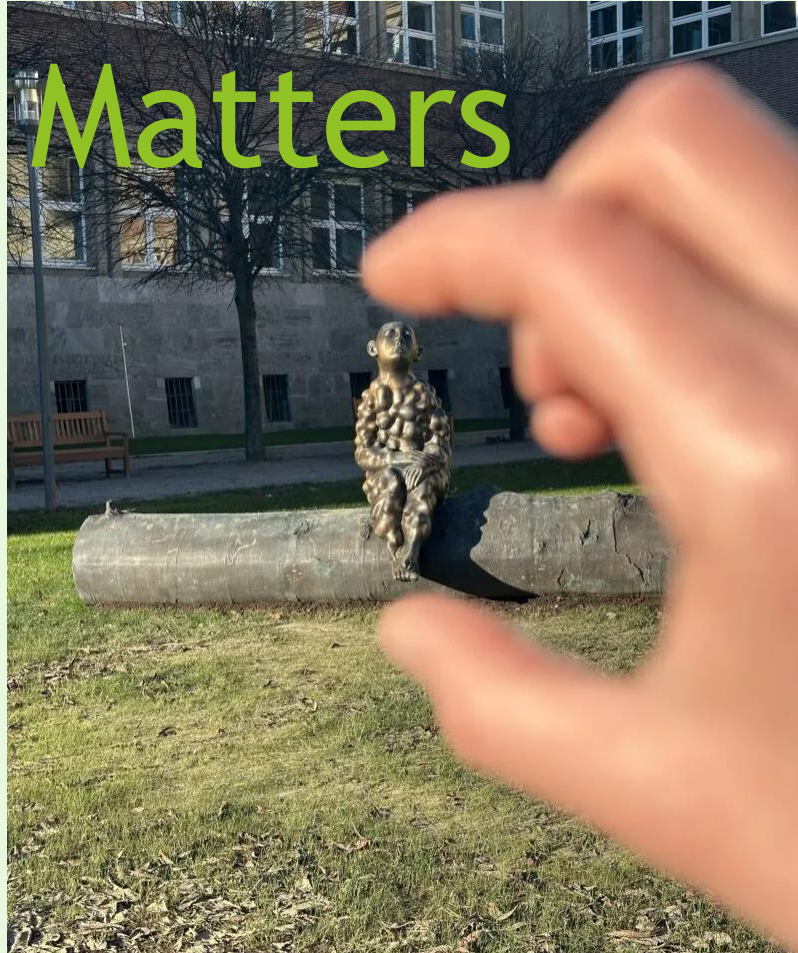
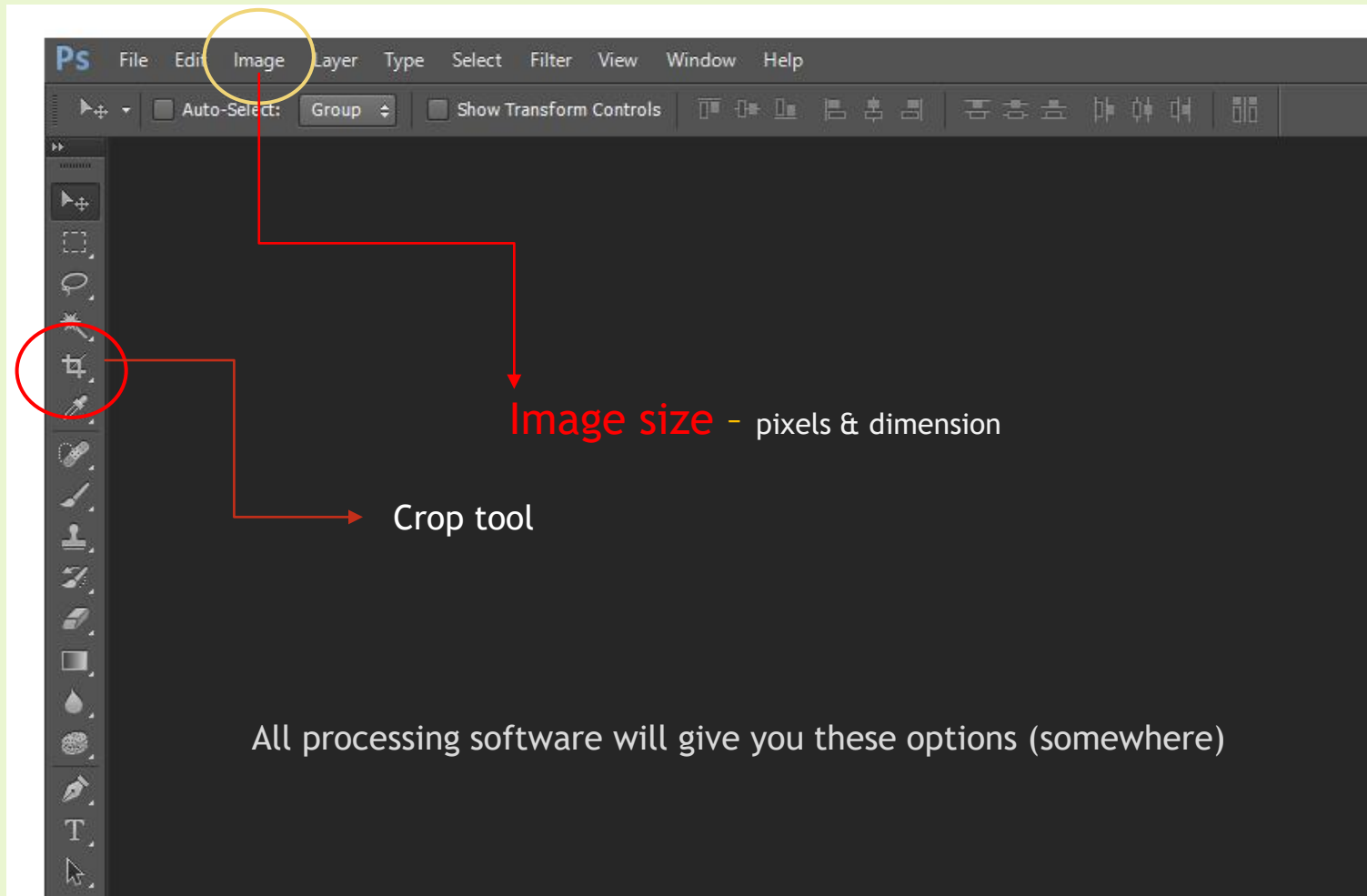


# Size Matters



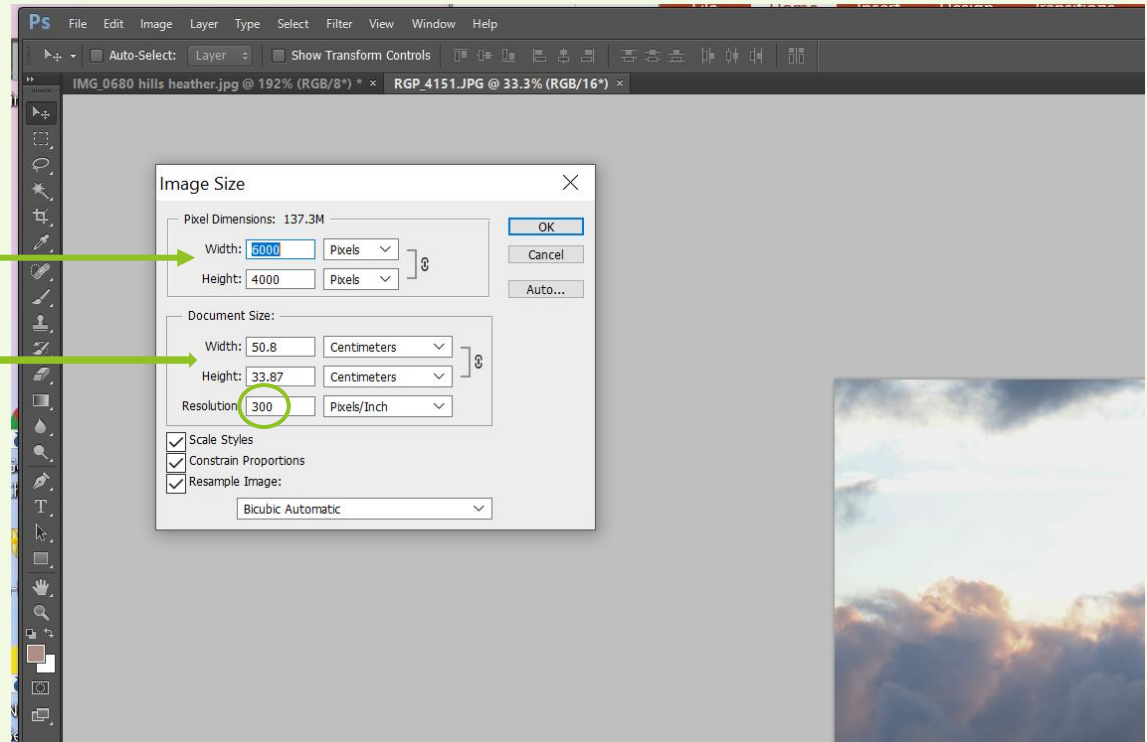
# Basic Photoshop screen



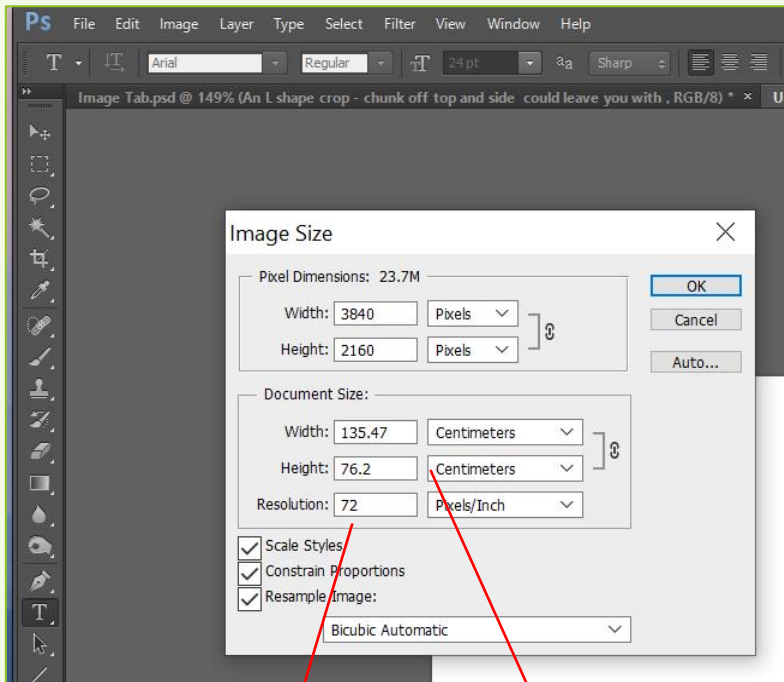
## Jpeg sizing from camera

The file size for this image is about 5.6mb

*However, this file size will vary slightly depending on how detailed or busy each picture is:  
(a simple snow scene will be smaller  
.... a forest scene, bigger)*



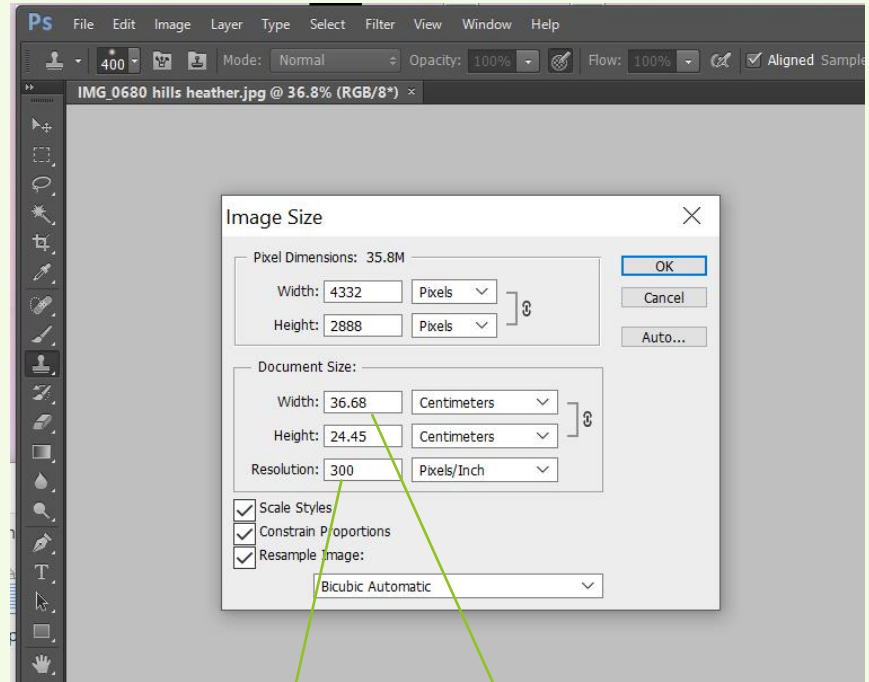
## Some files appear like this



72 pix - for screen/web

Huge dimensions for little purpose

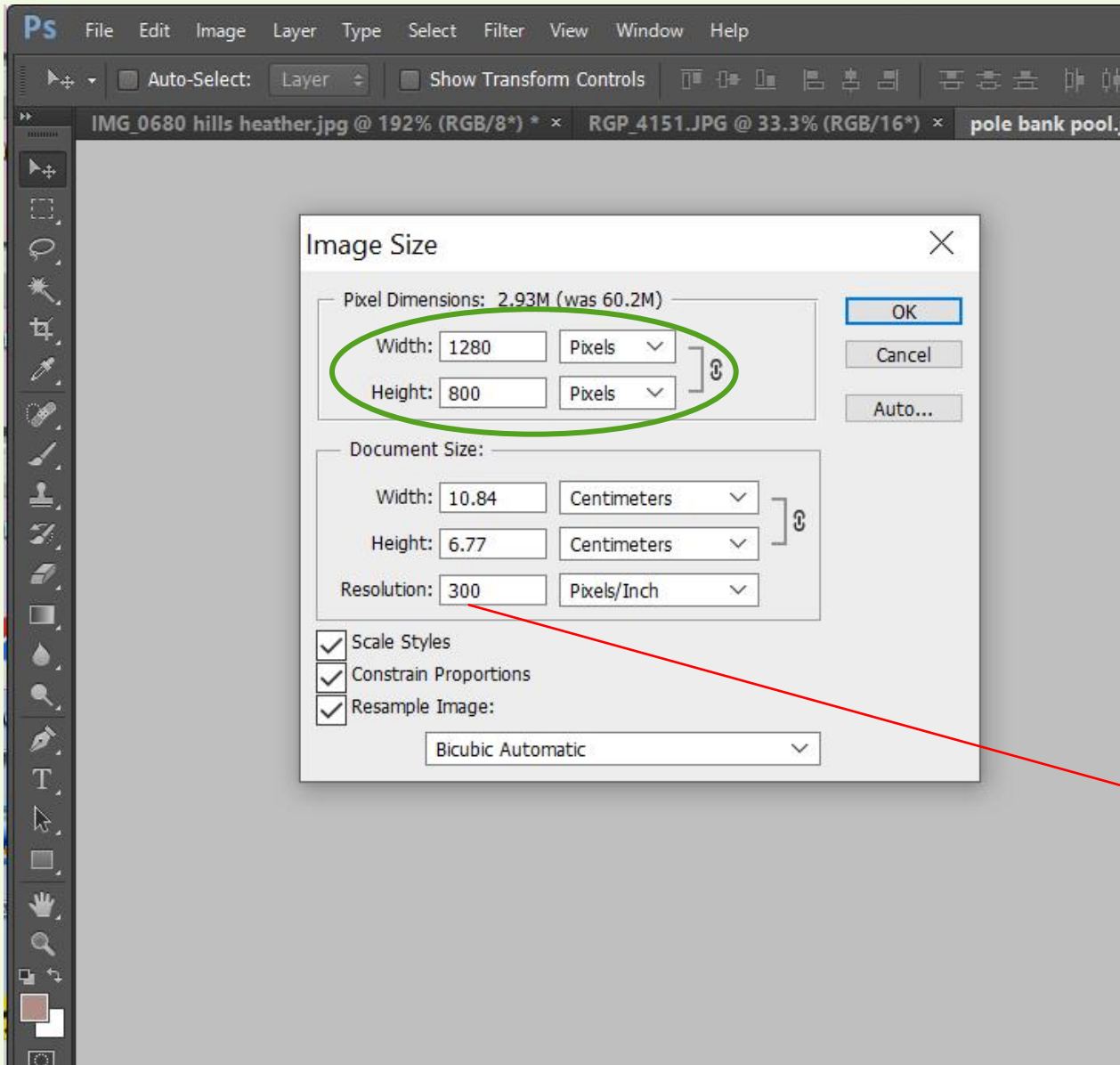
## Print ready sizing



300 pix - ideal for printing

Good size to print on A3 paper and mount

# Sizing for Competition



For our projector

Max width of 1280 pix

Max height of 800 pix

So, a square crop would have to be 800 x 800

i.e. 1280 x 1280 would breach the max height

I change pixels not resolution

Though just reducing pixels to 72 is an easy way to reduce file size for viewing digitally.

# Beware resizing document and pixels too far

Original

1280 x 800

1280/800 and 72ppi



