Simply Zinnia

All images © 1990-2024 Stampin' Up! ®

Supplies:

- **Stamp Sets:** Simply Zinnia (163472); Charming Sentiments (159985)
- Card Stock: Basic White (159276); Berry Burst (144243); Melon Mambo (115320); Blackberry Bliss (133657); Crushed Curry (131199); Highland Heather (146986); Old Olive (100702); Lemon Lime Twist (144245); Designer Series Paper Flowering Zinnias (163469)
- **Stamp Pads:** Blackberry Bliss (147092)
- **Tools:** Simply Zinnia Dies (163479); Sentiment Silhouettes Dies (158733); Adhesive Paper (152334);
- Miscellaneous: Paper Trimmer (152392); Paper Snips Scissors (103579); Stampin' Dimensionals (104430); Stampin' Seal (152813); Stampin Seal + (149699); Stampin' Cut & Emboss Machine (149653); Stampin' Mini Dimensionals (144108)



Measurements:

- Blackberry Bliss; 5"x11", 3"x3", 2 ½" x 2 ½", 2" x2"
- Designer Series Paper: 4 ¾" x 2 ¾", 4 ¾" x 1 ¼", 4 ¾" x ¾", 2 7/8" x 2 7/8", 2 3/8" x 2 3/8", 1 7/8" x 1 7/8"

Instructions:

- 1. Cut a piece of Blackberry Bliss Card Stock 5" x 11" and score at 3", 6", 7 ½",9" and 10" on the long side. Fold the mountain and valley folds as shown using Bone Folder.
- 2. Cut piece of Flowering Zinnias Designer Series Paper 4 ¾ x 2 ¾ , 4 ¾ x 1 ¼ , 4 ¾ x 3¼ and adhere to card base you cut in step one as shown.
- 3. Cut Blackberry Bliss Card Stock 3"x3", 2 1/2" x 2 1/2", 2" x2" to make squares / diamonds.
- 4. Cut Flowering Zinnias Designer Series Paper 2 7/8" x 2 7/8", 2 3/8" x 2 3/8", 1 7/8" x 1 7/8" and adhere to square / diamonds you made in step 3. Then adhere to card base as diamonds as shown. I used strong Seal + adhesive.
- 5. Die cut Zinnias and put together. I used:
 - a. BlackBerry Bliss, Melon Mambo, Highland Heather and Berry Burst for flower petals.
 - b. Crushed Curry and Basic White on adhesive paper for flower centers.
- 6. Die cute leaves. I used Lemon Lime Twist and Old Olive.
- 7. Adhere flowers and leaves to diamond on the card base as shown or as you like.
- 8. Stamp sentiment in Blackberry Bliss ink and die cut and adhere to card base with dimensionals.



