

Pumpkin Latte



All images © 1990-2017 Stampin' Up!®

Supplies:

- **Stamp Sets:** Merry Cafe Stamp Set (144965)
- **Card Stock:** Crumb Cake (120953) , Early Espresso (119686) , Very Vanilla (101650) , Peekaboo Peach (141417) , Garden Green (102584), Painted Autumn DSP (144613)
- **Ink:** Garden Green (126973) , Cajun Craze (126965) , Early Espresso (126974)
- **Misc:** Coffee Cups Framelits Dies (143745), Linen Thread (104199), Stampin' Dimensionals (104430), Glue Dots (103683)

Measurements:

- Crumb Cake: 4 ¼" x 11" card base; 2" x 2" for sentiment
- Early Espresso CS: 3" x 4 "
- Very Vanilla CS: 2 ¾" x 3 ¾ "
- Peekaboo Peach: 2 ½" x 3 ½ for coffee cup
- Garden Green: scrap for straw toper
- Designer paper: design with squares: 2" x 4 ¼ " for card front, early espresso design – scrap for die cutting the lid, design with pumpkins - scrap to cut pumpkins

Instructions:

1. Create card front from Crumb Cake CS by scoring at 5 ½".
2. Lay down designer paper on top of the card front, do not adhere yet, just mark approximately where it will be. Stamp outlined leaf in Garden Green ink on top and bottom of the marked lines. Repeat the same with flourish image using Cajun Craze ink. Randomly stamp splatter image with Early Espresso ink. Adhere designer paper to the stamped Crumb Cake card front. Set aside.
3. Stamp "Happy fall" image into scrap of crumb cake and cup image on peekaboo peach CS with Cajun craze ink. Die cut both imaged. Die cut cup lid from early espresso designer paper. Dies cut straw toper from garden green paper.

4. Adhere Very vanilla piece to Early Espresso piece.
5. Stamp outlined leaf in Garden Green on the die cut cup. Adhere cup to the center of very vanilla piece, adhere sentiment to the cup front. Add lid with Dimensionals and straw toper with glue dot. Adhere everything to the card front with Dimensionals.
6. Fussy cut the pumpkins from designer paper. Adhere them with Dimensionals to the bottom right corner of the card.
7. Make a bow from linen thread, adhere to the pumpkin with glue dot folded in half.