

Assembly Line Scrapbooking

July 2008 Club Scrap® JR

Matrix

Materials:

- Matrix CS® JR Kit

Tools:

- 12" Paper Trimmer
- 3x13" CS® Grid Ruler
- Adhesive
- Brown Ink
- Paper Piercing Tool
- Cork Board

Fraction to Decimal Conversions

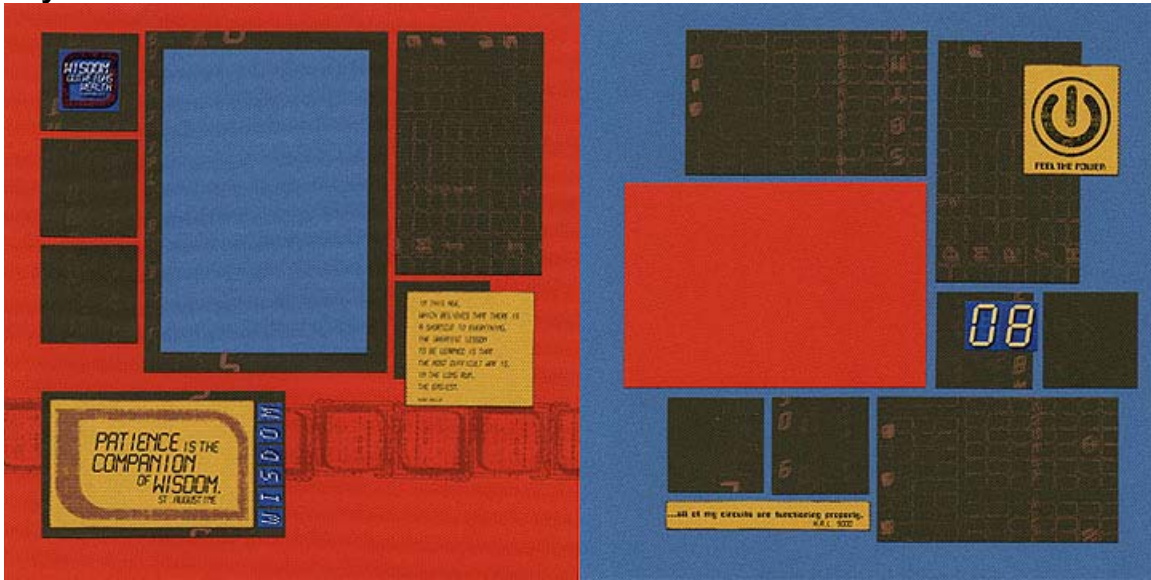
$1/8" = .125"$ $1/2" = .5"$ $7/8" = .875"$

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

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

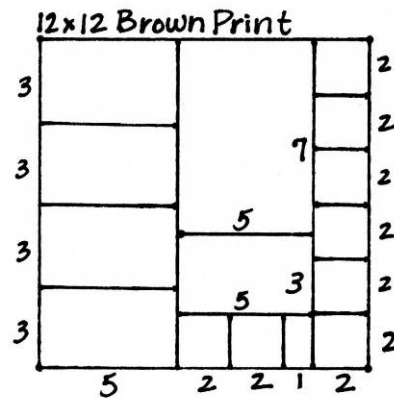


Layout #1 and #2

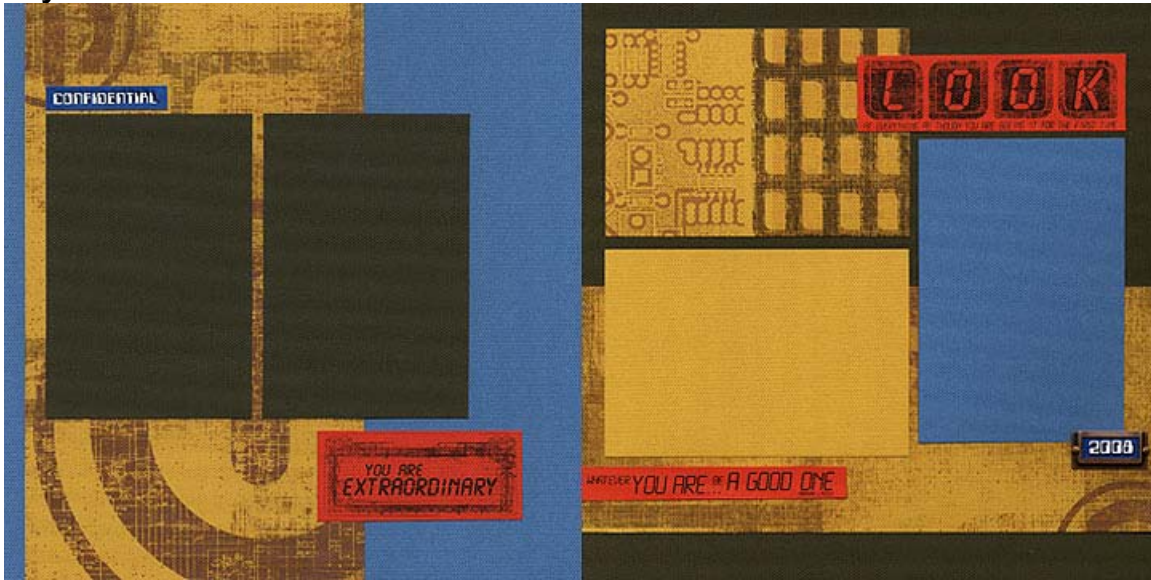


- 12x12 Brown Print
- 12x12 Red Plain
- 12x12 Blue Plain
- 4.25x6.25 Blue Plain Photo Matte
- 4.25x6.25 Red Plain Photo Matte
- Wood Mounted Stamp
- Brown Ink
- Gold Printed Cutouts
- Stickers

1. Trim the 12x12 Brown Print at 10 and 5". Cut one 5x12 horizontally at 9, 6, and 3". Trim the other 5x12 horizontally at 10 and 7". Cut the 2x5 horizontally at 4 and 2". Trim the 2x12 horizontally at 10, 8, 6, 4, and 2".

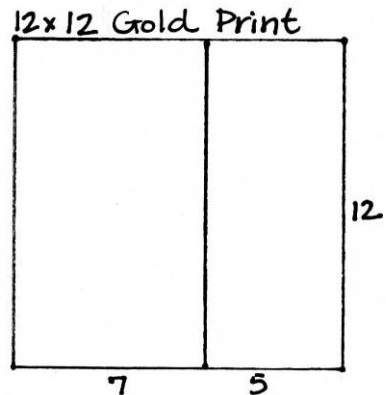


Layout #3 and #4

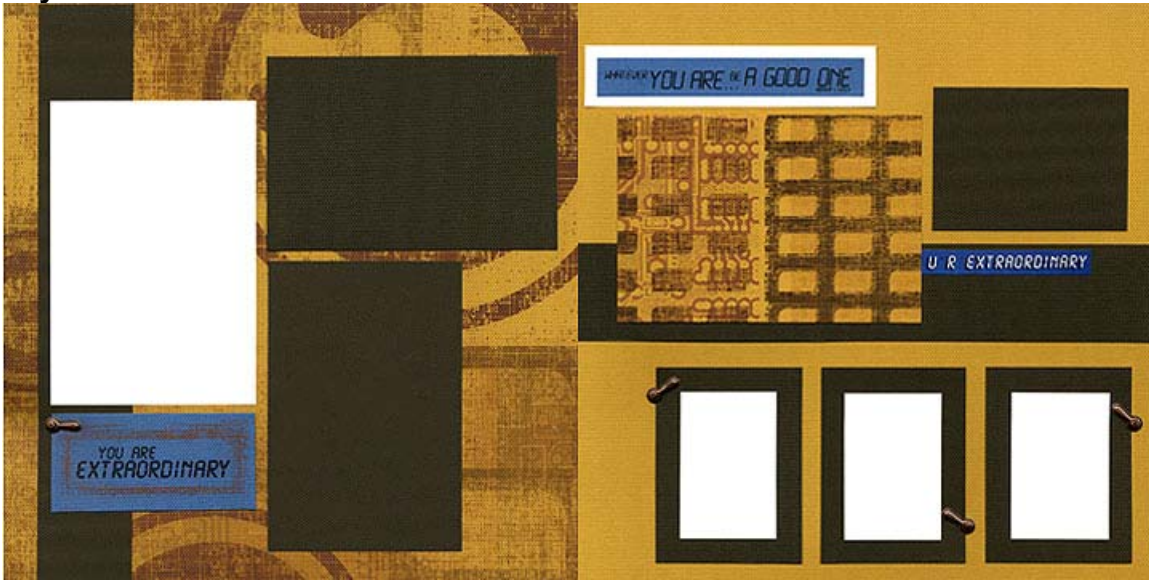


- 12x12 Gold Print
- 12x12 Blue Plain
- 12x12 Brown Plain
- (2) 4.25x6.25 Brown Plain Photo Mattes
- 4.25x6.25 Gold Print Photo Matte
- 4.25x6.25 Gold Plain Photo Matte
- 4.25x6.25 Blue Plain Photo Matte
- Red Printed Cutouts
- Antique Label Holder
- (2) Copper Mini-Brads
- Stickers

1. Trim the 12x12 Gold Print at 7".

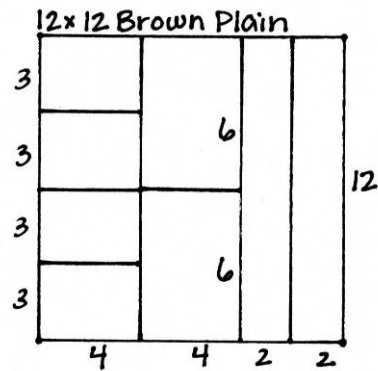


Layout #5 and #6

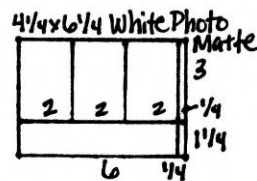


- 12x12 Gold Print
- 12x12 Gold Plain
- 12x12 Brown Plain
- (2) 4.25x6.25 White Plain Photo Mattes
- 4.25x6.25 Gold Print Photo Matte
- Blue Printed Cutouts
- (4) Photo Turns
- (4) Copper Mini-Brads
- Stickers

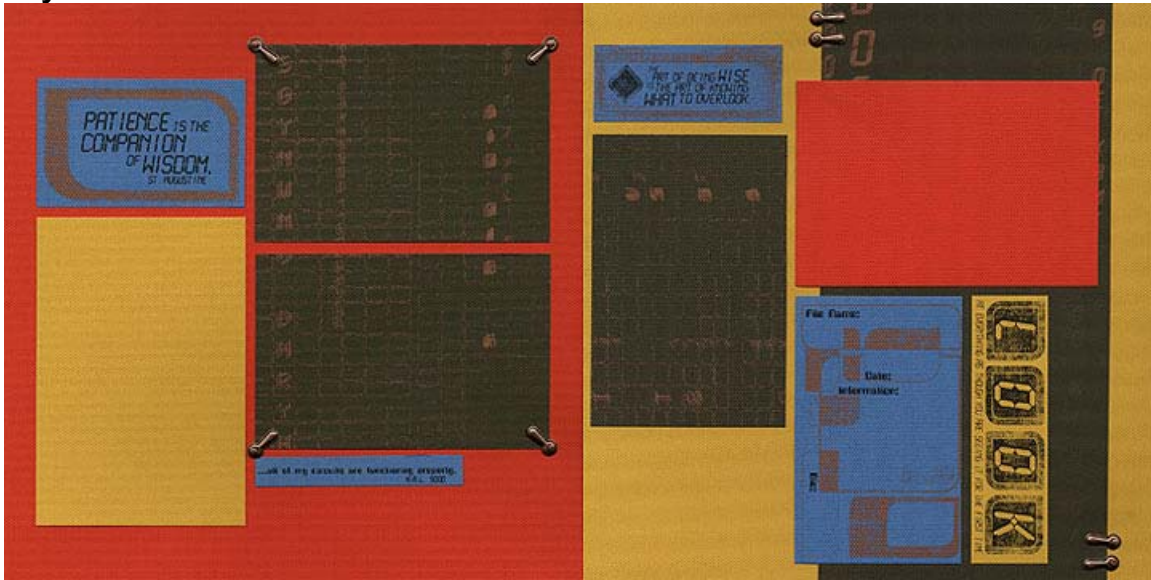
1. Trim the 12x12 Brown Plain at 10, 8, and 4". Cut one 4x12 horizontally at 9, 6, and 3". Trim the other 4x12 horizontally at 6".



2. Cut one 4.25x6.25 White Plain Photo Matte horizontally at 6". Rotate vertically and trim at 3". Cut the 3x6 horizontally at 4 and 2".



Layout #7 and #8



- 12x12 Brown Print
- 12x12 Red Plain
- 12x12 Gold Plain
- 4.25x6.25 Red Plain Photo Matte
- 4.25x6.25 Gold Plain Photo Matte
- Blue and Gold Printed Cutouts
- (8) Photo Turns
- (8) Copper Mini-Brads

1. Trim the 12x12 Brown Print at 6". Cut one 6x12 horizontally at 8 and 4".

