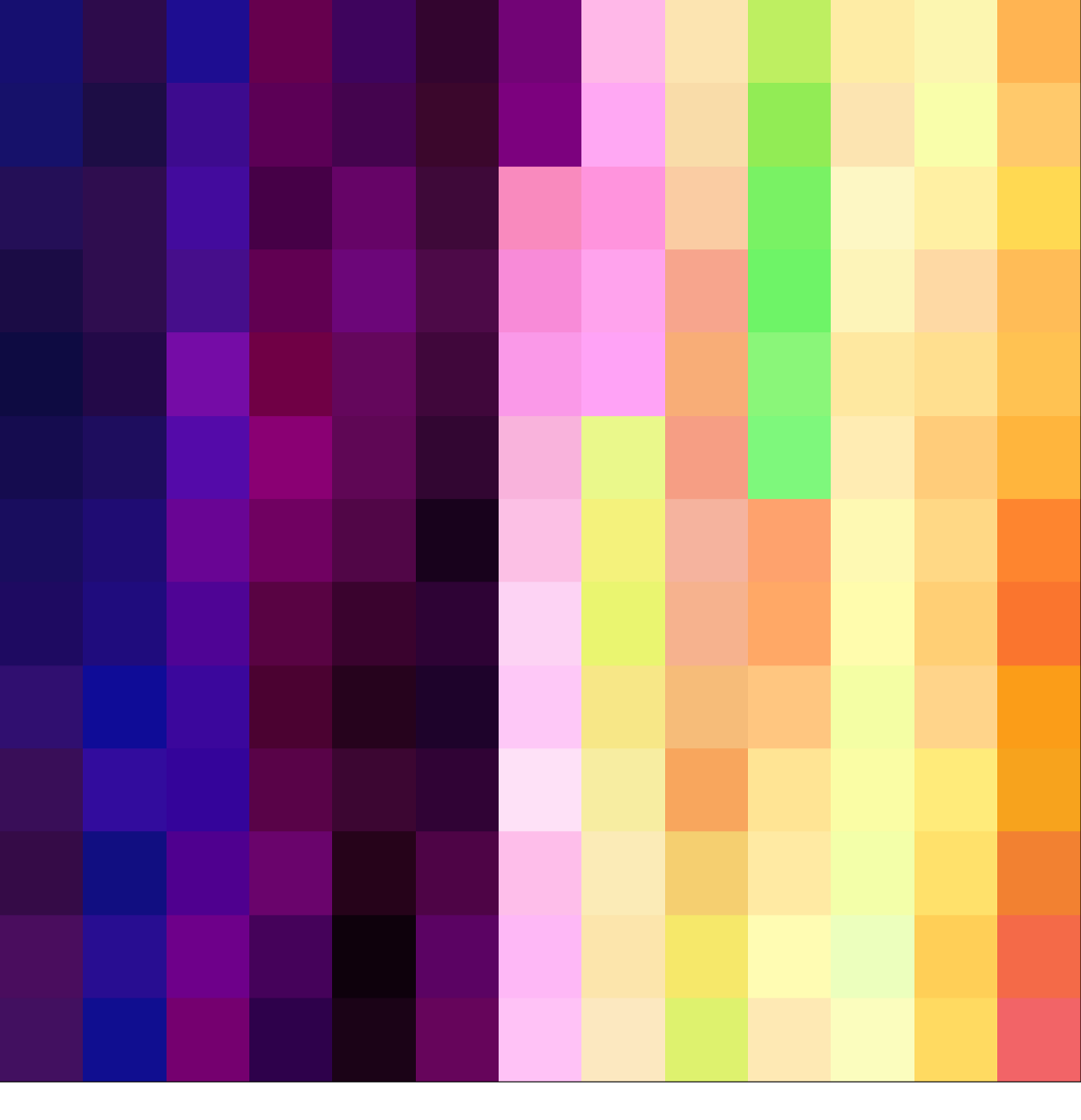
There's a very colourful pixel gradient in this 9 by 9 grid. It is mostly green, and it also has quite some cyan, quite some blue, a bit of purple, a bit of indigo, and a little bit of violet in it.



This very colourful gradient, generated in this 15 by 15 pixel grid, is mostly green, and it also has some cyan, a bit of blue, a bit of purple, a little bit of magenta, a little bit of indigo, and a tiny bit of violet in it.



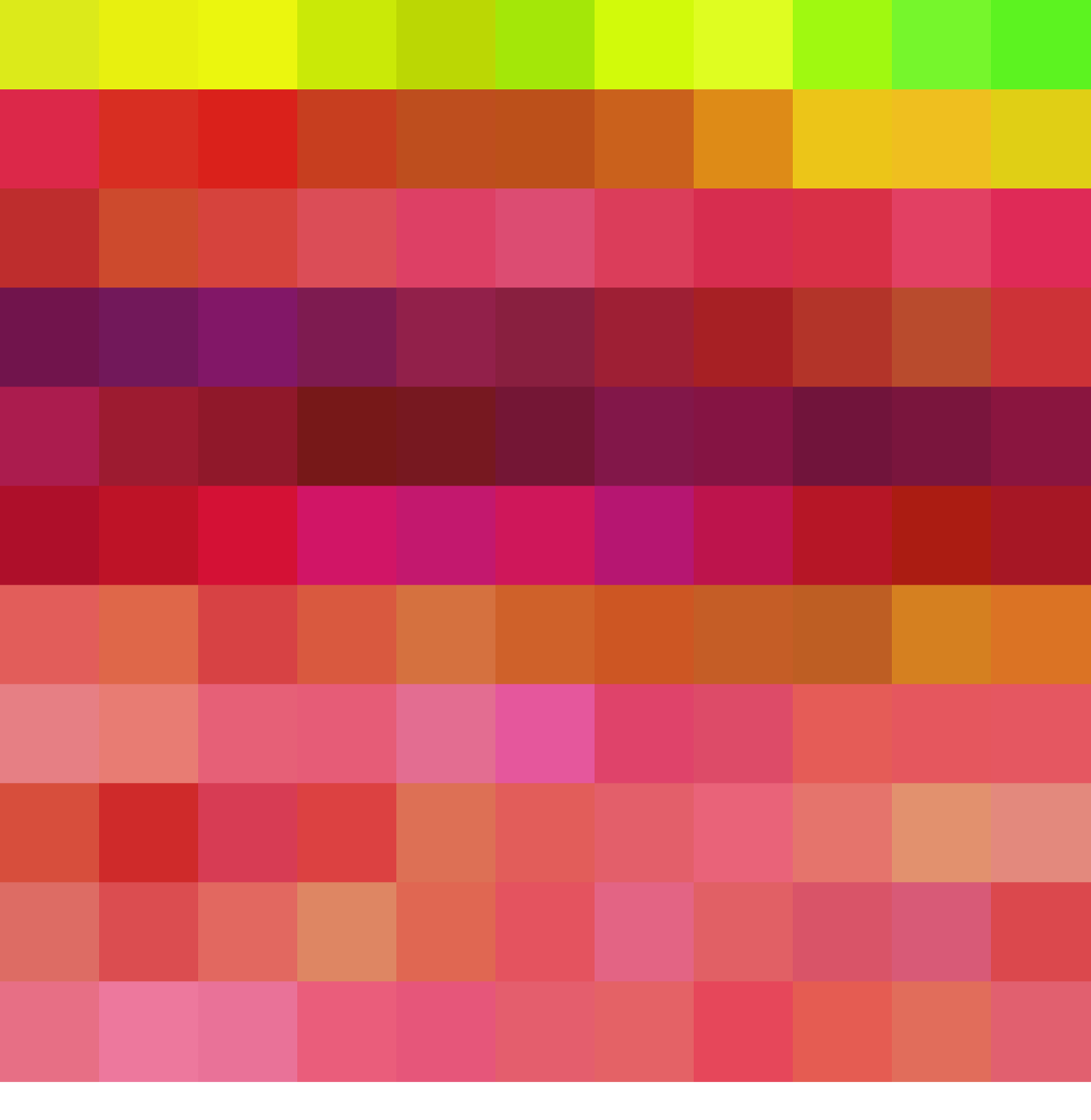
A 5 by 5 grid with coloured squares that form a gradient. The colours are various shades of mostly orange, but it also has some yellow, and a little bit of cyan in it.



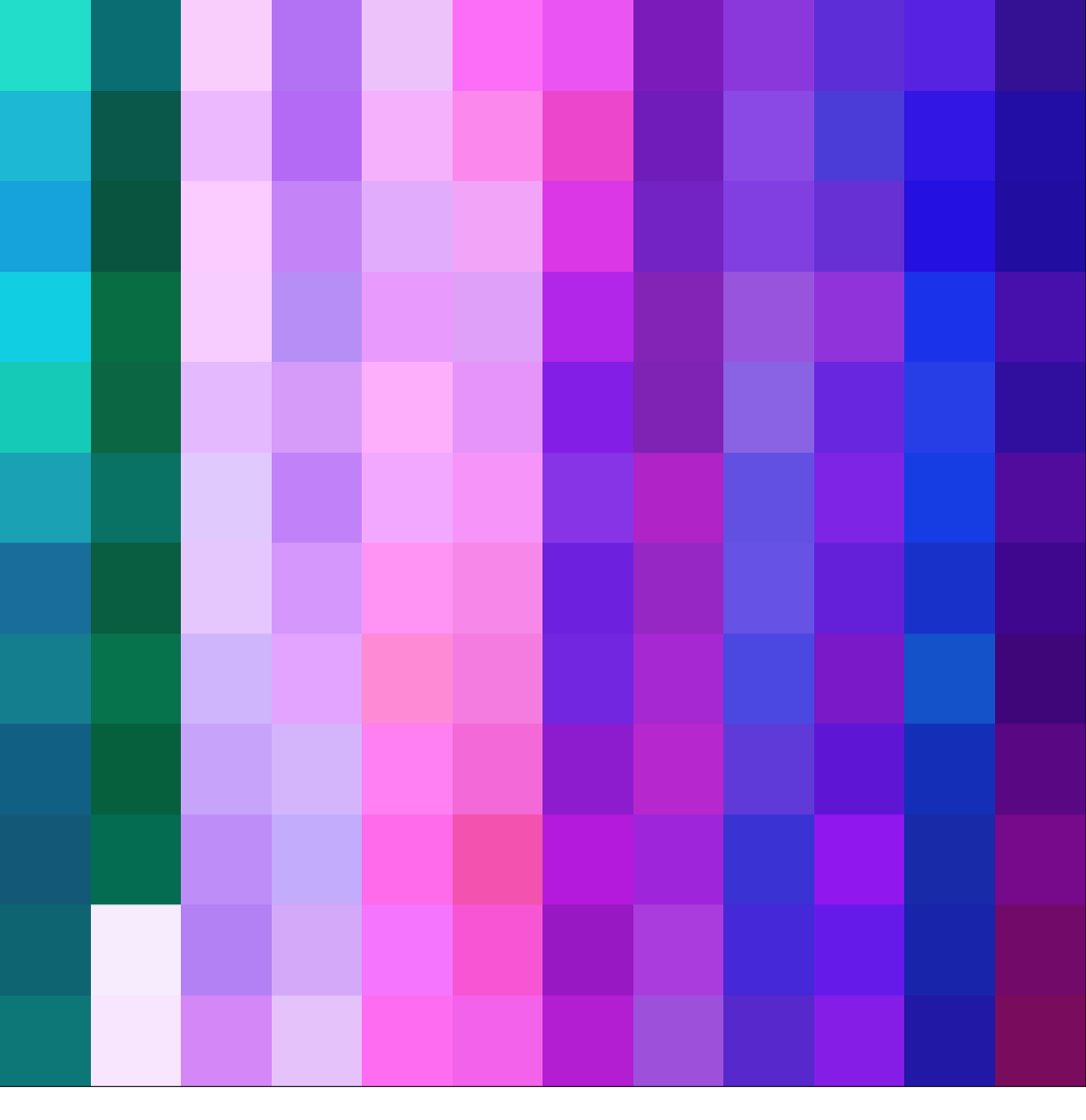
A 13 by 13 grid with coloured squares that form a very, very colourful gradient. The colours are various shades of mostly magenta, but it also has quite some orange, some yellow, some indigo, a bit of purple, a little bit of violet, a little bit of green, a little bit of red, a tiny bit of rose, and a tiny bit of lime in it.



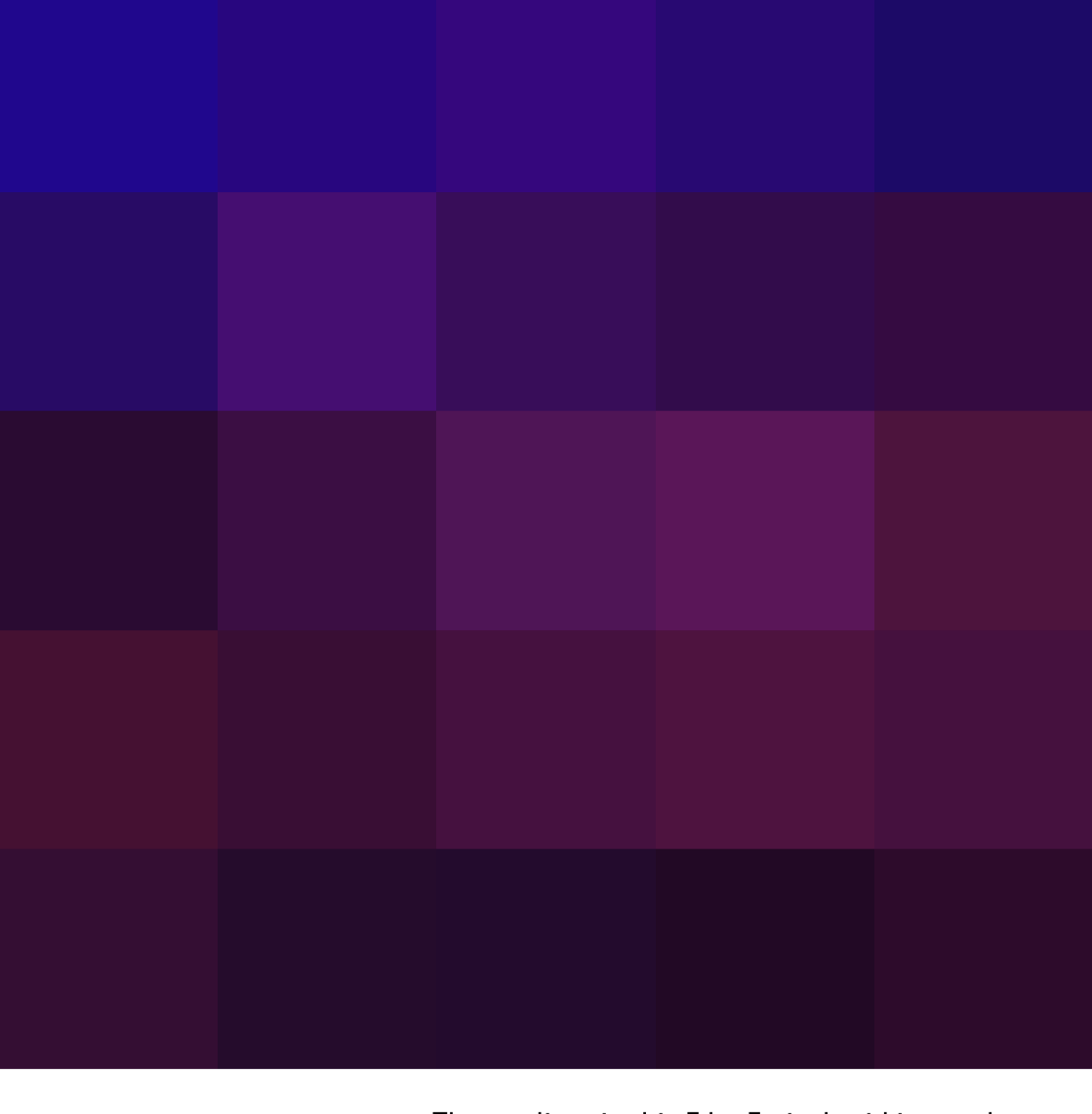
This gradient, generated in this 5 by 5 pixel grid, is mostly rose, but it also has quite some magenta, and some red in it.



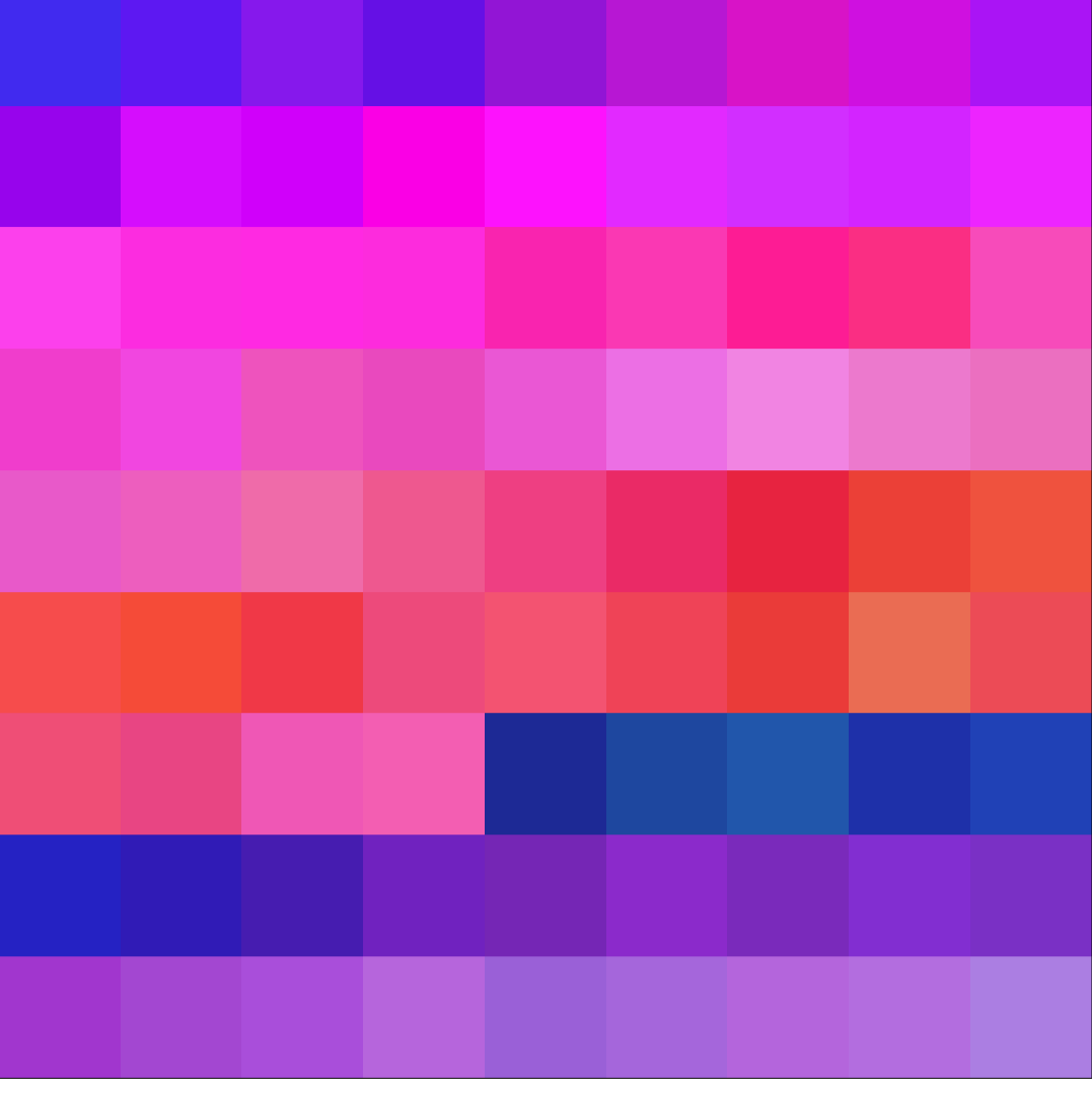
Here's an 11 by 11 pixelated grid that forms a colourful gradient. It is mostly red, but it also has some orange, a bit of yellow, a tiny bit of green, and a tiny bit of lime in it.



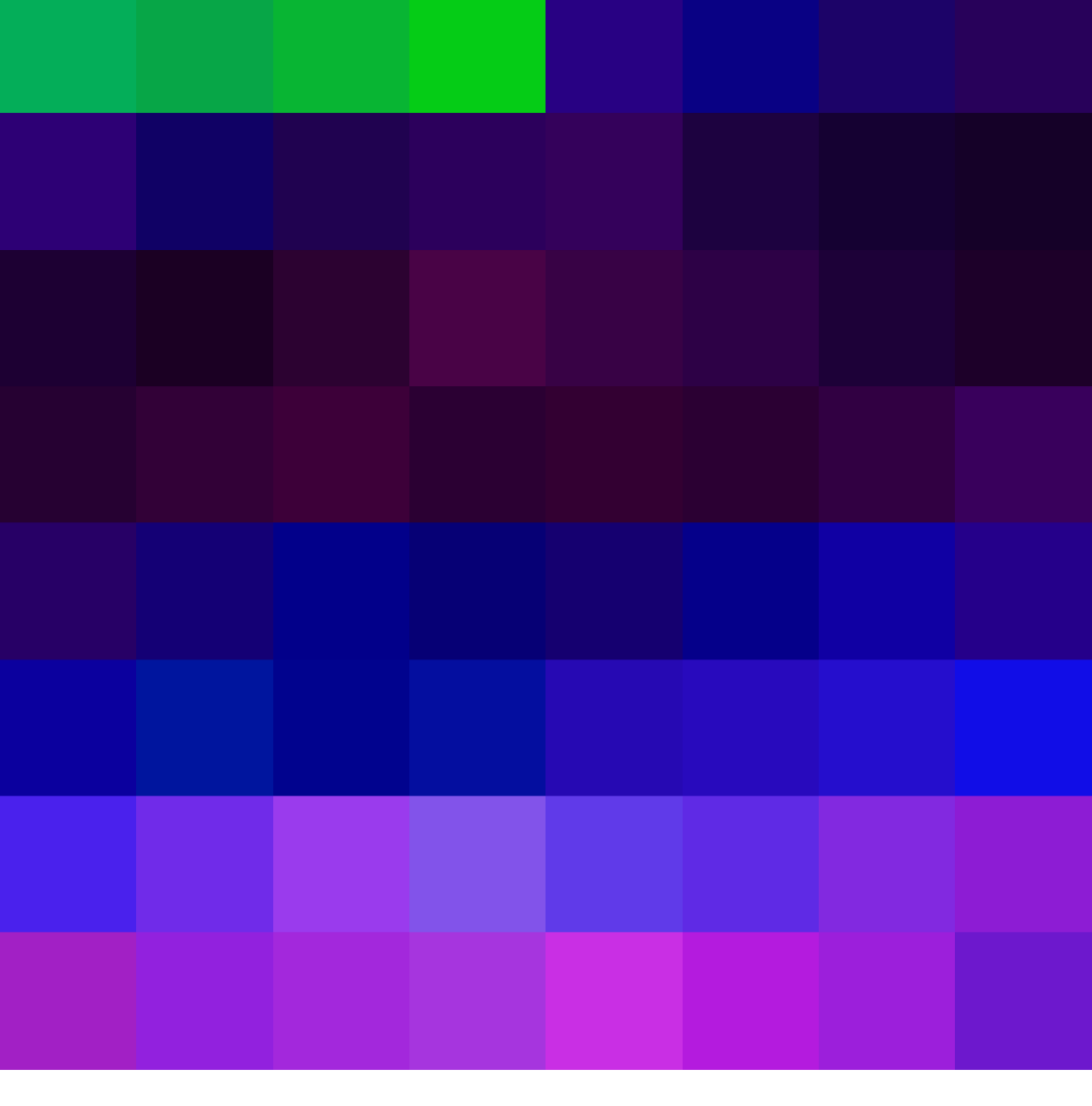
Here's a 12 by 12 pixelated grid that forms a very colourful gradient. It is mostly purple, and it also has some magenta, some violet, some indigo, a bit of cyan, a bit of blue, and a little bit of green in it.



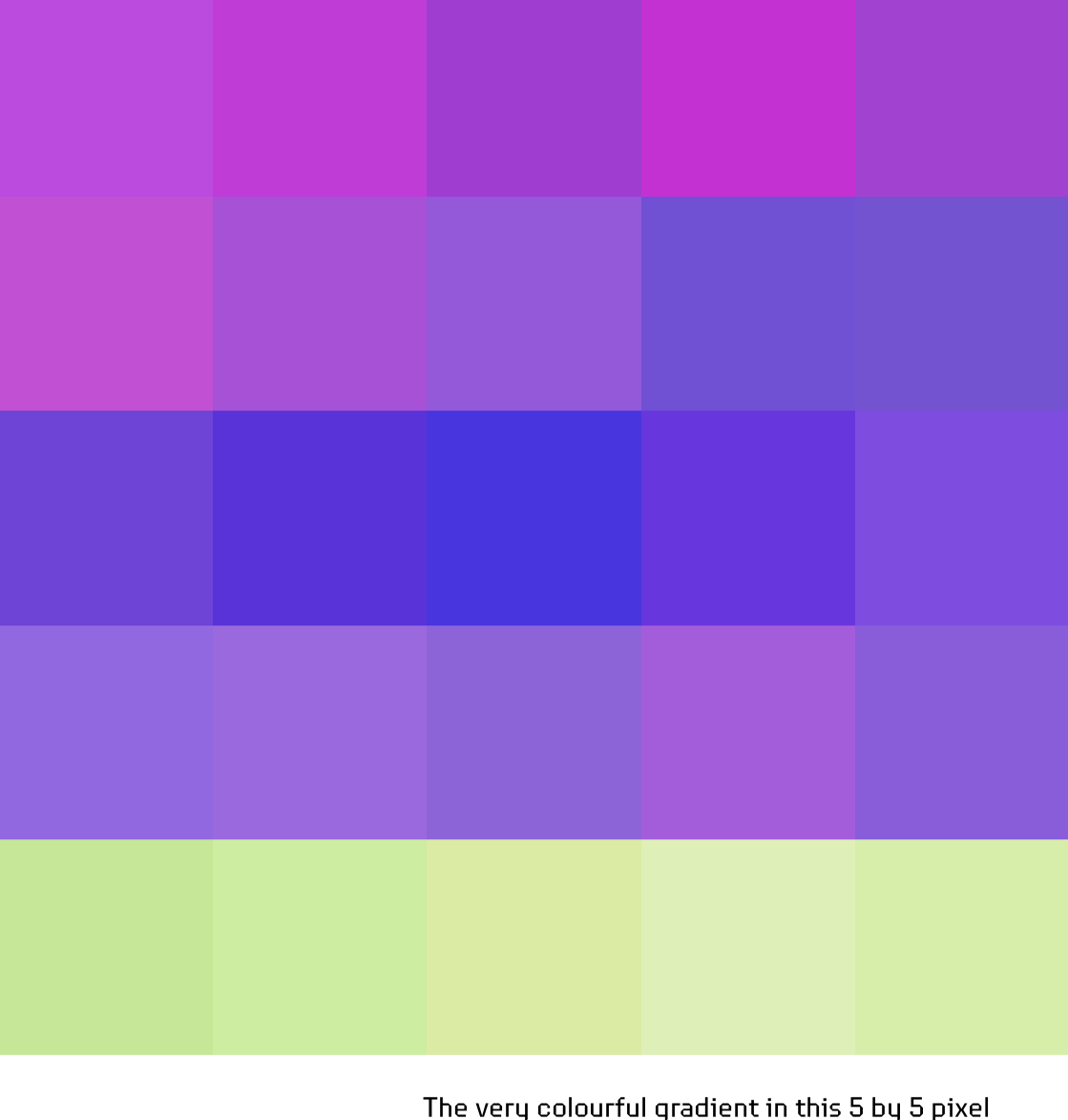
The gradient in this 5 by 5 pixel grid is mostly magenta, but it also has quite some purple, quite some indigo, and a little bit of violet in it.



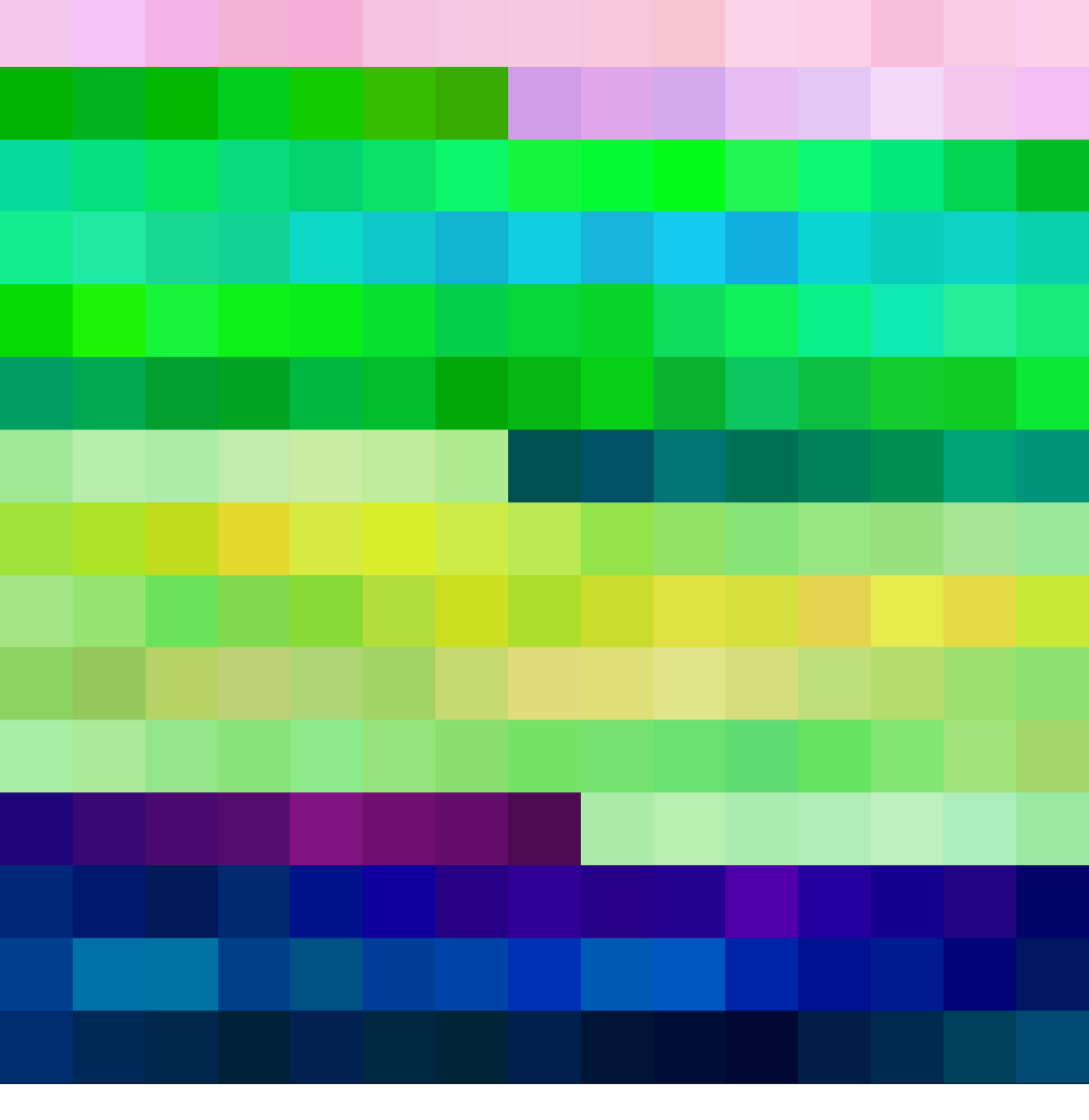
There's a very colourful pixel gradient in this 9 by 9 grid. It is mostly magenta, but it also has quite some purple, some red, a bit of rose, a little bit of indigo, a little bit of violet, and a little bit of blue in it.



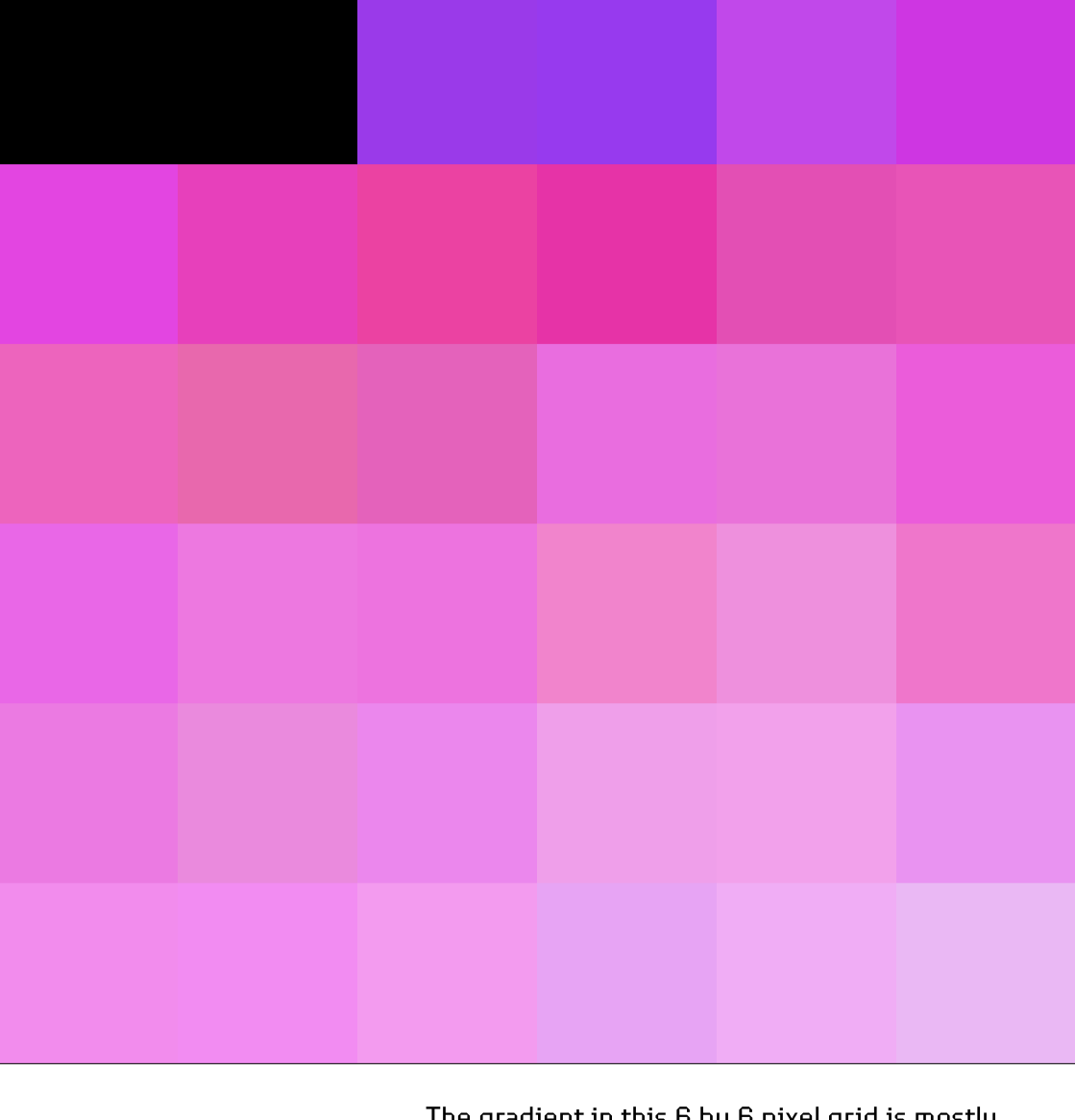
This very colourful gradient, generated in this 8 by 8 pixel grid, is mostly purple, and it also has quite some indigo, some violet, a bit of magenta, a little bit of green, and a little bit of blue in it.



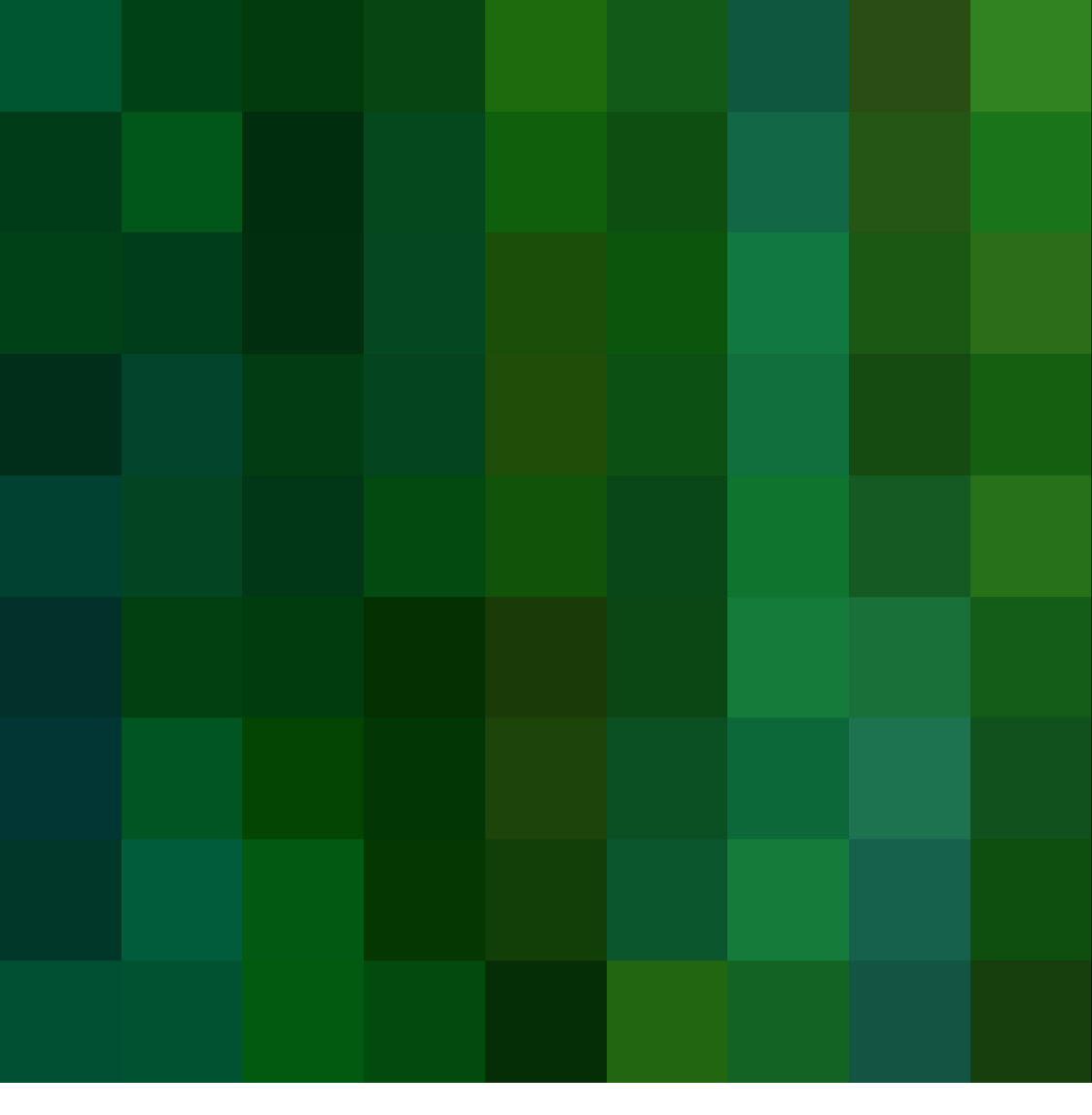
The very colourful gradient in this 5 by 5 pixel grid is mostly indigo, and it also has quite some purple, quite some violet, some green, a bit of magenta, and a bit of lime in it.



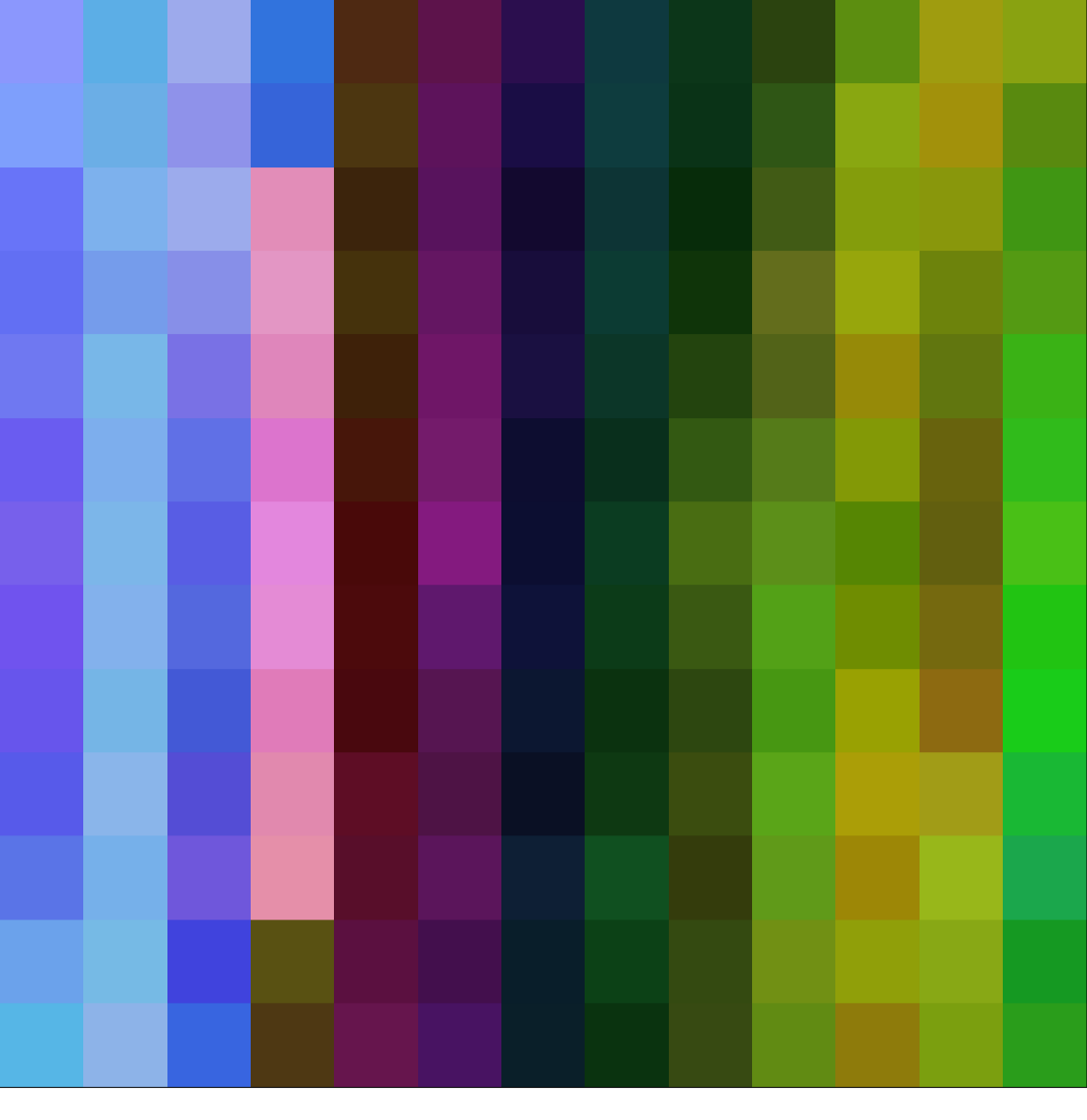
A grid with 225 coloured squares that form a very, very colourful gradient. The colours are various shades of mostly green, and it also has some blue, a bit of cyan, a bit of yellow, a bit of magenta, a little bit of indigo, a little bit of lime, a little bit of purple, a little bit of rose, a tiny bit of violet, and a tiny bit of red in it.



The gradient in this 6 by 6 pixel grid is mostly magenta, and it also has some purple, a little bit of yellow, and a little bit of rose in it.



There's a two tone pixel gradient in this 9 by 9 grid. It is mostly green, but it also has a little bit of cyan in it.



This very colourful gradient, generated in this 13 by 13 pixel grid, is mostly red, but it also has quite some blue, a little bit of indigo, a little bit of magenta, a little bit of orange, a tiny bit of rose, and a tiny bit of yellow in it.

I sent an enormous batch of images that my—handwritten—algorithms had generated over the years to my friend Daan Rongen. He passed them through a GAN, a so called *generative adversarial network*, a clever form of *machine learning*. The next few days we marvelled at the images it came up with. Some of the images that his machine generated inspired me to write a new algorithm—by hand—that generates these *pixel gradients* you can find in this book.

More books: vasilis.nl/shop/books