



scan or click
to shop

Sweet Citrus Stamp Camp - Flip Flap Fun Fold Card

Supplies

- Sweet Citrus Photopolymer Stamp Set - 160641
- Sweet Citrus Hybrid Embossing Folder - 160644
- Scalloped Contours Dies - 155560
- Glorious Gingham 6" X 6" Designer Series Paper - 163170
- Night Of Navy Cardstock - 100867
- Basic White Cardstock - 159276
- Bubble Bath Cardstock - 161718
- Night Of Navy Stampin' Pad - 147110
- Daffodil Delight Stampin' Pad - 147094
- Berry Burst Stampin' Pad - 147143
- Granny Apple Green Stampin' Pad - 147095
- Lemon Lolly Stampin' Pad - 161666
- Starry Sky 1/8" Metallic Woven Ribbon - 159198
- Iridescent Rhinestones Basic Jewels - 158130
- Paper Trimmer - 152392
- Simply Scored Scoring Tool - 122334
- Stampin' Cut & Emboss Machine - 149653
- Multipurpose Liquid Glue - 110755
- Stampin' Dimensionals - 104430
- Mini Stampin' Dimensionals - 144108
- Mini Glue Dots - 103683
- Take Your Pick - 144107
- Bone Folder - 102300
- Paper Snips Scissors - 103579
- Stampin' Pierce Mat - 126199
- Simply Shammy - 147042
- Grid Paper - 130148



**CLICK OR SCAN
FOR VIDEO TUTORIAL**



Measurements

- **Night of Navy Cardstock**
 - 5-1/2 x 8-1/2", scored at 4-1/4" on the long edge
 - 4-5/8 x 1-1/2" strip scored at 1/2" on the long edge
 - TWO 4 x 2-3/4"
- **Basic White Cardstock**
 - scrap for stamping and die cutting the fruit and leaves using the Sweet Citrus Stamp Set and Sweet Citrus Hybrid Embossing Folder & Dies
 - scrap for die cutting TWO 2-7/16 x 3-3/4" stitched and scalloped rectangle and a 3-1/8 x 4-7/16" stitched and scalloped rectangle using the Scalloped Contours Dies
- **Bubble Bath Cardstock**
 - scrap for stamping and die cutting the flowers using the Sweet Citrus Stamp Set and the Sweet Citrus Dies
- **Glorious Gingham Designer Series Paper**
 - 4 x 5-1/4" - Berry Burst
 - 2-1/2 x 3-3/4" - Blueberry Bushel
 - 4 x 5-1/4" - Blueberry Bushel
- **Starry Sky 1/8" Metallic Woven Ribbon**
 - about 10"



Instructions

1. Prepare the card base by scoring and burnishing using a Bone Folder.
2. Cut one of smaller scalloped rectangles in half and adhere it to the back of the 2-1/2 x 3-3/4" piece of Blueberry Bushel designer paper using Multipurpose Liquid Glue.
3. Adhere the 1/2" section of the 1-1/2 x 4-5/8" to the inside of the card base. Adhere the front flap so that the 4-5/8" piece is sandwiched between the TWO 2-3/4 X 4" pieces of Night of Navy Cardstock.
4. Adhere all of the designer series paper using liquid glue.
5. Stamp the "Thanks a Bunch" sentiment on the large stitched, scalloped rectangle. On the smaller stitched, scalloped rectangle, stamp the "Sending You a Big Squeeze" sentiment to the center of the using Night of Navy ink for both. Adhere the "Thanks a Bunch" sentiment inside on the Blueberry Bushel designer paper. Adhere the "Sending You a Big Squeeze" sentiment outside on the Berry Burst designer paper. Be sure to check your placement so the outside flap covers the first greeting.
6. Stamp one set of fruit images on a scrap of Basic White Cardstock using Berry Burst ink for the inside of the fruit image and Daffodil Delight ink for the fruit's skin. Use the left over lemon images from project one, or stamp another set of fruit images using Lemon Lolly ink for the inside of the fruit image and Daffodil Delight ink for the fruit's skin. Die cut using the Hybrid Embossing Folder. Stamp the leaves using Granny Apple Green ink.
7. Stamp the flower image on Bubble Bath Cardstock using Berry Burst ink. Die cut the leaves and flowers.
8. Adhere the fruit and leaves to the card front using a combination of liquid glue and Stampin' Dimensionals.
9. Adhere a leaf to the lemon slice and glue on the first sentiment using liquid glue. Adhere a leaf to the lemon half and glue to the inside of the card using the same adhesive.
10. Make a bow and adhere under the lemon slice using a Mini Glue Dot.
11. Adhere the flowers to the front of the card and the inside sections using a combination of liquid glue and Mini Stampin' Dimensionals.
12. Embellish using the Iridescent Rhinestone Basic Jewels.

