

# Inspiration Sheet – Surprise Narrow Trifold Card

This trifold card opens to a surprise narrow fold-out. (Papercrafting Playdate 123)

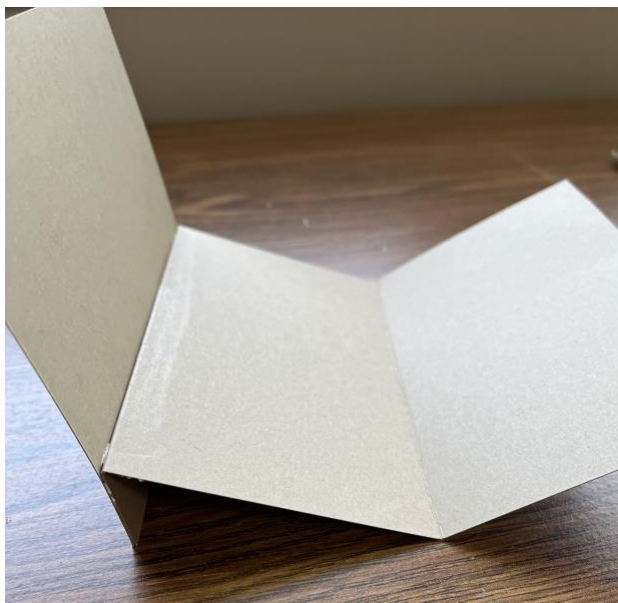
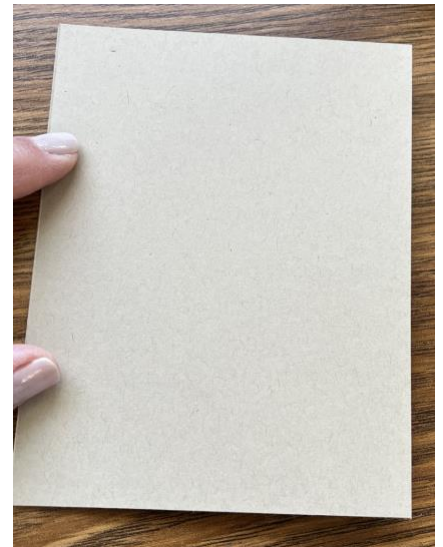
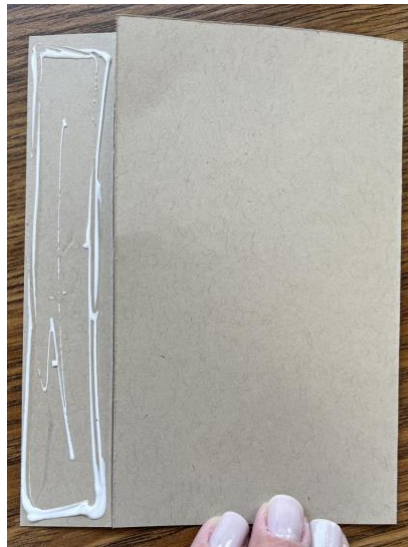
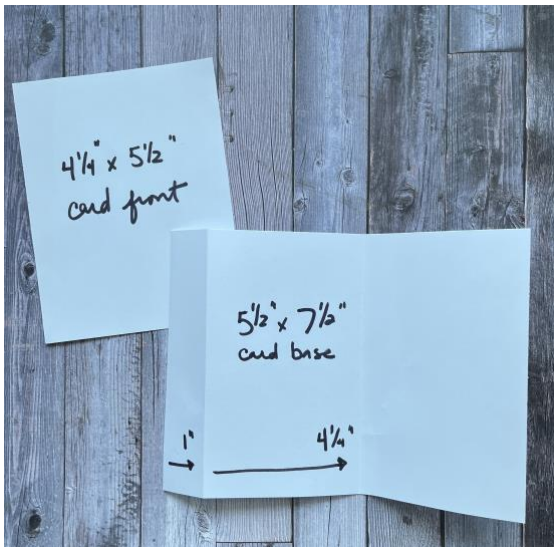


## Supplies

- 5-1/2" x 7-1/2" cardstock for card base
- 5-1/2" x 4-1/4" cardstock for card front
- 5-1/4" x 4" DSP (optional for front)
- 5-1/4" x 3" DSP (2 different patterns)
- 5-1/4" x 3" Basic White for inside

## Directions

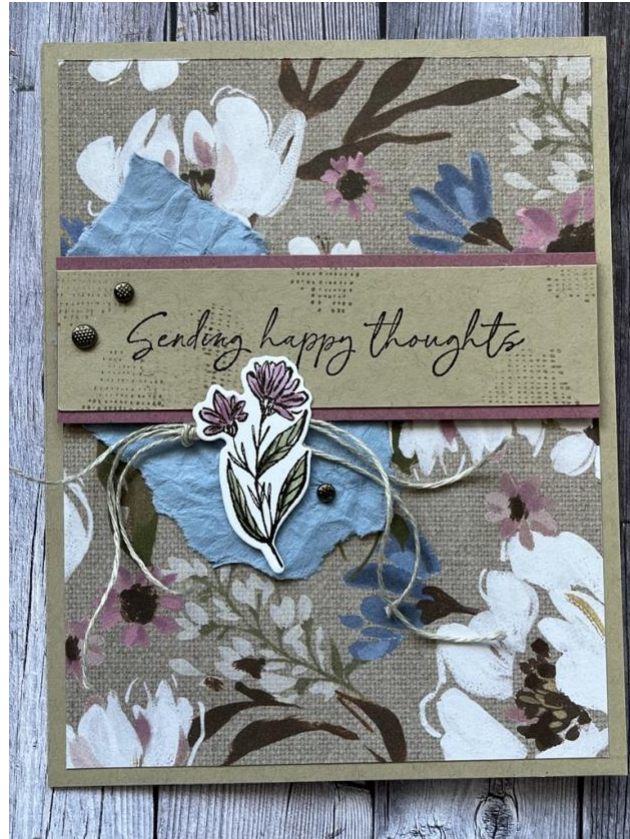
1. Score the card base at 1" and 4-1/4".
2. Fold the 1" score line away from the card front and fold the 4-1/4" score line in the opposite direction.
3. Attach the 5-1/2" x 4-1/4" piece of cardstock to the 1" section of the card front only.
4. Attach the two pieces of 5-1/4" x 3" DSP on the inside of the card base where it folds out.
5. Add the 5-1/4" x 3" piece of Basic White in the inside for the message.
6. Add a 5-1/4" x 4" piece of DSP to the card front (optional) and decorate as desired.





# Inspiration Sheet – Surprise Narrow Trifold Card

This trifold card opens to a surprise narrow fold-out. (Papercrafting Playdate 123)



## Horizontal Easel Version

1. Assemble the card exactly the same orienting the DSP accordingly.
2. Add a popped up, small die-cut/punched greeting or accent to the edge of the fold-out section of the inside as a "stopper" for the card front to rest against while on display.

# Inspiration Sheet – Surprise Narrow Trifold Card

This trifold card opens to a surprise narrow fold-out. (Papercrafting Playdate 123)

## Product List



Expressions Of Kindness Kit  
(English)



Sketched Butterflies Bundle  
(English)



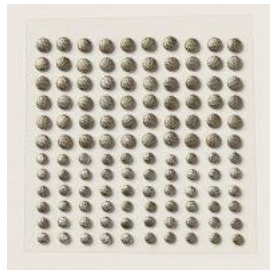
Full Of Life 6" X 6" (15.2 X 15.2 Cm) Designer Series Paper



Wildflower Designs Bundle  
(English)



Wildly Flowering 12" X 12" (30.5 X 30.5 Cm) Designer Series Paper



Adhesive Backed Textured Dots



Pocket Thoughts Dies



Friends For Life Bundle  
(English)



Alphabet à La Mode Dies



Paper Trimmer



Mediterranean Blooms 12" X 12" (30.5 X 30.5 Cm) Designer Series Paper



In The Grove Bundle