Mystery Stamping Clues

Week of September 11-15: The Card I made with these Clues will be in the September 15<sup>th</sup> Newsletter AND on the Membership Site. The Membership Site Post will include the clues AND my finished project.

# CLUE #1: Get your Supplies ready,

~Choose a patterned paper (DSP) and coordinating colored cardstock. You can use what you already have.

- ~Card Base: Colored Cardstock cut at 5-1/2" x 7-1/2".
- ~White Card Insert: 2-7/8" x 5-1/4"
- ~Colored cardstock and White cardstock scraps
- ~DSP Print Piece 1: 1" x 5-1/4"
- ~DSP Print Piece 2: 2-7/8" x 5-1/4"
- ~Word Stamps and Ink
- ~Die, Punch, or Paper Trimmer to cut out your Words
- ~Other: Image stamp and/or Coloring Tools if needed
- ~Tombow Multipurpose Liquid Glue and Stampin' Dimensionals
- ~Add Embellishments and/or Ribbon if you want to.

# **CLUE #2:**

~Score and fold your Card Base at 4-1/4". Your Card Front is the smaller half. The 4-1/4" x 5-1/2" part is your Card Inside.

~When it is folded the small part will be the Card Front. The large part will be the Card Inside.

### **CLUE #3:**

~Glue DSP Piece 2 onto your Card Front.

~DSP Piece 1 goes on the outside edge of your Card Inside. Close your Card Front and you will see this piece.

~Your White Card Insert fits between DSP Piece 1 and the Fold on your Card Inside.

### **CLUE #4:**

~Stamp your Words on White cardstock with the Ink Color you want.

~Cut out your Words. Choose a Die, a Punch, Paper Trimmer, or scissors.

~Optional: Use colored cardstock to make a Mat Layer to go under your Words.

~Attach your Words to your Mat with Stampin' Dimensionals or Tombow Glue.

### **CLUE #5:**

~Check to see if your Card Front needs a stamped image or other image.

~If it does, make it and cut it out now.

# **CLUE #6:**

~Lay out your Word Layers and optional image or cut out where you want them. You will want your Word Layers to hang over the edge of your Card Front.

~Attach your Word Layers and Option image with the adhesive of your choice.

Your Card is finished.