



Mystery Monday Stamping

June 29, 2026

[YouTube Replay](#)

CLUE #1 - Your card will be PORTRAIT

1. Colored Cardstock – 5 ½” x 8 ½”, scored at 4 ¼”
2. Basic White or Very Vanilla – 4” x 5 ¼”
3. Designer Series Paper – 2 ½” x 5 ¼”, 6” x 2 ½”
4. Stamps – sentiment and image
5. Basic White Scrap
6. Colored Cardstock scrap to match your DSP
7. Punches, Dies, Snips
8. Inks
9. Coloring tools if your image needs them
10. Paper Trimmer
11. Adhesive including Dimensionals & Liquid Glue (this will make this card easier)
12. Envelope

CLUE #2

Take your DSP and cut one strip that measures ½” x 5 ¼” with your paper trimmer

CLUE #3

Add the ½” x 5 ¼” strip to the right side of your Basic White or Very Vanilla layer that measures 4” x 5 ¼” with liquid glue, leaving about ¼” from the edge of the card

CLUE #4

Cut another ½” x 5 ¼” strip from your DSP with your paper trimmer; set it aside

CLUE #5

With the 1 ½" x 5 ¼" piece of DSP (this is the largest piece of DSP that you have) add it to the left side of your Basic White or Very Vanilla layer with Liquid Glue, leaving about ¼" from the left edge of the card

CLUE #6

Take the remaining ½" x 5 ¼" DSP and add it to the Basic White or Very Vanilla layer to the right of the larger piece of DSP (1 ½" x 5 ½") with Liquid Glue leaving about ¼" space between the two pieces of DSP

CLUE #7

Adhere the Basic White or Very Vanilla layer to the Colored card front

CLUE #8

Stamp your sentiment on Basic White scrap with ink; use your paper trimmer to cut to size

CLUE #9

Create a Matt 🙅 layer for your sentiment layer with Colored Cardstock scrap; add both together with adhesive

CLUE #10

Add sentiment layers to the bottom right of your card with Dimensionals

CLUE #11

Look at your card. Does it need anything like an image or a die cut? If so, create that now and add it to the card front

CLUE #12

Add adhesive to the envelope flap and adhere DSP 6" x 2 ½" to flap, trim with snips

CLUE #13

If you feel your card needs anything else, add that! You could add ribbon, embellishments etc.

MYSTERY SOLVED!

