## May ‘24 Kit B

## Let's Make Beautiful Things Together

Just some info: ADHERE means to stick your card elements together using a tape runner, a double sided tape, a liquid craft glue or any combination of those. If I specify a type of adhesive, that's because the situation will work BEST using the recommended adhesive. But you can always just use what you have!

Where to Start?


First confirm you have all card elements and pre-plan your card layout. Just to get an idea of how you want it to look.

Contents:
1 White card base
2 Plaid panels- 1 with dark edges
1 Vase die cut
3 Flower die cuts
1 Yellow flower center set
(1 large, 1 small fringed center)
1 Green leaf stem
1 Thanks die cut set
(black backer, white sentiment) 1 Sequins set
1 White panel with green
Foam square- adhesive backed 1 Coordinating envelope*


Let's Begin!
We'll construct the card front first.

You'll need all elements except the plain plaid panel and the white with green panel.
1.Let's start by building the flower. You have 2 flowers with light yellow centers and 1 with a dark yellow center. You will layer your 3 flowers together and offset them so that more petals can be seen. You need to decide if the dark yellow flower will go in the back or in the front. I did it this way because both designs look great, so it's up to you! My example card has the lighter yellow in the front.
2. To prepare the flowers: If you would like added dimension to your flower, use a thin tool to help you fold each petal lengthwise. Some recommendations are: a toothpick, one leg of tweezers, or a paper piercing tool. Place the tool down the length of the petal and pinch the petal up the sides around it. See example picture.
3. Adhere the 3 flowers together by only adding adhesive to the centers.
4. Now add the 2 yellow flower centers. Add the large one and then the small one on top. If you'd like, you can lift the fringe edges for added dimension.
5. To create the sentiment, adhere the white Thanks to the black backer. You should see an even border of black showing along each edge.
6. To construct the card, first adhere the dark edged plaid panel to the front of the card base making sure to leave an even border of white showing along each edge.
7. Now, add the layered flower towards the top of the panel. Use adhesive only in the center of the flower. This will allow you to tuck the green leaf stem underneath the flower head. See example picture for placement ideas.
8. Next, add the green leaf stem to the card front. It will sit "in" the vase so it needs to extend straight down. Tuck the leaves behind the flower and tack them into place with a small amount of liquid glue. Use a light application of glue to tack the bottom of the stem in place. You will be covering this with the vase. Allow some of the leaf edges to remain loose to add interest to the card. See example picture for placement ideas. *Remember, you're in charge, make that stem go where you want it to! Trim any pieces that don't work for your design.
9. Now, use the foam square to adhere the vase over the stem. If the leaves stick out of the vase in a way that you don't like, just trim them off. *One side of the foam is adhesive backed, you will need to add adhesive to the remaining side.
10. Add the Thanks to the card front. See example picture for placement ideas.
11. To finish the front of the card, use small dots of liquid glue to adhere the sequins. See example picture.

## That's it! Now let's decorate the inside of the card and the Notecard.


1.Adhere the white with green panel to the remaining plaid panel making sure to leave an even border of plaid showing along each edge.
2.Add this layered panel to the inside of the card base making sure to leave an even border of white showing along each edge.

Thank you so much for crafting with me!
Don't forget to use the hashtag \#sandiscardscreations on instagram to share your finished product and be featured in my story!

## All instructions can be found on the Card Kit Instructions page at sandiscards.com

*Confirm postage needed when mailing **mailing liner is used as a barrier over the card front to protect it during shipping

