

Mediterranean Moments Café Thanks Card

Compliments of TooCoolStamping.com



Supplies:

Stamps: Mediterranean Moments (143191); Delicate Details (143314); All Things Thanks (143097)

Ink: Basic Black Archival (140931); Watercolor Pencils (141709)

Paper: Shimmery White (101910); Crumb Cake (120953)

Accents: Copper Metallic Thread (141696); Tip Top Taupe 5/8" Mini Striped Ribbon (141432); Classy Designer Buttons (138393); Pearls Basic Jewels (119247)

Tools: Blender Pens (102845); Stampin' Dimensionals (104430); Mini Glue Dots (103683); Pencil

Measurements:

Crumb Cake: 5-1/2" x 8-1/2", folded in half

Shimmery White: 2-3/4" x 4-3/4"

Ribbon: 3"

Metallic thread: 18"

Instructions:

1. Stamp café scene using Basic Black Archival ink to the far left side of the Shimmery White cardstock. Let dry.
2. Stamp greeting on the right side of the image using Basic Black Archival ink.
3. Color in the image using Watercolor Pencils. Color some areas darker for shading. This card uses Daffodil Delight, Calypso Coral, Early Espresso & Old Olive. Blend several colors together to create variegated shades.
4. Use the Blender Pen to smooth out the pencil lines & blend colors. For darker, bolder colors, you can add more layers of color once the first layer is dry.
5. Using a pencil, hold the Shimmery White cardstock up to the card base and make a small line to indicate where the lace border should be stamped.
6. Stamp the lace border image just below your pencil line using Basic Black Archival ink. Let dry. Erase any pencil lines that may show.
7. Fold the ribbon in half and adhere ends together with a Glue Dot. Attach ribbon to the back of the Shimmery White cardstock with Glue Dots. Pop up layer with Dimensionals.
8. Adhere the button using Glue Dots, aligning it with the ribbon loop as shown. Add a Glue Dot to the top center of the button.
9. Loop the metallic thread around three of your fingers. Slide the thread off your hand and pinch it in the center, adhering it to the Glue Dot on the button. Adhere a pearl to the top of the thread using a Glue Dot.