

# Guesstimate Image Pixel size by –

1. To **determine** an image's **Pixel size**, first **determine** the final output – it may be both.

- a) **On-screen Output recommendations:**  
**PC platform 96 resolution** (minimum resolution)  
**MAC platform 72 resolution** (minimum resolution)

If considering a higher resolution for on-screen it is recommend **not to exceed\*** an image size of more than 100% (actual size for output) and of **144 resolution**, However a resolution of 144 may be used for print as well.

- b) **Digital Print Output recommendations:**  
 for PC/MAC platforms:  
**192 – 200 res.** for dainty text, charts, or images.  
**144 – 192 res.** for image/picture slides (minimum resolution).

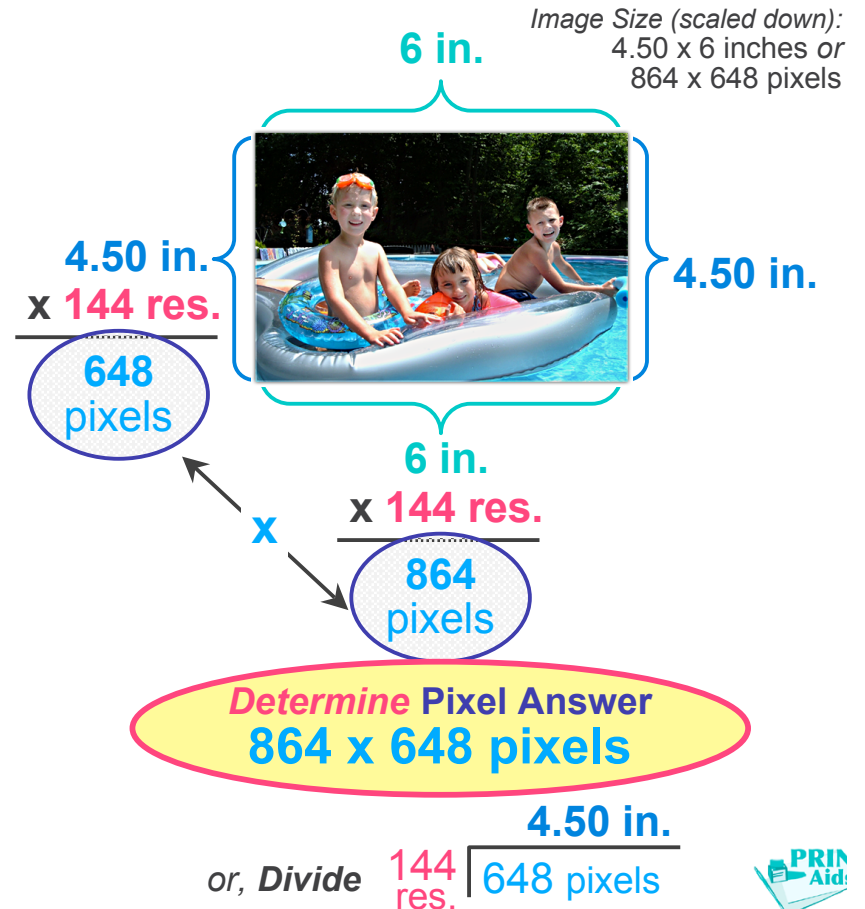
2. **Document Size: Determine Image Size – Actual Image Size for Output (Scale 100%)**

Except for, **on-screen\***, output (On-screen display) that projects larger than Determine Image Size/Document Size (File > Page > Setup), increase image size [resolution, pixels, or image/document size (scale)] to compensate for scale of monitor projection/output.

3. **Multiply Determine Image Resolution by Determine Image Size**

For Example:

A 4.50 x 6 inches Digital Photo to be put into a Print Presentation.



The larger the file size increases chances for on-screen, print, or sharing errors

