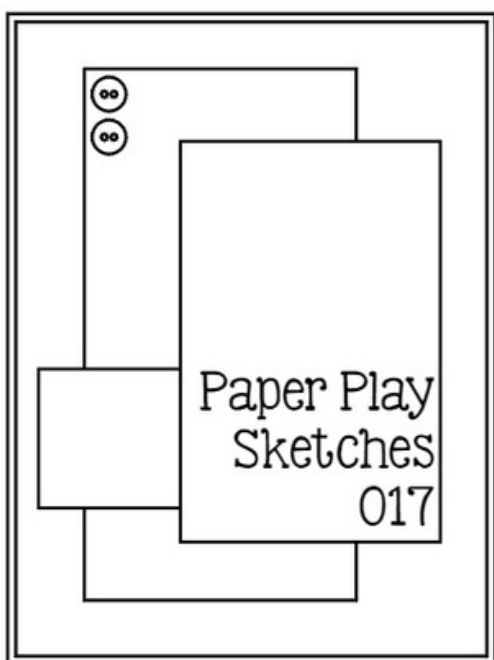


Stampinology

Stampinology (stæmp·in·ol·uh·jee) noun
1 The art and science of making wonderful things by cutting, folding and stamping. 2 Fun creating.

Lori Othen, Independent
Stampin'Up® Demonstrator
www.stampinology.co.uk

Adventurous Best May Card Sketch



PaperPlaySketches.blogspot.com



Supplies

- Adventurous Sky Stamp Set
- Night of Navy Card Stock
- Basic White Card Stock
- Take to the Sky Designer Series Paper
- Night of Navy Stampin Pad
- Tinsel Gems Four Pack
- Multipurpose Liquid Glue
- Stampin Dimensionals
- Paper Trimmer
- Cut & Emboss Machine

Directions

- Cut a bottom opening card base 10.5cm x 29.7cm (4-1/4" x 11). Score halfway at 14.85cm (5-1/2"). For this example I used Night Navy card stock.
- The first layer cut from Basic White Card Stock and is 10cm x 14.4cm (4" x 5-1/4"). This piece is glued down to the card front leaving an equal border all the way around.
- Optional: Cut a card liner out of basic white, 10cm x 14.4cm (4" x 5-1/4").
- The next layer is cut from one of the papers from the Take to the Skies Designer Series Paper pack and measures 6.4cm x 13.5cm (2-1/2" x 5").
- One of the pages of the Take to the Skies Designer Series Paper is divided into sections. Some of the sections are like tags and others are of various sizes. I wanted to use one of the odd sized pieces so I changed up the size of the smaller rectangle. I wanted as much of the Designer Paper to show and still be balanced on the card. The size for this sample is 6.4cm x 10.2cm (2-1/2" x 4-1/16"). As you can see from this and the previous examples the rectangle sizes are fluid. The card sketch does not come with a set group of measurements. Which is yet another reason to use them.
- The greeting is stamped with Night of Navy ink onto a small rectangle of Basic White cut to 1.9cm x 7cm (3/4" x 2-7/8"). Apply dimensionals to the back side of the greeting and place on the card as shown in the finished photo.
- Add a couple of the larger size blue gems from the Tinsel Gems four pack to finish.