

Clue \#1
October 17, 2022
YouTube Link https://youtu.be/2L-9mX6H86o

1. White or Vanilla Cardstock $-51 / 2^{\prime \prime} \times 81 / 2 "$, scored at $41 / 4^{\prime \prime}$
2. Designer Series Paper $-27 / 8^{\prime \prime} \times 41 / 8^{\prime \prime}$
3. Colored Cardstock to match DSP $-3^{\prime \prime} \times 41 / 4 \prime$
4. Vellum Cardstock if you have $-2^{\prime \prime} \times 31 / 2^{\prime \prime}$
5. Scraps of White or Vanilla
6. Scraps of Colored
7. Stamps - greeting and any type of "splatter" stamps you may have
8. Inks
9. Coloring tools if stamps need coloring
10.Dies - leaves if you have some like Stampin' Up! Artistic Dies or Forever Flourishing dies
11.Punch, Snips or Paper Trimmer for Greeting
12.Dimensionals
13.Adhesive of choice, Liquid Glue


## CLUE \#2

Use Splatter type stamps and stamp on the top right and bottom center of Basic White/Very Vanilla $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ with ink

## CLUE \#3

Add the Colored Cardstock 3 " x $41 / 4$ " to card front in the center with adhesive

## CLUE \#4

Add piece of DSP that measures" $27 / 8$ " x $41 / 4$ " to the Colored Cardstock with Liquid glue since you have a small border

CLUE \#5
Stamp a greeting on White or Vanilla cardstock scrap with ink.

## CLUE \#6

Cut out your greeting with punches, dies or paper trimmer

## CLUE \#7

Create a mat for your greeting layer with Basic White/Very Vanilla, do not adhere together yet

## CLUE \#8

Use Colored Cardstock scrap and leaves die and cut out with die cutting machine

## CLUE \#9

Add die cut leaf (leaves) to right side of card front on the DSP layer with adhesive

## CLUE \#10

Add Basic White/Very Vanilla mat to center of DSP on card front (ok if you are overlapping the leaf (leaves) that you already added

## CLUE \#11

Add Vellum piece to card over the Basic White Mat by adding adhesive to the center only.

Note you will be overlapping the leaf (leaves) but since it's Vellum you can see through it.

If you do not have Vellum skip this clue.
Clue \#12
Add Greeting layer to card front with Dimensionals
MYSTERY SOLVED!


