

Digital Photography



Digital Photography is here to stay. More people are making the switch from conventional film based cameras to digital cameras. Most digital cameras are capable of capturing images at various resolutions, typically ranging from low-res screen resolutions to high-res print quality shots. Choose the resolution setting based on your output needs. For example, if you know your images are destined for the web, you might decide to shoot at a lower resolution, to get more images on your card. **However, if you need to use the images in high quality printing choose the highest setting on your camera.** This will limit you to fewer pictures, but you get high-res shots. If you need to take more pictures, download the ones in your camera into your computer to free the memory card.

THINGS TO REMEMBER:

High Quality

Medium Quality
Standard Quality

Fewer Pictures

More Pictures
Most Pictures

Should be suitable for quality printing

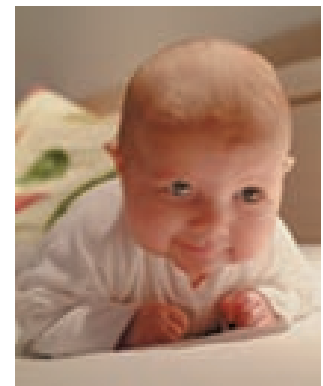
NOT suitable for quality printing
NOT suitable for quality printing



HIGH



MEDIUM



STANDARD

The files are usually saved in jpeg format. To achieve a smaller file size, jpeg discards some of the colour information to save space. To achieve best quality leave compression at high quality setting.