## Materials and Tools:

- Fly a Kite CS® Page Kit
- 12" Paper Trimmer
- Adhesive
- Tape
- Foam Adhesive
- $3 \times 14$ " CS® Grid Ruler
- Scissors
- CS® Bookbinding Glue
- Needle-tipped Applicator
- Craft Knife and Cutting Mat
- Ink Applicator Brush
- White Pigment Ink
- Lagoon Ink
- (6) White Mini Brads (Optional)

LB = Left Base Page
RB = Right Base Page

Measurement Conversions: $.25=1 / 4^{\prime \prime}$
$.5=1 / 2^{\prime \prime}$
$.75=3 / 4^{\prime \prime}$

## Preparation:

Trim the printed cutaparts into sections as indicated by the artwork. While trimming the cutaparts and papers according to the instructions, distribute the pieces to a pile or file designated for each double page spread as referenced in the diagram.

If you do not have an item to complete the layout as shown, simply omit or substitute the item. Refer to the blog for more details about page assembly.

To view a complete page assembly video tutorial, click or carefully enter the following link: youtu.be/YbC0DYulles

12×12 Cutapart


12x12 Cutapart



1. Place one $12 \times 12$ Pinwheel Print into the trimmer with the small pinwheels on the left; cut at 9 and 4.5 ". Trim the $3 \times 12$ at $11.25,7.5$ and 3.75 ".

12x12 Black Plain

3. Cut one $12 \times 12$ Black Plain at 10.5 and 6.25 ". Trim the $6.25 \times 12$ at 8.5 and 4.25 ". Cut the $4.25 \times 12$ at 6.25 ".

## 12x12 Kite Print


2. Place one $12 \times 12$ Kite Print into the trimmer with the largest kite in the lower right corner; cut at 8 and 3 ". Trim the $5 \times 12$ at $11.25,7.5$ and 3.75 ".

## $12 \times 12$ Lt. Green Plain


4. Trim one $12 \times 12$ Lt. Green Plain at $11.75,11.5,11.25$, 11,10 and 6 ". Trim the $6 \times 12$ at 8 and 4 ". Cut the $4 \times 12$ at 6 ".
$12 \times 12$ Duplex Print

5. Trim one $12 \times 12$ Duplex Print at 11,9 and 6 ". Cut the $6 \times 12$ at $6^{\prime \prime}$. Trim the $3 \times 12$ at 9,6 , and $3^{\prime \prime}$. Trim the $2 \times 12$ at $10,8,6,4$ and $2^{\prime \prime}$. Follow the video tutorial to create an origami kite from each $6 \times 6$ and $3 \times 3$ " square. Make pinwheels from each $2 \times 2$ " square.

12×12 Duplex Print

6. Cut one $12 \times 12$ Duplex Print at 7.25 ".

Layouts 1 \& 2


| $\square$ | (2) $12 \times 12$ Blue Plains (LB \& RB) |
| :--- | :--- |
|  | (3) $4.25 \times 6.25$ Lt. Green Photo Mats |
| (2) $4.25 \times 6.25$ Black Photo Mats |  |
| $\quad 3 \times 12$ Kite Print |  |
|  | $4 \times 12$ Kite Print |
| $\square$ | $1.5 \times 12$ Black Plain |
| $\square$ | $4 \times 6$ Lt. Green Plain |

- (2) . $25 \times 12$ Lt. Green Plains

6x6 Duplex Print (Origami Kite)
(3) $3 \times 3$ Duplex Prints (Origami Kites)

Printed Cutaparts
(4) White Satin Bows

- Green Petersham Ribbon
- Bakers Twine

Layouts 3 \& 4

(2) $12 \times 12$ Dk. Green Plains (LB \& RB)
(2) $4.25 \times 6.25$ Blue Photo Mats

- 4.25x6.25 Black Photo Mat
(3) $3.75 \times 5$ Kite Prints
4.5×12 Pinwheel Print
(2) $.25 \times 12$ Lt. Green Plains
- (3) $2 \times 2$ Duplex Prints (Origami Pinwheels)
- $4.75 \times 12$ Duplex Print (Triangle Side)
- Printed Cutaparts
- Blue Satin Ribbon
- (3) White Mini Brads

- $12 \times 12$ Lt. Green Plain (LB)
$12 \times 12$ Kite Print (RB)
(3) $4.25 \times 6.25$ Dk. Green Photo Mats 4.25x6.25 Blue Photo Mat
$4.25 \times 5.75$ Black Plain
$4 \times 6$ Lt. Green Plain
6x6 Duplex Print (Origami Kite)
- $3 \times 3$ Duplex Print (Origami Kite)
$\square \quad 7.25 \times 12$ Duplex Print (Triangle Side)
- Printed Cutaparts
- (2) White Satin Bows
- Bakers Twine
- Blue Satin Ribbon


## Layouts 7 \& 8



- 12x12 Black Plain (LB)
- $12 \times 12$ Pinwheel Print (RB)
- $4.5 \times 12$ Pinwheel Print
$\square \quad$ (3) $3 \times 3.75$ Pinwheel Prints
$\square \quad$ (3) $4.25 \times 6.25$ Black Plains
- $3.5 \times 6.25$ Black Plain
$\square$ (3) $4 x 6$ Lt. Green Plains
$\square \quad 1 \times 12$ Lt. Green Plain
$\square \quad$ (3) $2 \times 2$ Duplex Prints (Origami Pinwheels)
- Printed Cutaparts
- Green Petersham Ribbon
- (3) White Mini Brads

