

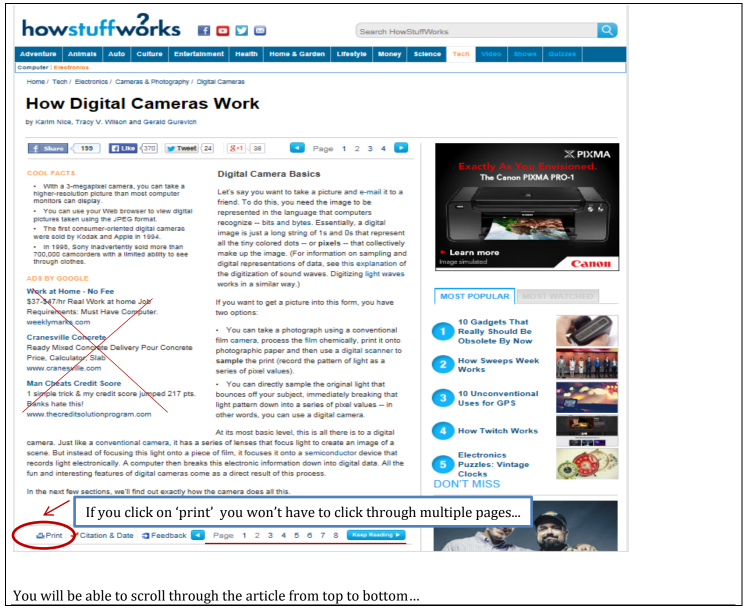
## **Tuesday's Tip**

information provided by Adriance Memorial Library to make your life a little bit easier . . . .

How Stuff Works September 16, 2014

<u>Howstuffworks.com</u> is a great Website to visit if you want to understand the basics of almost any technological process. There is much more to the site, but it's a go-to for 'plain English' descriptions of our modern technology.

The staff writers at the site (all entries are signed) make even complicated processes understandable, and all entries contain links to related items at the end, as well as detailed sources. The only down-side to the site, is the many sponsors' ads that support it. If you can tune them out, there is much to gain from a look at this resource!





For more information on digital cameras and related topics, check out the links on the following page. **Lots More Information** Related Articles Digital Camera Quiz · Digital Photography Basics . How High-definition Camcorders Work . How Cameras Work . How Autofocus Cameras Work · How Camera Flashes Work . How Red-light Cameras Work · How Photographic Film Works · What are the best settings for e-mailing or printing pictures? . Why are there so many different image formats on the Internet? · Why are my digital photograph files so huge while photos on other Web sites are much smaller? · Digital Camera Reviews and Stuff Guide · Beginner's Photography Tips · CCD vs. CMOS · Image Resolution, Size and Compression · Understanding Resolution Photo.net adLastPage HP Digital Photography Center http://www.hp.ca/portal/hho/dpc/learn/future\_film\_photography.php Tech Digest http://www.techdigest.tv/digital\_cameras/index.html . Photo.Net: Digital Cameras - A Beginner's Guide http://www.photo.net/equipment/digital/basics/

Writers synthesize information from various sources and organize it in an easy to understand format. Give it a try!

Camera Resolution Chart http://www.bhphotovideo.com/bnh/controller/home?O=getpage.jsp&A=getpage&Q=Product\_Resources/resolution\_chart.jsp

· Photo.Net: Size Matters http://www.photo.net/equipment/digital/sensorsize/

Vidlight.com: Introduction to Digital Photography http://www.vividlight.com/articles/3116.htm
PC Magazine: Inside Track http://www.pcmag.com/article2/0,1759,1822946,00.asp

