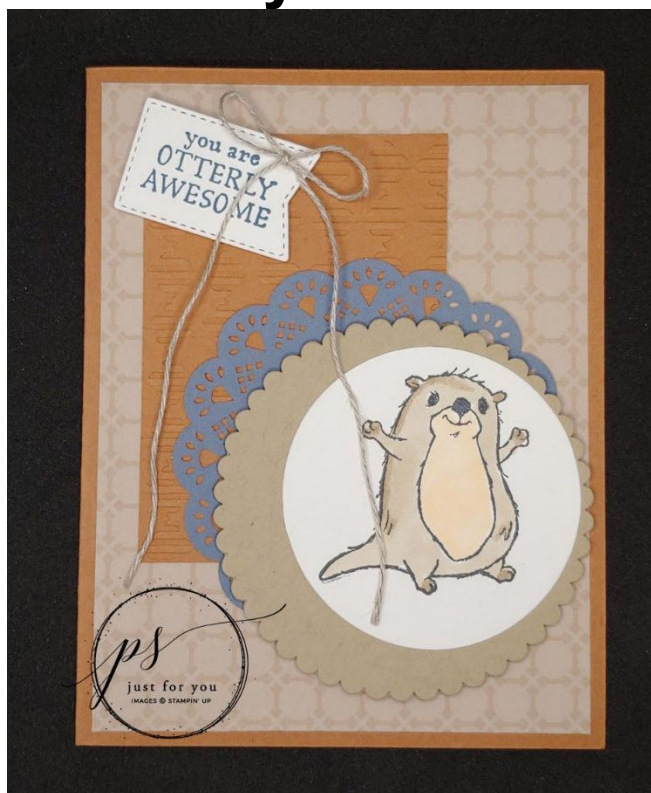


Sweet Otterly Awesome Card



All images © 1990-2019 Stampin' Up!®

Supplies:

- **Stamp Set** – Awesome Otters (158087**)
- **Ink** – Misty Moonlight Classic Stampin' Pad (153118, Tuxedo Black Pad (132708)
- **Paper** – Cinnamon Cider (153078), Crumb Cake (120953), Basic White (159276) 8 ½" x 11" Cardstock, 6" x 6" Designer Series Paper (DSP) Assortments – Neutrals (155226)
- **Misc.** – Soft Suede (154906), Crumb Cake (154882), Petal Pink (154893) Stampin' Blends Combo Pack, Tasteful Labels Dies (152886), Layering Circles Dies (151170), Gingham Embossing Folder (157627), Linen Thread (104199), Heart & Home Doilies (157956), Paper Trimmer (159392), Bone Folder (102300), Paper Snips (103579), Stampin' Cut & Emboss Machine (149653), Multipurpose Liquid Glue (110755), Stampin' Dimensionals (104430)

**Awesome Otters is free with a \$50 product purchase during January and February 2022.

Measurements:

- Cinnamon Cider - 5 ½" x 8 ½"; scored at 4 ¼" to create card base; 2 ½" x 3 ½" smaller piece for layer
- Basic White - scraps for die-cutting circle (3" x 3") and small banner (2" x 2")
- Crumb Cake - 3 ¼" x 3 ¼" for scallop circle piece
- Linen Thread – 8"
- DSP – 4" x 5 ¼"

Instructions:

1. Adhere DSP to Cinnamon Cider card base.
2. Using Gingham Embossing Folder, run smaller piece of Cinnamon Cider through Cut & Emboss Machine and adhere to top of DSP.
3. Adhere one blue doily to card (or cut doily in half to make it stretch to two cards).
4. Die-cut large Crumb Cake scallop circle with Layering Circles die. Pop up onto doily with Dimensionals.
5. Using Tuxedo Black Ink, stamp otter image on top of white scrap and cut out using 2 ¾" circle die.
6. Color otter using Stampin' Blends and adhere to top of Crumb Cake circle.
7. Stamp sentiment onto remaining Basic White scrap using Misty Moonlight ink.
8. Die-cut with Tasteful Labels dies and attach sentiment to card front using Stampin' Dimensionals.
9. Tie piece of Linen Thread into a bow and attach to sentiment piece using small dab of Liquid Glue.