

Get hexadecimal color codes to fill in the "#_choose_color_" spaces on this page:
<http://autumnweb.com/Roxys/2WebPageHelp/4HTMLcolors.html>

====Code for a tripple table (use everything between ==== lines):

```
====  
<BODY TEXT="#_choose_color_" LINK="#_choose_color_" VLINK="#_choose_color_" ALINK="#_choose_color_"  
BGCOLOR="#_choose_color_" BACKGROUND="#_choose_image_">  
  
<CENTER><TABLE BORDER=2 CELLSPACING=0 CELLPADDING=5 WIDTH="90%" BGCOLOR="#_choose_color_"  
BACKGROUND="#_choose_image_" BORDERCOLOR="#_choose_color_" <TR><TD><BR><BR>  
  
<CENTER><TABLE BORDER=2 CELLSPACING=0 CELLPADDING=5 WIDTH="80%" BGCOLOR="#_choose_color_"  
BACKGROUND="#_choose_image_" BORDERCOLOR="#_choose_color_" <TR><TD><BR><BR>  
  
<!--Start your text here ...  
Put whatever you want to have ... images, text, etc.-->  
  
<!--At the end of your page, finish it off with:-->  
  
</TD></TR></TABLE></CENTER><BR><BR>  
  
</TD></TR></TABLE></CENTER><BR><BR>  
  
</BODY></HTML>
```

====Code for a quadruple table (use everything between ==== lines):

```
====  
<BODY TEXT="#_choose_color_" LINK="#_choose_color_" VLINK="#_choose_color_" ALINK="#_choose_color_"  
BGCOLOR="#_choose_color_" BACKGROUND="#_choose_image_">  
  
<CENTER><TABLE BORDER=2 CELLSPACING=0 CELLPADDING=5 WIDTH="90%" BGCOLOR="#_choose_color_"  
BACKGROUND="#_choose_image_" BORDERCOLOR="#_choose_color_" <TR><TD><BR><BR>  
  
<CENTER><TABLE BORDER=2 CELLSPACING=0 CELLPADDING=5 WIDTH="80%" BGCOLOR="#_choose_color_"  
BACKGROUND="#_choose_image_" BORDERCOLOR="#_choose_color_" <TR><TD><BR><BR>  
  
<CENTER><TABLE BORDER=2 CELLSPACING=0 CELLPADDING=5 WIDTH="70%" BGCOLOR="#_choose_color_"  
BACKGROUND="#_choose_image_" BORDERCOLOR="#_choose_color_" <TR><TD><BR><BR>  
  
<!--Start your text here ...  
Put whatever you want to have ... images, text, etc.-->  
  
<!--At the end of your page, finish it off with:-->  
  
</TD></TR></TABLE></CENTER><BR><BR>  
  
</TD></TR></TABLE></CENTER><BR><BR>  
  
</TD></TR></TABLE></CENTER><BR><BR>  
  
</BODY></HTML>
```

====
Thanks to Leah's Border Boutique <http://leahsborderboutique.virtualave.net/triplebkgtrtut.html>
for getting me started on this technique.

<http://autumnweb.com/Roxys/>