

One Sheet Wonder

Ten Note Cards



Stamps: You're so Lovely Photopolymer 140762

Ink: Wisteria Wonder 126985

Card Stock: Note Cards and Envelopes 131527, Whisper White 100730, Designer Series Paper Stack - Subtles 138437, Wisteria Wonder 122922

Accessories: Stampin Trimmer 126889, Scoring Tool 122334, 1-3/4 Circle Punch 119850, 2" Circle Punch 133782, 2-3/8 Scallop Circle Punch 118874, Dimensionals 104430, Bone Folder 102300, Wink of Stella 141897, Glue Dots 103683, Snail Adhesive 104331

10 Note Cards



Card Measurements:

Card Base: White Note Cards

Wisteria Wonder DSP: 4-1/2 x 3

Whisper White: 1-3/4 Circle

Wisteria Wonder: 2" Circle

Dazzling Diamonds Glimmer: 2-3/8 Scallop Circle

CUTTING INSTRUCTIONS (Please read instructions all the way through before you begin.)

1. Cut your Designer Series Paper at 4-1/2, set that piece aside and cut again at 4-1/2. The remaining piece will measure 3 x 12. Cut it at 4-1/2 and again at 4-1/2 and you have two pieces that measure 4-1/2 x 3.
2. Take the other two pieces that measure 4-1/2 x 12 and cut them at 3" (you'll have four pieces from each strip that will measure 4-1/2 x 3).
3. Fold Note Cards and burnish with Bone Folder.
4. Add a piece of Designer Series Paper to the front of each Note Card.
5. You need one sheet of Whisper White card stock and stamp 10 "happy birthday" images on Whisper White card stock with Wisteria Wonder ink.
6. Cut these images out with the 1-3/4 Circle Punch.
7. You need one sheet of Wisteria Wonder Card Stock and cut out 10 Wisteria Wonder 2" Circles.
8. Cut out 10 Dazzling Diamonds 2-3/8 Scallop Circles.
9. Add image to 2" Circle with Dimensionals.
10. Add 2" Circles to Glimmer Paper Circles with Glue Dots.
11. Add image to front of card with Dimensionals.
12. Optional: Add Wink of Stella to the front of the card or you can add Rhinestones.

**If you prefer to use Whisper White card stock instead of the Note Cards you need a piece of card stock that measures 7 x 5 and score @ 3-1/2

<p>One Sheet Wonder</p> <p>Chic n Scratch</p>	<p>4-1/2 x 3</p>	<p>4-1/2 x 3</p>
<p>4-1/2 x 3</p>	<p>4-1/2 x 3</p>	<p>4-1/2 x 3</p>
<p>4-1/2 x 3</p>	<p>4-1/2 x 3</p>	<p>4-1/2 x 3</p>
<p>4-1/2 x 3</p>	<p>4-1/2 x 3</p>	<p>scrap</p> <p>8</p>