

The Quad

Original Photo:

This photo was taken with my iPhone 14 Plus camera, auto resolution. I used leading lines to frame the viewer's eye down the sidewalk. The resolution is 72 ppi.

Edited Photo:

Editing work done in Photoshop. I adjusted shadows and highlights then used auto tone and auto color. I increased resolution to 300 ppi. No cropping.





Yawn

Original Photo:

This photo was taken with my iPhone 14 Plus camera, auto settings. I used the worm's eye perspective and rule of thirds to focus the subject. The resolution is 72 ppi. The lighting was off due to the bright light from the window.

Edited Photo:

First, I cropped the photo to better frame the subject. I used the auto tone and auto color to balance out the colors and bring out his orange fur and the pink of his nose and mouth. I used auto contrast to adjust the brightness caused by the light from the window. I increased resolution to 300 ppi.



Golf



Original Photo:

I took this photo with my iPhone 14 Plus, auto settings. It was early evening light and I used rule of thirds to frame the grass, trees and sky. Resolution is 72 ppi.



Edited Photo:

I cropped the photo to better apply rule of thirds with grid lines for framing. I used auto levels and auto tone to adjust highlights and shadows due to the decreased light conditions. Increased resolution to 300 ppi.

Zen



Original Photo:

I took this photo with an iPhone 11, auto settings. It was taken from a bird's eye perspective indoors with fluorescent lighting. Getting a clear photo was a bit difficult due to the cat constantly moving.



Edited Photo:

I cropped the photo to better frame the subject using rule of thirds. I then adjusted the highlights and contrast due to the lighting. I applied auto contrast and auto color and then used the clone stamp tool to remove the other cat's feet. Increased resolution to 300 ppi.