PROJECT RECIPE ${ }^{m}$


Note: Sketch shown above is meant to correspond with the Cutting Guide. It does NOT represent specific designer papers.

## INSTRUCTIONS

- Use two sheets of designer paper for your base.
- Using the Garland Banner Border Punch, punch two borders from designer paper. Use the 12-inch Trimmer to trim them to 7-1/2". Tip: Save the leftover scraps from punching the borders to use as decorative tabs for journaling.
- Using the 12-inch Trimmer, finish following the Cutting Guide with designer paper and cardstock. For circle piece $K$, use the outside of the smallest Circle CCS Pattern with the Blue Blade.
- Use the Tape Runner to adhere pieces C and D along the outer edges of each page. Adhere pieces I and J along the top outer edges on each page, following the sketch above.
- Use the Repositionable Tape Runner Refill to adhere punched borders $A$ and $B$ on top of $I$ and $J$.
- Adhere strip E next to C, overlapping A. Adhere strip F next to D, overlapping B. Finish adhering photo mats G, H and $K$ as shown.
- For the circular photo, use the outside of the smallest Circle CCS Pattern with the Red Blade. Adhere photos and journal as desired.
- Optional: Apply embellishments using Foam Squares to add dimension.

PROJECT RECIPE ${ }^{m}$
Full of Wonder

CUTTING GUIDE: Make the following cuts on designer paper and cardstock.
(1) Designer Paper


## INGREDIENTS

| \#655464 | 12x12 Eggplant Solid Cardstock |
| :--- | :--- |
| \#662992 | Full of Wonder Designer Paper (x3) |
| \#656818 | 12-inch Trimmer |
| \#648420 | Tape Runner |
| \#655443 | Repositionable Tape Runner Refill |
| \#662635 | Garland Banner Border Punch |
| \#624387 | Circle Custom Cutting System Patterns |
| \#634380 Blue Custom Cutting System Blade |  |
| \#634368 | Red Custom Cutting System Blade |
| \#657144 | $13 \times 13$ Custom Cutting System Mat |

(2) Eggplant Cardstock


OPTIONAL ADD-ONS
\#662998 Full of Wonder Embellishments
\#655669 Black Dual-Tip Pen
\#660820 Foam Squares Variety Pack

## PHOTO SIZES

(2) $6^{\prime \prime} \times 4^{\prime \prime}$
(1) $4^{\prime \prime} \times 6^{\prime \prime}$
(2) $5-1 / 2^{\prime \prime} \times 4^{\prime \prime}$
(2) $4^{\prime \prime} \times 4^{\prime \prime}$

