

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 ¼"
- Designer Series Paper- multi-colour dots: 2" x 4 ¾"
- 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.

