

MILES APART CARD

4-1/4" x 5-1/2" (10.8 x 14 cm)

- 1. Stamp the floral images in Daffodil Delight, Magenta Madness, and Pool Party ink on a piece of Whisper White Cardstock (3-3/4" \times 5"; 9.5 \times 12.7 cm).
- 2. Stamp the sentiment in Jet Black StazOn ink on a piece of Pool Party Cardstock (3-3/4" \times 3/4", 9.5 \times 1.9 cm).
- 3. Punch five pieces of Magenta Madness Cardstock (1/2"; 1.3 cm wide) using the smallest punch from the bundle to create five cardstock embellishments.
- 4. Layer and adhere the Pool Party and Magenta Madness pieces on the Whisper White Cardstock. Adhere the whole piece to the Daffodil Delight card using Stampin' Dimensionals.

PRODUCTS USED:

Lovely You Bundle; Daffodil Delight, Magenta Madness, Pool Party, and Whisper White Cardstock; Daffodil Delight, Magenta Madness, and Pool Party Classic Stampin' Pads; Jet Black StazOn Pad; Stampin' Dimensionals

YOU'RE MY PERSON CARD

4-1/4" x 5-1/2" (10.8 x 14 cm)

- 1. Using the Pick a Punch options, punch the ends of Daffodil Delight (3-1/4" \times 1/2"; 8.3 \times 1.3 cm), Magenta Madness (3-1/2" \times 1"; 8.9 \times 2.5 cm), and Whisper White (3" \times 3/4"; 7.6 \times 1.9 cm) cardstock strips.
- 2. Stamp leaf images in Daffodil Delight ink on the Daffodil Delight Cardstock strip. Stamp floral images in Magenta Madness ink on the Magenta Madness Cardstock strip. Stamp the sentiment on the Whisper White Cardstock strip using Jet Black StazOn ink.
- 3. Stamp images in Pool Party ink on a piece of Pool Party Cardstock (3-1/4" x 4-1/2"; 8.3 x 11.4 cm). Layer the stamped Pool Party Cardstock piece on the card front using Stampin' Dimensionals.
- 4. Adhere the stamped cardstock strips to the card front, using Stampin' Dimensionals to add the sentiment. Cut off any overhanging strips using Paper Snips or scissors.

PRODUCTS USED:

Lovely You Bundle; Daffodil Delight, Magenta Madness, Pool Party, and Whisper White Cardstock; Daffodil Delight, Magenta Madness, and Pool Party Classic Stampin' Pads; Jet Black StazOn Pad; Stampin' Dimensionals

