Terrific Toadstools



All images © 1990-2025 Stampin' Up!®

For any questions about the tutorial or to shop any of the products used email me jwakeland6400@comcast.net

Supplies:

- Stamp Sets Terrific Toadstools Bundle (stamp set + punch) (164783)
- Card Stock Granny Apple Green (146990); Take a Bow 6" x 6" Designer Series Paper (146990); Basic White (159276)
- Stamp Pads Real Red (1470840); Granny Apple Green (147095); Crumb Cake (147116)
- Misc. Baker's Twine Essentials Pack (155478); Stylish Shapes Dies (159183);
 Watercolor Pencils Assortment 1 (161700); Multipurpose Liquid Glue (110755);
 Stampin' Cut & Emboss Machine (150673); Paper Snips (103579); Paper Trimmer (152392)

Measurements:

- Granny Apple Green: 5 ½" x 8 ½", scored at 4 ¼"
- Designer Series Paper (DSP)- green polka-dot: 4" x 5 1/4"
- Designer Series Paper- multi-colour dots: 2" x 4 3/4"
- Basic White: 3" square die

Instructions:

- **1.** Adhere the green polka-dot designer paper to the Granny Apple Green cardstock.
- 2. Cut the end of the multi-colour designer paper in a "v". Wrap the white twine around the top of the DSP and adhere the ends to the back. Take another piece of twine, tie it around the first twine in a bow.
- 3. Cut out the 3" square with Basic White cardstock using the die.

- 4. Stamp the greeting in the upper right corner using Granny Apple Green ink.
- 5. Stamp the "hill" on a piece of white scrap paper using Granny Apple Green ink. Cut it out using Paper Snips. Trim the sides so that it fits the inside of the square & adhere it.
- 6. Stamp the 3 mushroom tops using Real Red and the 3 stems using Crumb Cake.
- 7. Use the punch to cut out the 2 bigger tops and the medium stem.

 (Note: the stamps are larger than the coordinating punch to ensure full coverage)
- **8.** Use Paper Snips Scissors to cut out the remaining stamped images. Use the Early Espresso Watercolor Pencil to add a bit of highlighting to the stems.
- **9.** Adhere the stems to the tops, add dimensionals to the back and add them to the square.
- **10.** Add the square to the card using dimensionals.

