



Webmaster's Monthly

Tip of the Month...

Additional Programs to Enhance Your Site.

There are two types of programs I would recommend to any web designer: a photo editing program, and a .pdf conversion tool.

Photo Editors such as Photoshop, Paint Shop Pro, GIMP, and others allow you to take images and manipulate them before they are uploaded to your site. These programs also allow you to create headers and other graphics for use on your page.

The CMS system loves pdfs. There are some additional features that are only available for this type of document. .Pdf files are more universally recognized than any other document format. A .pdf file is also more likely to look the same on the widest number of platforms.

There are a number of free tools available to make these files. One I would recommend is PrimoPDF available at <http://www.primopdf.com>. This program will allow you to make a pdf from any item you can print.

With these tools you can make your site more attractive and functional for your visitors.

If you have a suggestion for a Tip of the Month, please contact dstacey@foe.com

CMS Improvements...

Where do you feel the CMS is lacking? What would be a great feature to add? What should the next theme be? What bug is bugging you?

Send your suggestions to dstacey@foe.com

Site of the Month...

The Fredericksburg Eagle Riders have put together a clean, efficient site. I encourage any webmaster to take a look.

Eagle Riders #4123
<http://eagleriders4123.foe.com/>

To nominate your favorite send an e-mail to dstacey@foe.com



Training...

Online Training:
Sunday May 24th, 2009 8:00pm EST

Tuesday May 26th, 2009 8:00pm EST

If you would like attend one of the scheduled training sessions, please contact dstacey@foe.com

Mindbender...

Last weeks answer: The portrait is of the man's son.

Find a six digit number in which the first digit is twice the second, the third digit is one less than the first, the fourth digit is four less than the fifth and the last digit is three more than the first and five more than the second. The sum of all digits is 22.

(Answer next month)

