

# Editing Photos

By Giles Godart-Brown

Mendlesham Computer Club

## Getting photos onto your PC

<b>Source</b>	<b>How to get it onto your PC</b>
Phone	Cloud (e.g. iCloud) Share via USB cable Email attachment Bluetooth – Airdrop, Quickshare
SD card	Mount it in a card holder on PC
Email Attachment	Save attachment to a known location
Web page	Right click and 'save image'- odes not work on al images (copyright)
On screen image	Run 'Snip and Sketch'
Scanner	

## Can I do the edit I want on the phone?



- Modern phones have excellent edit features, they nearly all include the crop, rotate, brightness and colour features that you get in the Windows/Mac Photo applications.
- Don't take ages framing the picture when you shoot it, just get everything in and crop it later. Only Zoom on a phone if your phone only has one lens, use the crop feature instead.
- Only use Portrait for single person portraits, otherwise turn you phone around. ALL other screens are Landscape!

## Where to save your Photos

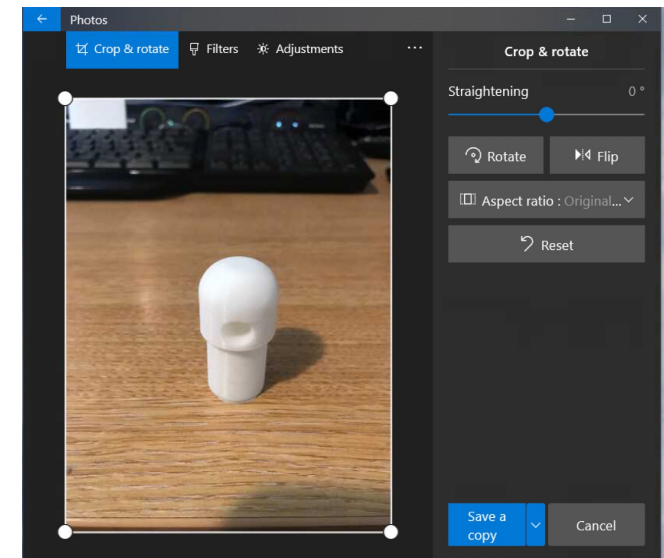
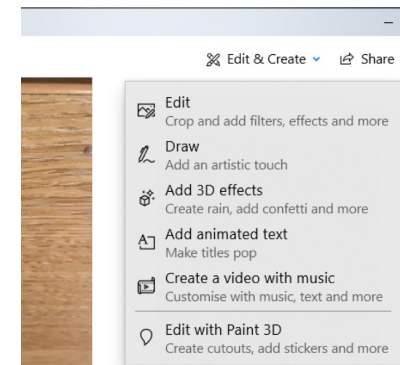
- By default these go in This PC/Pictures /Pictures on Mac
- Have folders below these to make finding them easier later on.
- I have a 'temp' folder on my Desktop while I'm working on pictures. I move them to the appropriate folder when they are done and occasionally delete everything in temp.

## Editing with the Windows Photos App

The Windows Photos application has rudimentary editing features e.g. Crop, Rotate, colour filters, sufficient for most tasks.

NOTE: It also has Red eye reduction and Spot fix but these have been removed from Windows 11. For anything more complex than this, use Gimp.

1. Click on an image in the Photos application, then select Edit and Create>edit
2. Select the effects you want and then click on Save a copy



## Photo edit exercises

- Edit the upside down photo, turn it around and crop it to size

<https://godartbrowncom.ipage.com/MCC/docs/examples/photos/stanchion.JPG>



- Edit the red-eye photo

<https://godartbrowncom.ipage.com/MCC/docs/examples/photos/RedEye.jpeg>

