

Assembly Line Scrapbooking

August 2010 Club Scrap® JR Arts 'n Crafts

Materials:

- Arts 'n Crafts CS® JR Kit

Tools:

- 12" Paper Trimmer
- 3x13" CS® Grid Ruler
- Adhesive
- Stylus Tool w/Blender Tips
- CS® Moss Ink
- CS® Onyx Ink
- CS® Ruby Ink

Fraction to Decimal Conversions

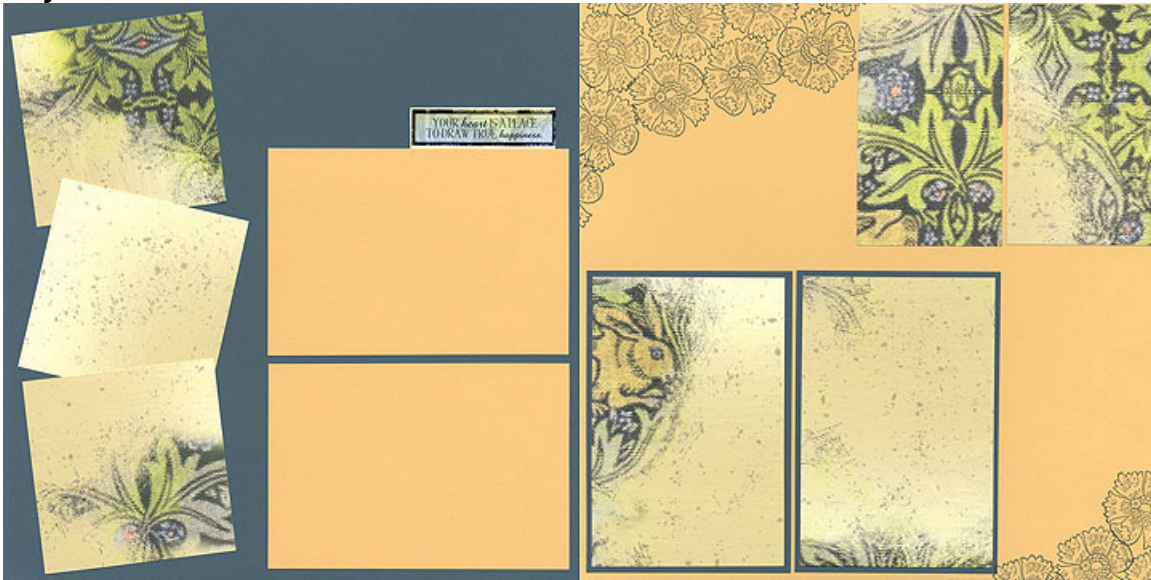
$1/8" = .125"$ $1/2" = .5"$ $7/8" = .875"$

$1/4" = .25"$ $5/8" = .625"$

$3/8" = .375"$ $3/4" = .75"$

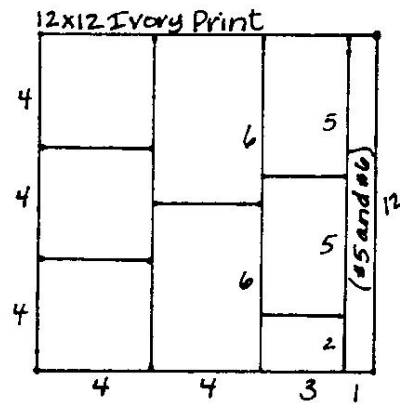


Layout #1 and #2

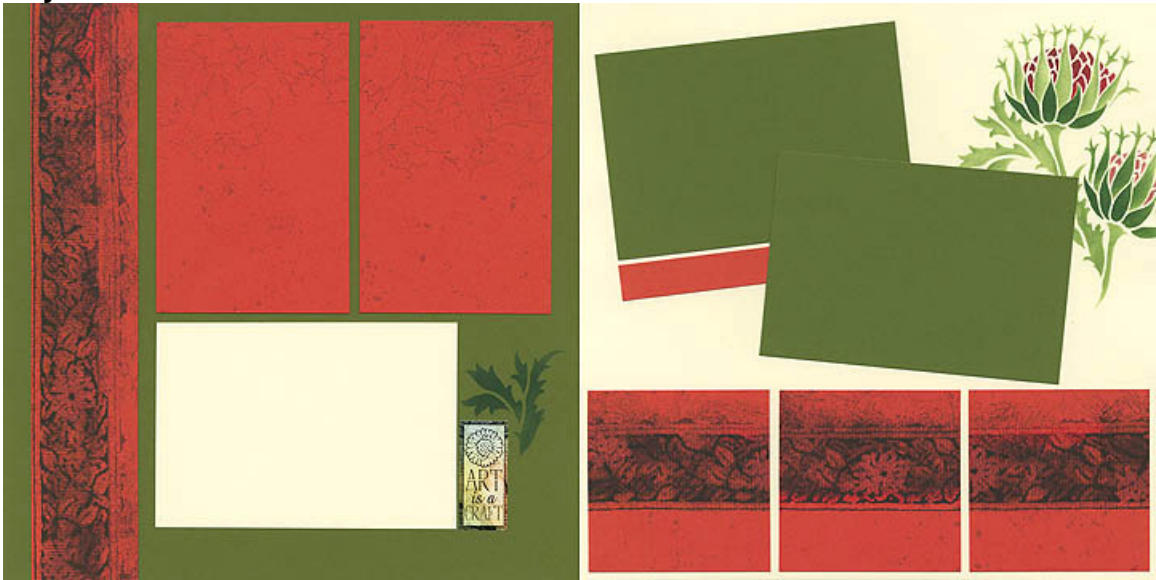


- 12x12 Blue Plain
- 12x12 Yellow Plain
- 12x12 Ivory Print
- (2) 4.25x6.25 Yellow Plain Photo Mattes
- (2) 4.25x6.25 Blue Plain Photo Mattes
- CS® Sticker
- Wood Mounted Stamp

1. Trim the 12x12 Ivory Print at 11, 8, and 4". Cut one 4x12 horizontally at 8 and 4". Trim the other 4x12 horizontally at 6". Cut the 3x12 horizontally at 10 and 5".

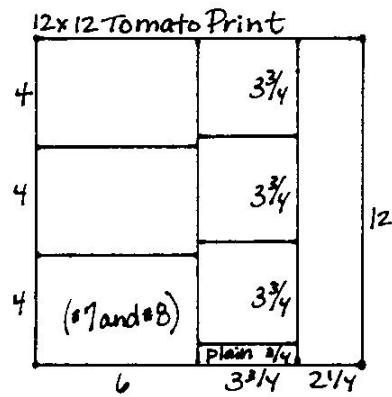


Layout #3 and #4



- 12x12 Green Plain
- 12x12 Ivory Plain
- 12x12 Tomato Print
- (2) 4.25x6.25 Green Plain Photo Mattes
- 4.25x6.25 Ivory Plain Photo Matte
- CS® Stencil
- CS® Sticker

1. Trim the 12x12 Tomato Print at 9.75 and 6". Cut the 6x12 horizontally at 8 and 4". Trim the 3.75x12 horizontally at 11.25, 7.5, and 3.75".

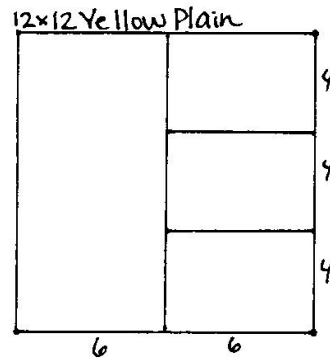


Layout #5 and #6

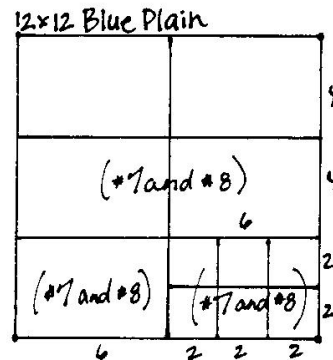


- 12x12 Green Plain
- 12x12 Ivory Print
- 12x12 Yellow Plain
- 12x12 Blue Plain
- (2) 4.25x6.25 Yellow Print Photo Mattes
- 1x12 Ivory Print (From #1 and #2)

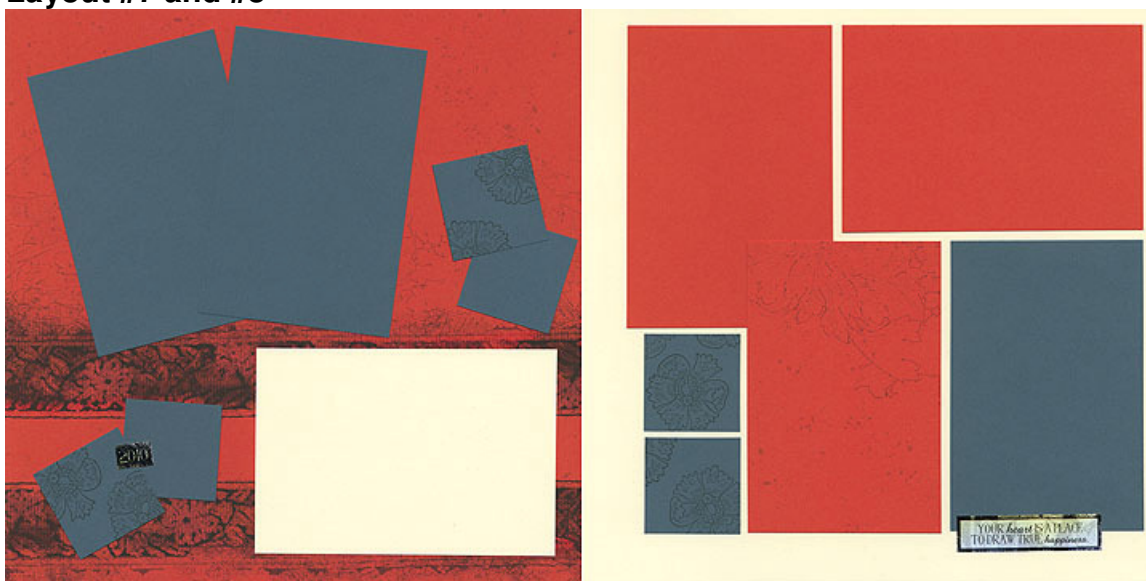
1. Trim the 12x12 Yellow Plain at 6". Cut one 6x12 horizontally at 8 and 4".



2. Cut the 12x12 Blue Plain at 6". Trim each 6x12 horizontally at 8 and 4". Cut one 4x6 horizontally at 4 and 2". Trim each 2x4 horizontally at 2".



Layout #7 and #8



- 12x12 Tomato Print
- 12x12 Ivory Plain
- (3) 4x6 Blue Plains (From #5 and #6)
- (6) 2x2 Blue Plains (From #5 and #6)
- 4x6 Tomato Print (From #3 and #4)
- (2) 4.25x6.25 Tomato Plain Photo Mattes
- 4.25x6.25 Ivory Plain Photo Matte
- Wood Mounted Stamp
- CS® Stickers

1. No trimming...enjoy!



All rights reserved ©2010, Club Scrap, Inc.

(888) 634-9100 • www.clubscrap.com • email: info@clubscrap.com