

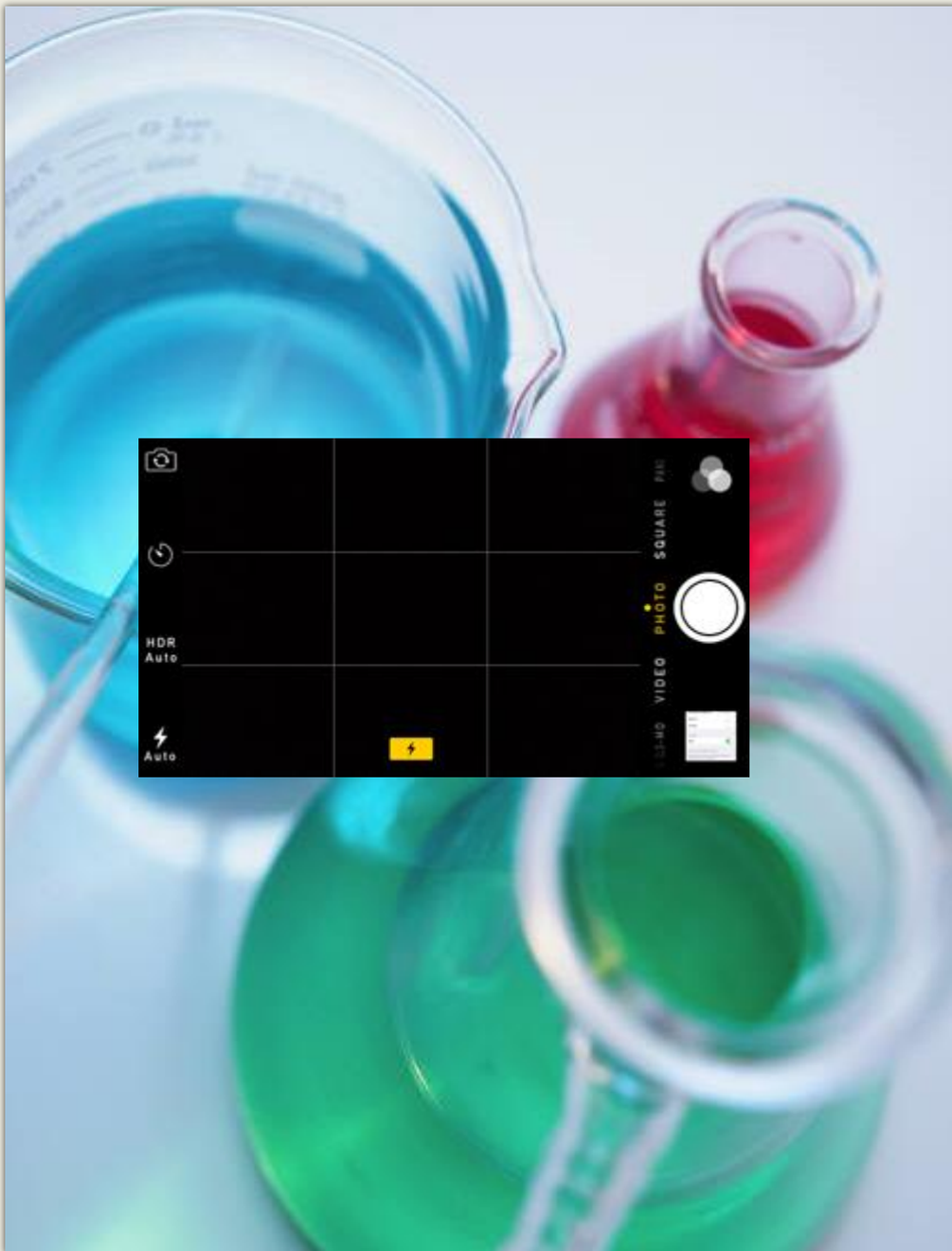


Using
Smart
Devices



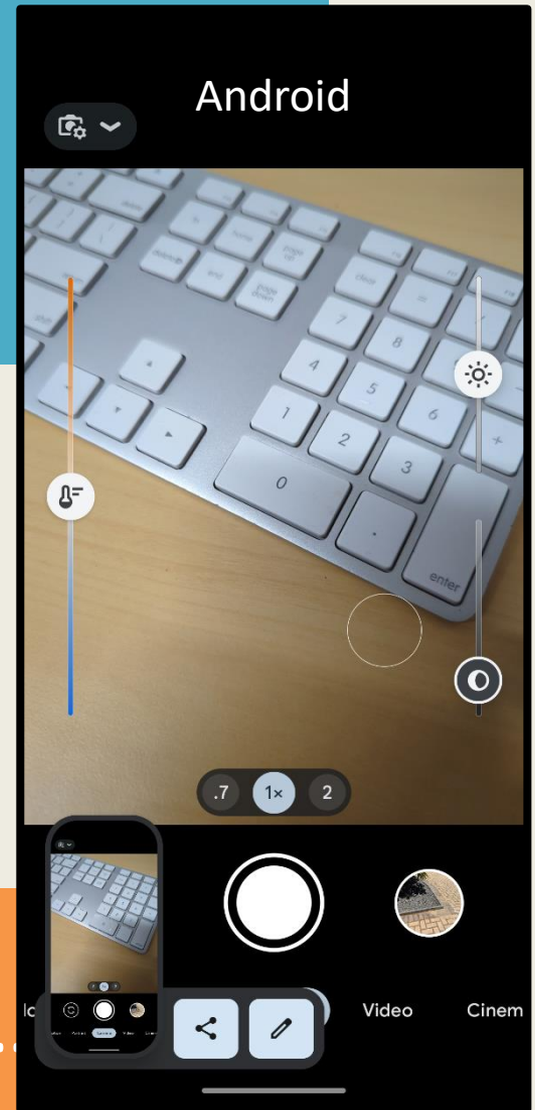
Taking & Editing Photos





Which device do you have?

- iPhone
- iPad
- Android Phone
- Android Tablet
- Something Else?

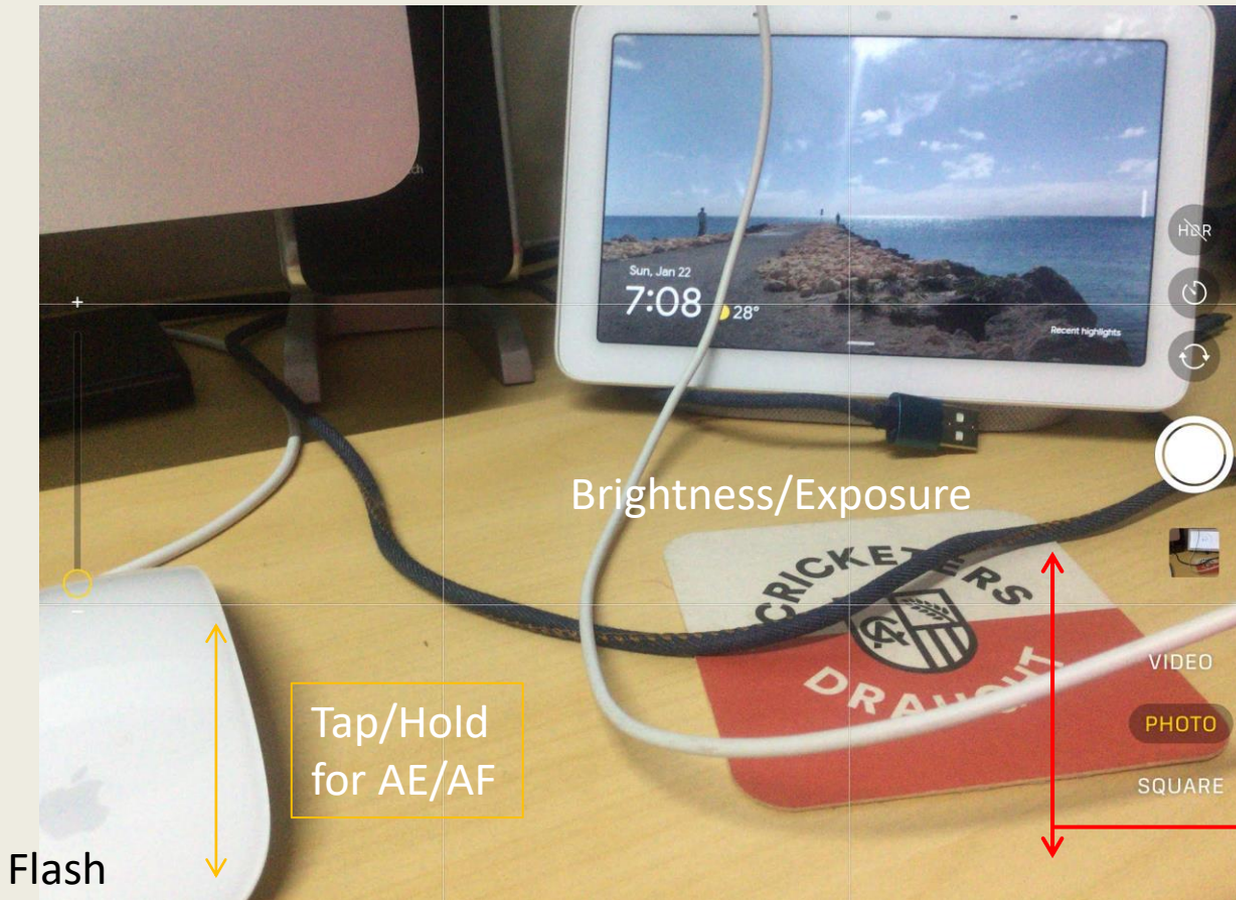


They all work basically the same..

Some have more options than others

iPhone

Camera



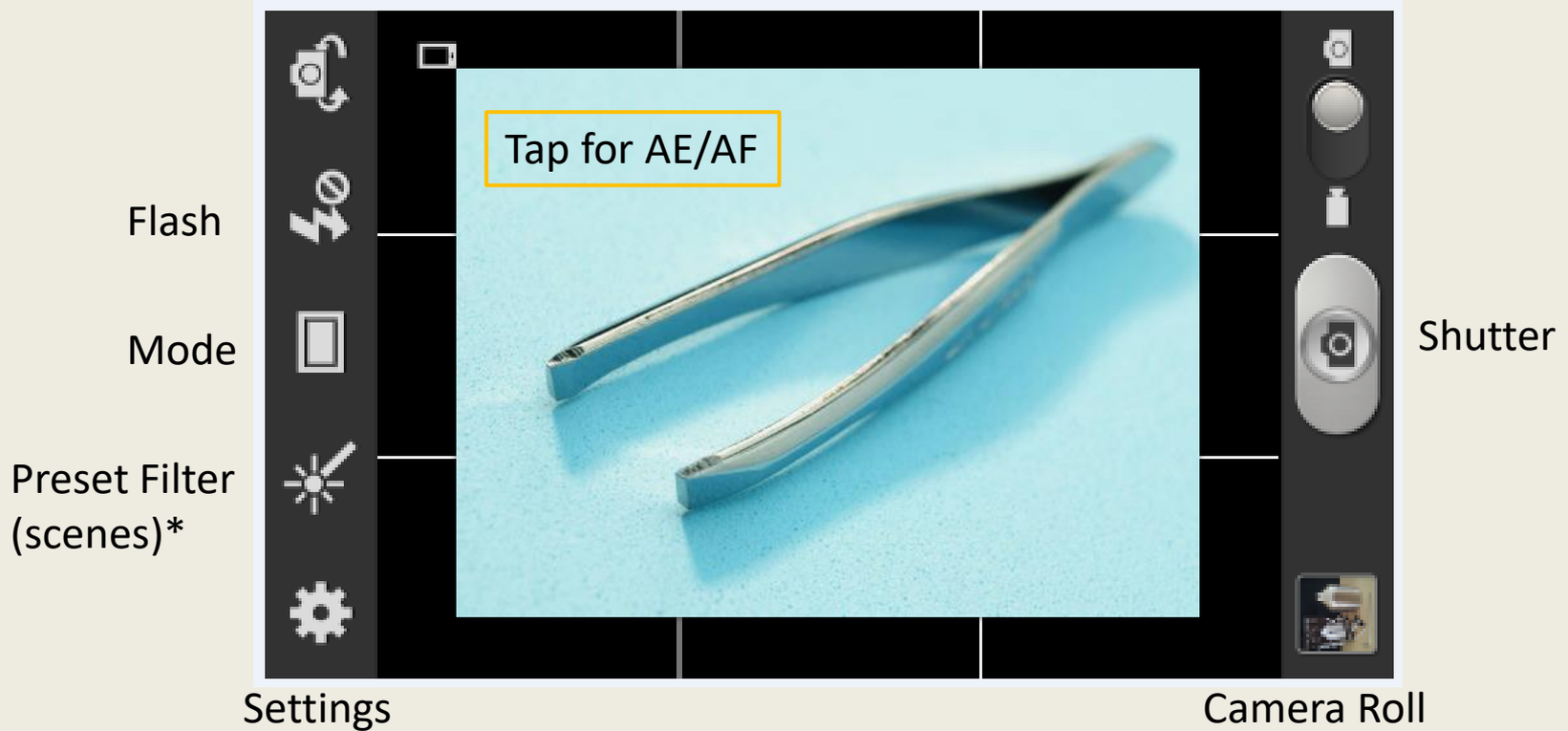
- High Dynamic Range (Auto)
- Timer 3s, 10s
- Switch Camera
- Shutter
- Camera Roll
- Mode

Zoom

Modes: Time Lapse*, Slo-Mo*, Video, Photo, Square, Pano

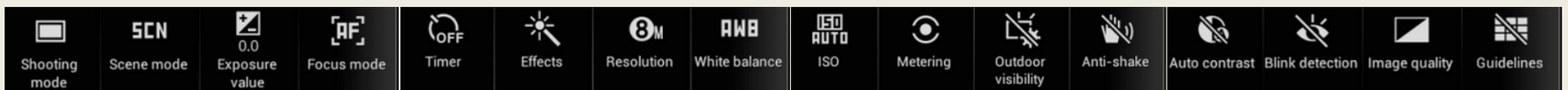
Front/Rear Camera

Video / Photo



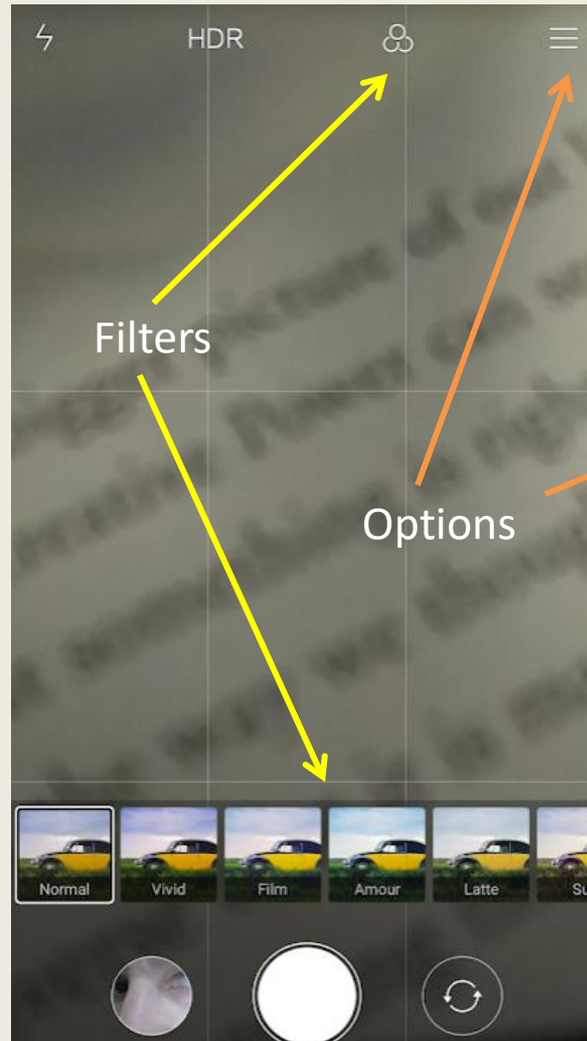
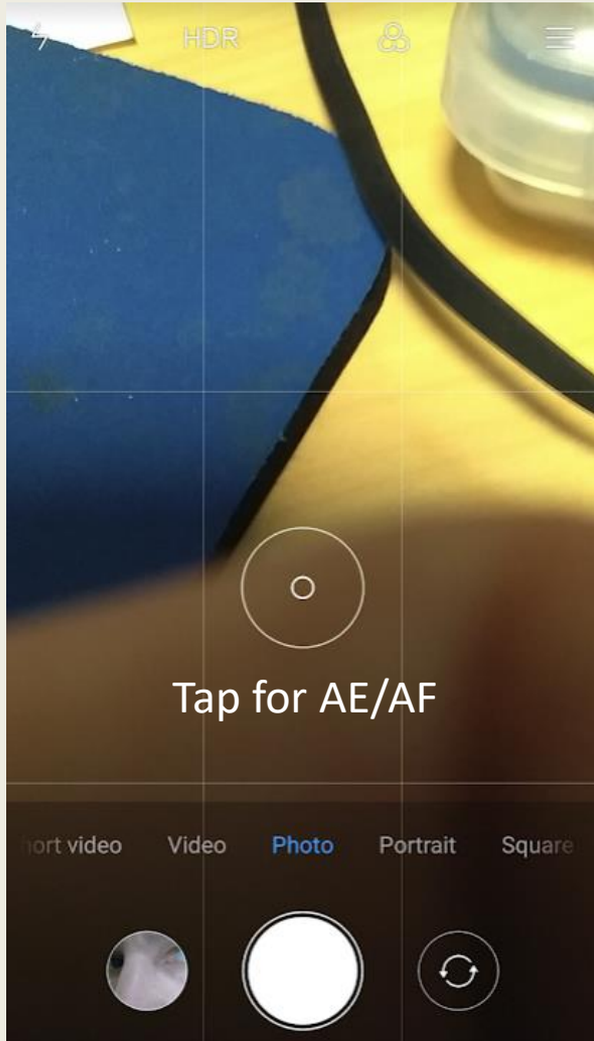
Modes: Single Shot, Face Detection, Pano, Beauty, Smile, Cartoon

Shortcuts



Android (newer)

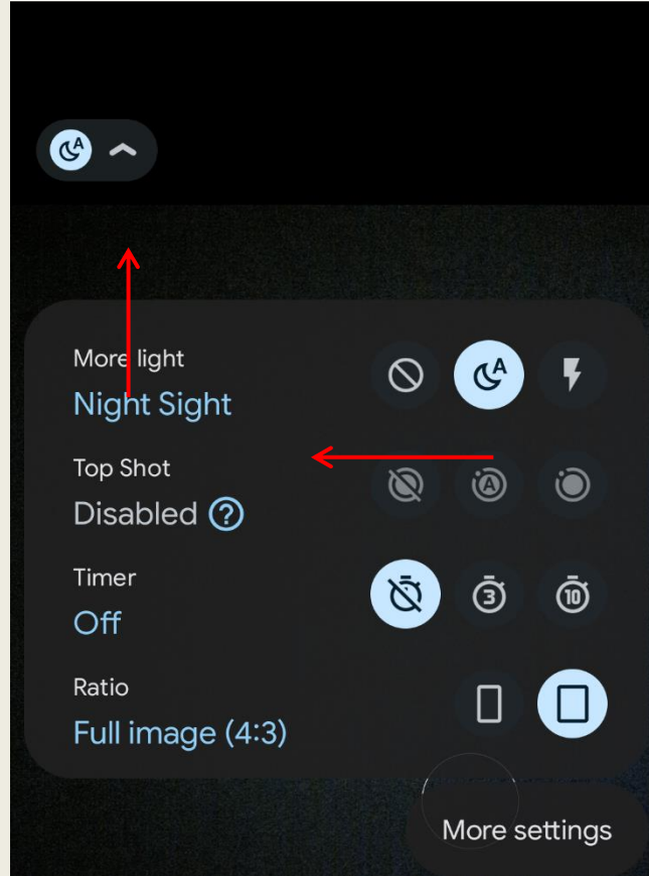
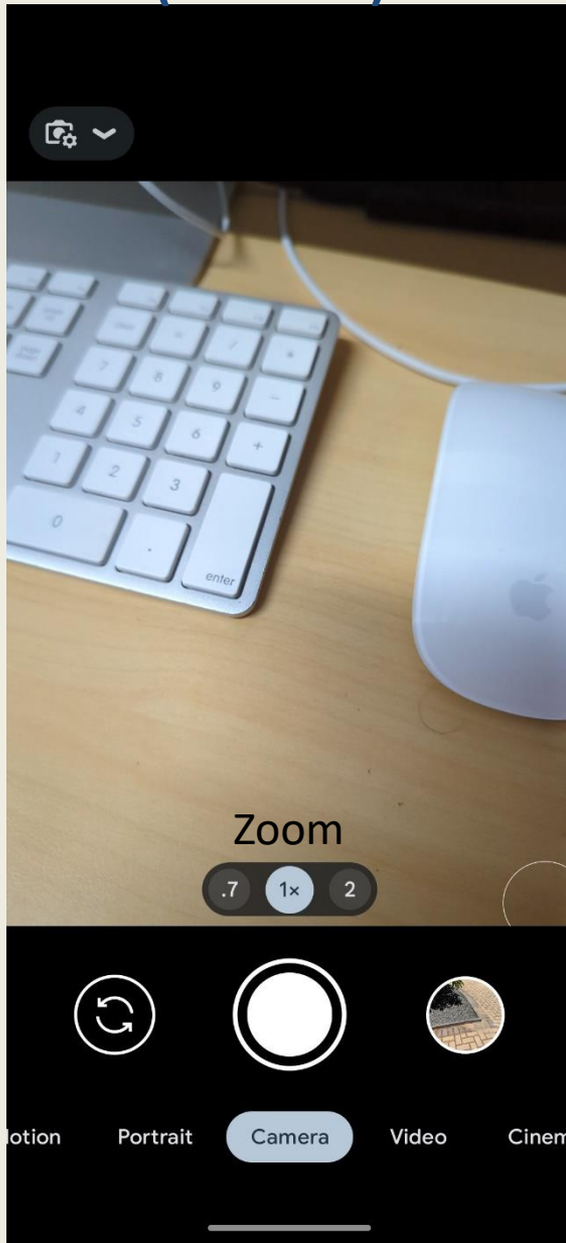
Camera



Google Pixel (Android)

Camera

Settings



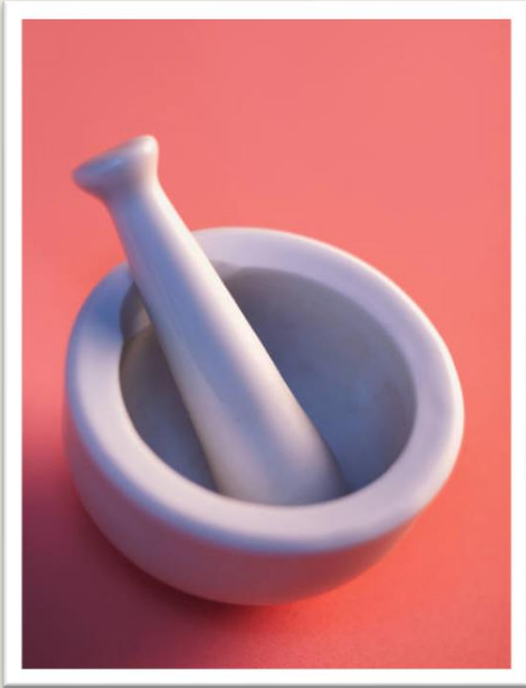
Flash

Front/Rear Camera

Extra Settings

Modes: Night Sight, Motion, Portrait, Camera, Video, Cinematic, Modes

Cameras are Apps and there's plenty of them to choose from!



...but for the most-part, your stock camera app will be suitable for most photos



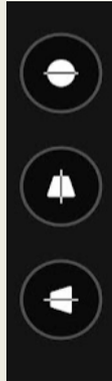
Camera Apps



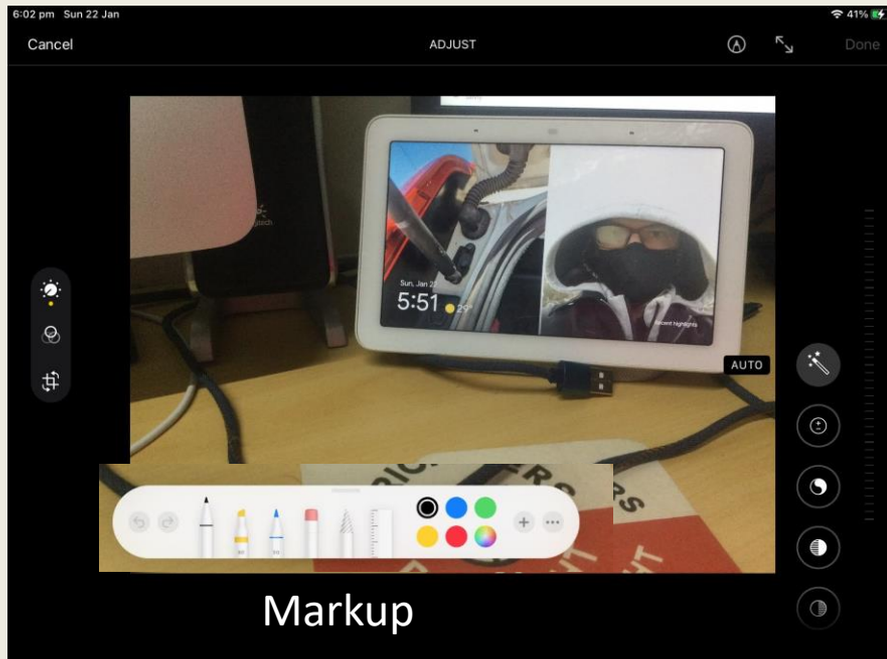
Just a small sample

- Rookie Cam
- Camera MX
- Open Camera
- Manual Camera
- VSCO Cam
- Camera+
- Pro Camera 8
- Hydra
- Slow Shutter Cam

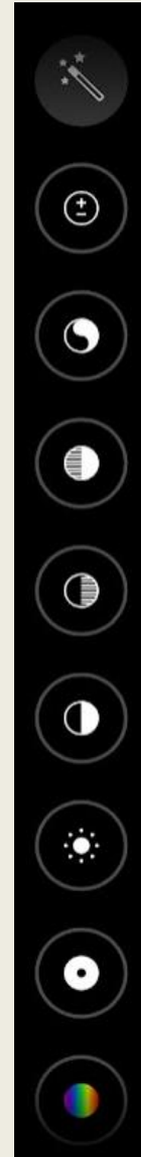
iPhone



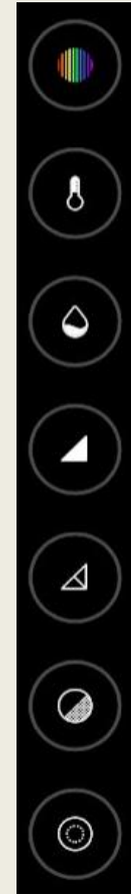
Cropping options
Rotation and
perspective



Editing Photos

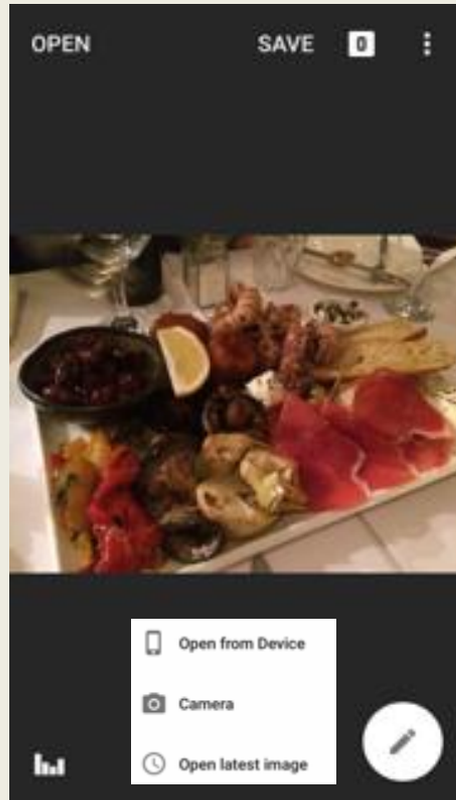
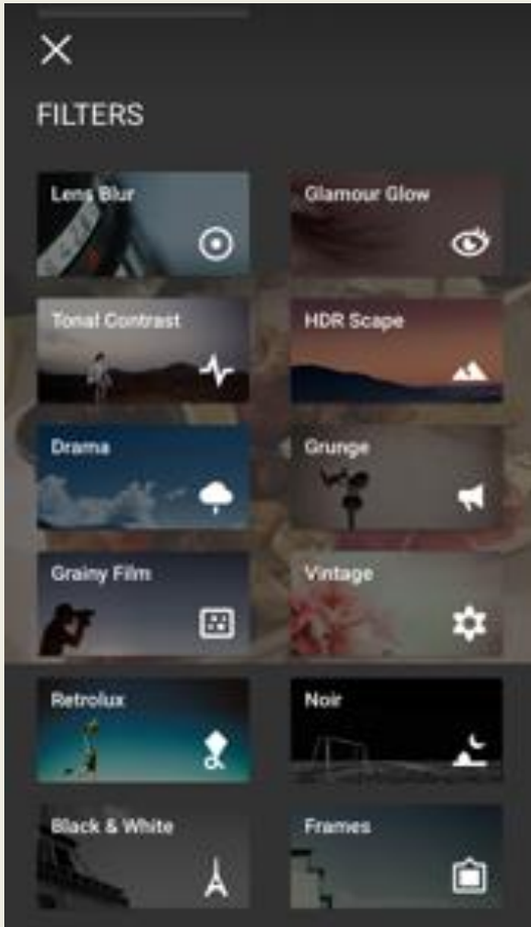


Wand
Exposure
Brilliance
Highlights
Shadows
Contrast
Brightness
Black Point
Saturation

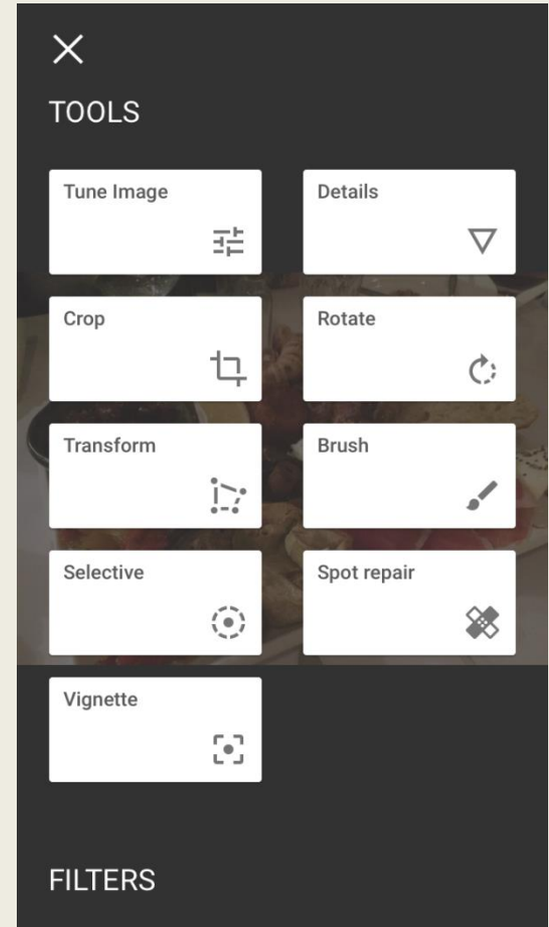


Vibrance
Warmth
Tint
Sharpness
Definition
Noise
Vignette

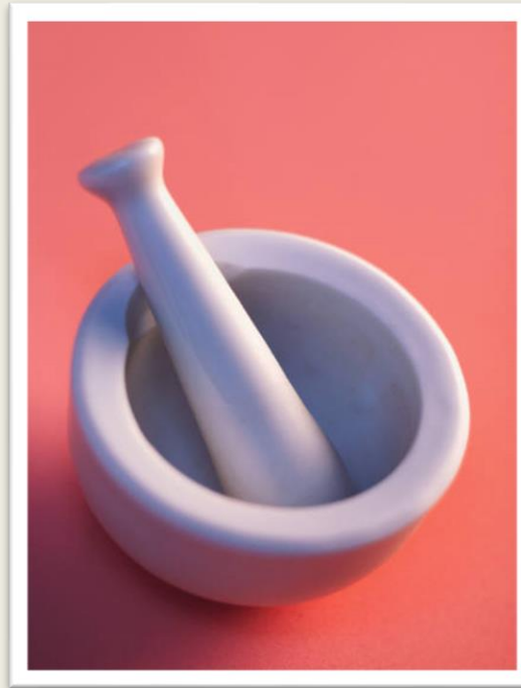
App - Snapseed



Editing Photos



Simple editing is often provided with the camera App, but more specialised editing apps are also available.



General Editing

- Snapseed
- PS Express
- Pixlr

Editing Apps



Specialist Editing

- TouchRetouch
- Color Splash
- Mextures
- Nior Photo
- Facetune



Top Tips

1. Always take your phone/camera with you
2. Take lots of photos for each shot
3. Stay still, lean against something, use 2 hands, tripod
4. Moving shots, sports etc... use burst mode
5. Consider light level, Tap for AE/AF
6. Digital zoom (avoid) zoom with your feet
7. Reflections/shadows
8. Scale – include people objects of known size
9. Shoot from different angles
10. Portraits and natural window lighting
11. Clean lens
12. Use grid
13. Headphones, volume buttons and Bluetooth shutters
14. Pre/Post process filters
15. HDR on/off/auto

Let's take some shots



App - Snapseed

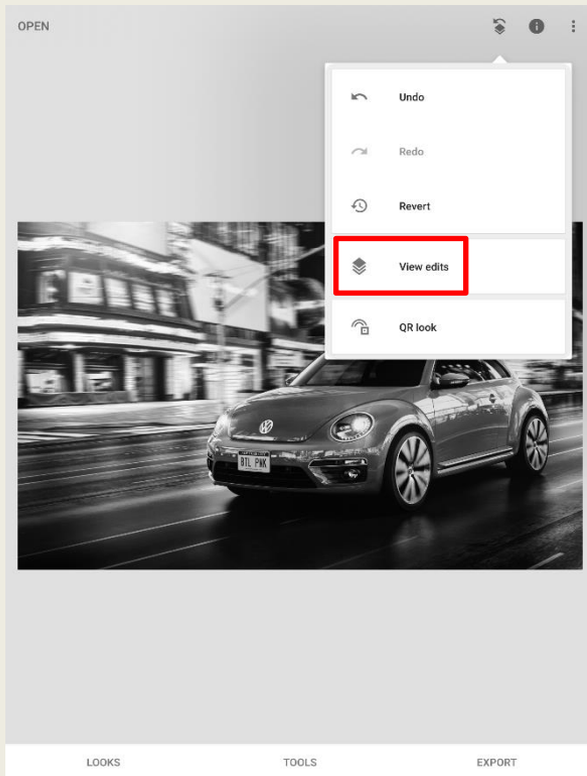
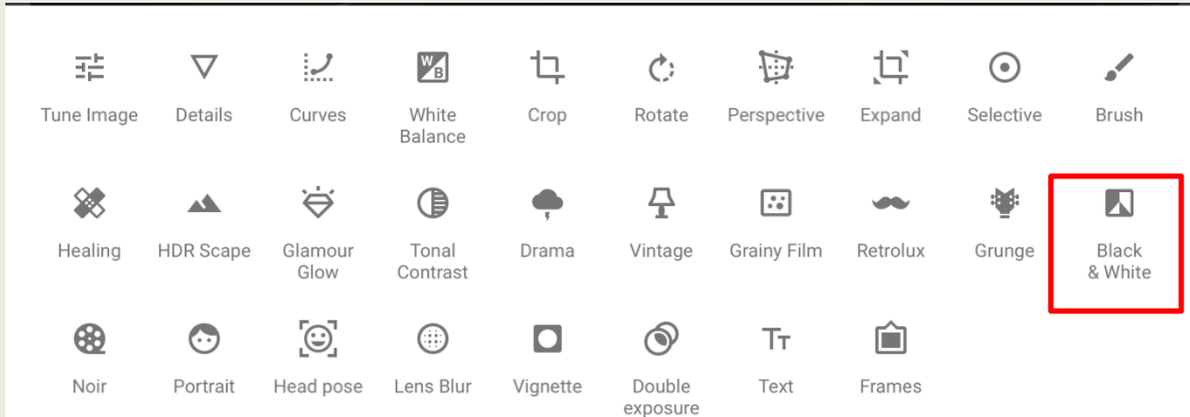


Masking



App - Snapseed

Masking



There are many accessories that can add to the photo taking experience.

Accessories



On Android phones, photos are automatically saved to Google Photos (Cloud)

Google Photos

Manage storage

2.1 GB of storage remaining

Soon you won't be able to back up photos, save to Drive, or send and receive emails with Gmail

● Google Photos (11.7 GB) ● Drive, Gmail, and more (1.2 GB) 12.9 GB of 15 GB used

Get more storage

With a Google One plan. Storage is shared across Photos, Drive, and Gmail

[Unlock storage discount](#)

Review and delete

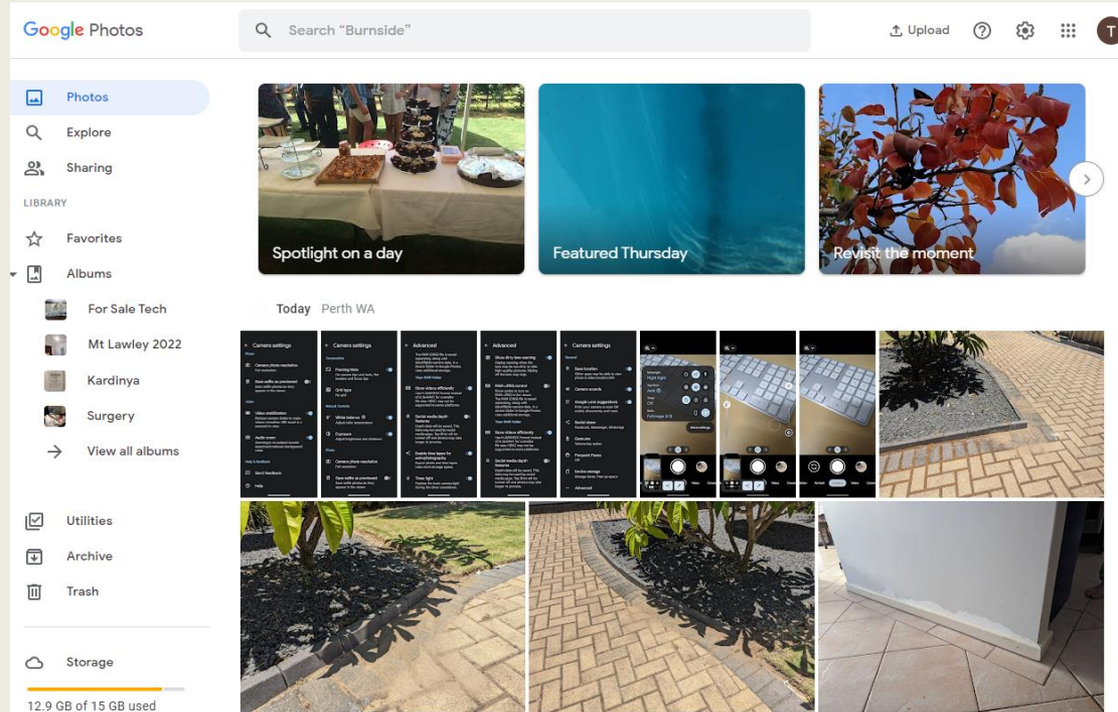
| | |
|-------------------------|--------|
| 📷 Large photos & videos | 3.3 GB |
| 📱 Screenshots | 636 MB |
| 🌫️ Blurry photos | 437 MB |
| 📱 Other apps | 41 MB |
| 🕒 Unsupported videos | |

Recover storage

📱 Convert existing photos & videos to Storage saver [Learn more](#)

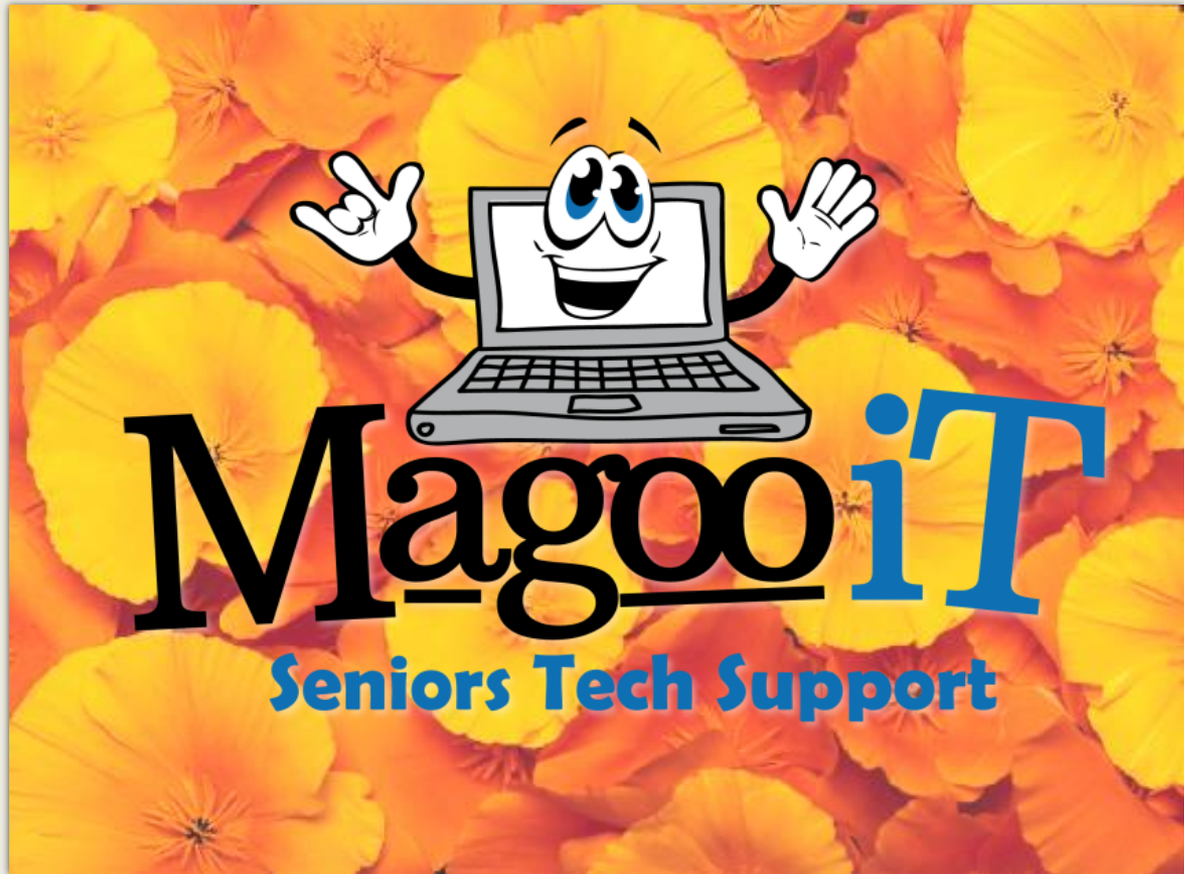
Other suggestions

- 🕒 Clean up Gmail & Drive
Review and delete large attachments, files, and items with Google One [Review items](#)
- 🕒 Find out more about how storage works [Learn more](#)





Be Creative



MagooiT

Seniors Tech Support



Have Fun!



support@magooit.com.au