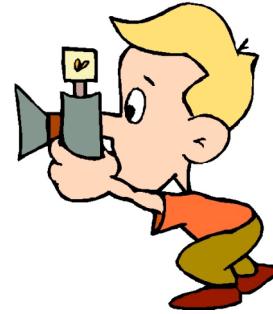


## Elena's Cameragraphics

### Advantages of Digital Cameras

- **Never wait for developing**: With an LCD screen, you can view and share your snapshots instantly.
- **Don't be a film scrooge**: Digital technology makes it possible to take hundreds of photos. This means you have more freedom to take multiple shots of the same landscape for that perfect shot without feeling you've wasted your money.
- **Unlimited photo options**: Digital technology makes it possible to print photos on quality paper, email them to friends and relatives, or add them to crafts and projects.



### Disadvantages of Digital Cameras

- **You need a computer**: In order to take advantage of digital technology, you really need access to a computer. You can use a digital camera with a photo printer, but if you want to email photos or store your photo collection you will need a computer.
- **Prints can be short-lived**: Your ink-jet printer can probably produce good quality print, but over time it will fade more quickly than professionally printed photos.
- **Cost**: Digital cameras are currently more expensive than traditional cameras. However, over time the cost of film and developing with traditional film will be more expensive than digital.

### Pixels & Resolution

Digital cameras use megapixels tiny squares that make up a digital photograph it would appear higher number of pixels in an image High quality digital images use your storage card, or memory. megapixels to the approximate print



(millions of pixels). Pixels are the photograph. If you were to blow up to be a patchwork quilt of color. The the better resolution you will have. more pixels and more space on Below you will find a comparison of size you can make:

<i>Number of Pixels</i>	<i>Print Size</i>
Less than 1 megapixel	<b>Good for e-mail</b>
1 megapixels	<b>4X6-inch prints</b>
2 megapixels	<b>5x7-inch prints</b>
3 megapixels	<b>8X10-inch prints</b>
4 megapixels	<b>11X14-inch prints</b>
5 megapixels	<b>16X20-inch prints</b>