

Create the Look

Graduation Cards

SUPPLIES

Rosey Posey Paper Collection

Metallic Solid Color 12x12 Cardstock

Snow White Solid Core Cardstock

Graduate & Celebrate
by Katie Pertiet Journal Cards

Seasons Laser Cut Borders
& Coordinating Elements

Year in a Snap Word Art Stickers
by Lauren Hinds

Mini Stamp Pad – Primary
from Anthology DIY

Mini Stamp Pad – Classic
from Anthology DIY

Foam Mounting Squares

Tape Runner

INSTRUCTIONS

Blue Hats Graduation Card

1. Cut 5 ½" x 8 ½" piece of Snow White cardstock, fold in half, and set aside for card base.
2. Cut 5 ½" x 4 ¼" piece of blue polka dot on white cardstock from Rosey Posey Paper Collection; adhere to card base.
3. Cut 3" x 4 ¼" piece of blue and green checked cardstock from Rosey Posey Paper Collection; adhere to card approximately ¼" from right edge.
4. Cut 3" x 1 ¼" piece of gold metallic cardstock; adhere to checked cardstock approximately ½" from bottom.
5. Cut 3" piece from graduation cap Laser Cut Border (we cut two hats with swirls between them). Using blue ink, color graduation cap piece by dabbing and swiping ink pad across piece. Let dry; adhere with foam mounting squares to gold metallic cardstock.

Adventure Awaits Graduation Card

1. Cut 5 ½" x 8 ½" piece of Snow White cardstock, fold in half, and set aside for card base.
2. Cut 4 ¼" x 5 ½" piece of blue with pink, white, and teal polka dot cardstock from Rosey Posey Paper Collection; adhere to card base.
3. Cut 4 ¼" x 3" piece of teal with white x cardstock from Rosey Posey Paper Collection. Cut from left to right edge on an angle so that right edge is 1 ¾" tall; adhere to top of card.
4. Cut an angled 4 ¼" x 1" piece of striped cardstock from Rosey Posey Paper Collection; adhere to card so that right edge is approximately ¾" from top.
5. Attach Adventure Awaits sticker to striped cardstock, approximately ¼" from left edge.
6. Using single graduation cap with swirl from Laser Cut Elements, ink edges with gold ink. Let dry; adhere with foam mounting squares.

Create the Look

Graduation Cards

SAMPLE

