



## PEACE AND JOY CARD

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

- 1. Die cut words from Whisper White and Real Red Cardstock. Layer and adhere the Whisper White die cuts on the Real Red die cuts.
- 2. Stamp "and" in Real Red ink on Whisper White Cardstock and cut out so only a small white border remains around the image.
- 3. Adhere the die-cut pieces to Neutrals Designer Series Paper (3"  $\times$  4"; 7.6  $\times$  10.2 cm). Adhere the stamped piece using Stampin' Dimensionals.
- 4. Stamp holly leaves in Pear Pizzazz ink on the Designer Series Paper; adhere the sequins.
- 5. Adhere the Designer Series Paper to a piece of Pear Pizzazz Cardstock (2-1/4" x 4-1/2"; 5.7 x 11.4 cm). Adhere the entire piece to a Real Red card base using Stampin' Dimensionals.

## PRODUCTS USED:

Peace & Joy Bundle; Pear Pizzazz, Real Red, and Whisper White Cardstock; Neutrals 6" x 6" (15.2 x 15.2 cm) Designer Series Paper; Pear Pizzazz and Real Red Classic Stampin' Pads; Sequins for Everything; Stampin' Dimensionals

## **MERRY AND BRIGHT CARD**

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

- 1. Adhere a piece of Neutrals Designer Series Paper (5-1/2"  $\times$  4-1/4" (14  $\times$  10.8 cm) to the card base.
- 2. Stamp sparkle images in Pear Pizzazz ink on Pear Pizzazz Cardstock (4-3/4"  $\times$  3-1/2"; 12.1  $\times$  8.9 cm).
- 3. Stamp the word "Bright" in Real Red ink on Whisper White Cardstock and die cut. Adhere to the Pear Pizzazz Cardstock using Stampin' Dimensionals.
- 4. Stamp smaller sentiments in Real Red ink on Whisper White Cardstock and cut out so only a small white border remains around each image. Adhere the sentiments to the Pear Pizzazz Cardstock using Stampin' Dimensionals. Adhere the sequins.
- 5. Adhere the Pear Pizzazz Cardstock to the card using Stampin' Dimensionals.

## PRODUCTS USED:

Peace & Joy Bundle; Pear Pizzazz, Real Red, and Whisper White Cardstock; Neutrals 6"  $\times$  6" (15.2  $\times$  15.2 cm) Designer Series Paper; Pear Pizzazz and Real Red Classic Stampin' Pads; Sequins for Everything; Stampin' Dimensionals

