Riverbend

## Materials and Tools:

- Riverbend CS® Page Kit

```
\square Scissors
- CS® Bookbinding Glue
- Needle-tipped Applicator
- Stapler and Staples
- Crop-A-Dile or Hole Punch
\square Waxed Linen Thread or Cord (Optional)
```

    12" Paper Trimmer
    - Adhesive
- Tape
- Foam Adhesive
- $3 \times 14^{\prime \prime}$ CS® Grid Ruler
LB = Left Base Page Measurement Conversions: . $25=1 / 4^{\prime \prime}$
RB = Right Base Page


## Preparation:

```
    . 5 = 1/2"
    .75 = 3/4"
```

Trim the papers and printed cutaparts according to the written instructions. While trimming, distribute the pieces to a pile or file designated for each double page spread as referenced in the diagram. Prior to trimming the cutaparts in steps 5 and 6 , remove approximately $1 / 8$ " from the perimeter of each sheet, using the intersecting guidelines on each corner as a cutting guide.

To view a complete page assembly video tutorial, click or carefully enter the following link: https://youtu.be/8YZ1Y7YTTIM

## 12x12 Bird Print



1. Place one Bird Print into the trimmer with the bird in the lower right corner; trim at 7 and 5.25 ".
$12 \times 12$ Tent Print

2. Position one Tent Print right side up into the trimmer; cut at 7.5 and $3.75^{\prime \prime}$. Cut one $3.75 \times 12$ at $11.25,7.5$ and $3.75^{\prime \prime}$.

| $12 \times 12$ Lt. Green |  |
| :--- | :---: |
|  | $3 \& 4$ |
| 4 | $3 \& 6$ |
| 4 |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

3. Trim one Lt. Green at 6 ". Cut each $6 \times 12$ at 8 and 4 ".

## $12 \times 12$ Cutapart


5. Trim one Cutapart at 11, 10, 9, 7.5, 6 and $3.5^{\prime \prime}$. Cut one $1 \times 12$ at 8.5 and 4.25".
$12 \times 12$ Teal

4. Cut one Teal at $11.75,11.5,10.5,9.25,8$ and 6.25 ". Trim the $6.25 \times 12$ at 8.5 and 4.25 ". Cut the $3.5 \times 6.25$ at 3 ".

12×12 Cutapart

6. Cut one Cutapart at $11.25,10.5,7.5$ and 4 ". Trim the $4 \times 12$ at $10,8.5$ and $6^{\prime \prime}$. Cut the $3.5 \times 12$ at 8.5 and $5^{\prime \prime}$. Trim the $3 \times 12$ at 10 and $8^{\prime \prime}$. Cut the circles from the $3.5^{\prime \prime}$ squares and the fish from the $3 \times 8$ " strip with scissors.

Layouts 1 \& 2

- 12x12 Bird Print (LB)
- $12 \times 12 \mathrm{Lt}$. Green (RB)
- (2) $4.25 \times 6.25$ Lt. Green Photo Mats
(2) $4.25 \times 6.25$ White Photo Mats
$4.25 \times 6.25$ Teal Photo Mat
(3) $3.75 \times 3.75$ Tent Prints
(2) $1.25 \times 12$ Teal


Printed Cutaparts
Green Ribbon
Gingham Ribbon
(2) Fishing Swivels

Fish Charm
Hook Charm

Layouts 3 \& 4


- (2) $12 \times 12$ Aqua (LB \& RB)
(2) $4.25 \times 6.25$ Teal Photo Mats
$4.25 \times 6.25$ Lt. Green Photo Mat
$3.75 \times 12$ Tent Print
4.5×12 Tent Print
(2) $4 \times 6$ Lt. Green
- $1.75 \times 12$ Teal
- Printed Cutaparts
- Green Ribbon
- Gingham Ribbon
- Aqua Satin Ribbon
- (2) Fishing Swivels
- Woodcut Sign


## Layouts 5 \& 6



Layouts 7 \& 8

- $12 \times 12$ Teal (LB)
- $12 \times 12$ Tent Print (RB)
- (3) $4.25 \times 6.25$ Aqua Photo Mats
- $5.25 \times 12$ Bird Print
- (2) $4.25 \times 6.25$ Teal


