

Harvest Hellos Teacher Card

Amy Koenders

Email: amy@stampwithamyk.com

website: <https://stampwithamyk.com>



Link to the original blog post for this project:
<https://wp.me/p2SFwf-joP>

Card stock cuts for this project:

- Poppy Parade – 4-1/4" x 11" card base scored at 5-1/2", Apple Builder Punch
- Soft Suede – 4" x 5-1/4" panel, Apple Builder Punch
- Old Olive – two Apple Builder Punches
- Crumb Cake – Stitched Nested Labels die cut
- Whisper White – Stitched Shapes die cut, 4" x 5-1/4" panel (inside card)
- Pressed Petals Specialty Designer Series Paper – 3-1/4" x 5-1/8" panel, 1/2" x 4" strip (inside card)
- Peaceful Poppies Designer Series Paper – 3/4" x 5-1/8" panel, 5/8" x 4" strip (inside card)

Instructions for the project:

1. Adhere the 3/4" x 5-1/8" panel the Peaceful Poppies DSP (retiring) to the left side of the 4" x 5-1/4" panel of Soft Suede card stock with Multipurpose Liquid Glue.
2. Adhere the 3-1/4" x 5-1/8" panel of Pressed Petals Specialty DSP (retiring) to the right side of Soft Suede card stock with Multipurpose Liquid Glue.
3. Wrap a strand of Linen Thread around the panel three times and tie a small bow.
4. Adhere the layered panel to the front of a Poppy Parade card base with Stampin' Dimensionals.
5. Cut a panel of Whisper White card stock with the largest circle from the Stitched Shapes Dies.
6. Adhere the die cut circle with Multipurpose Liquid Glue to the card front.
7. Stamp the apple, leaf and stem images from the **Harvest Hellos** stamp set in VersaMark Ink on panels of Poppy Parade, Old Olive and Soft Suede card stocks, sprinkle them with White Stampin' Emboss Powder and heat emboss them.
8. Punch the images out with the coordinating Apple Builder Punch.
9. Adhere the punched images with Glue Dots to the card front.
10. Stamp the sentiment from the Harvest Hellos stamp set in Poppy Parade ink on a panel of Crumb Cake card stock.
11. Cut the sentiment out with the smallest die from the Stitched Nested Labels Dies.
12. Adhere the die cut sentiment with Stampin' Dimensionals to the card front.
13. Adhere three Red Rhinestone Basic Jewels around the apple image.



14. Adhere the 5/8" x 4" strip of Peaceful Poppies DSP to bottom of the 4" x 5-1/4" panel of Whisper White card stock with Multipurpose Liquid Glue.
15. Adhere the 1/2" x 4" strip of Pressed Petals DSP over the Peaceful Poppies DSP with Multipurpose Liquid Glue.
16. Adhere the panel inside the card base with Multipurpose Liquid Glue.

Below is a list of supplies used to create this project. Please click on the bit.ly links to the right to see and purchase the item in my online store:

- Harvest Hellos Cling Stamp Set (En) [150581] \$21.00 — <https://bit.ly/2zSTpmH>
- Apple Builder Punch [150663] \$18.00 — <https://bit.ly/2WmU1bA>
- Stitched Shapes Dies [152323] \$30.00 — <http://bit.ly/3aPXVjS>
- Stitched Nested Labels Dies [149638] \$35.00 — <http://bit.ly/2S1JUs3>
- Peaceful Poppies Designer Series Paper [151324] \$11.50 — <http://bit.ly/31V53rj>
- Pressed Petals Specialty Designer Series Paper [149500] \$14.50 — <http://bit.ly/2UICLnQ>
- Red Rhinestone Basic Jewels [146924] \$7.00 — <http://bit.ly/31gxf7A>
- Linen Thread [104199] \$5.00 — <http://bit.ly/2Hf7xHf>
- White Stampin' Emboss Powder [109132] \$6.00 — <http://bit.ly/2t2bg7z>
- Versamark Pad [102283] \$9.50 — <http://bit.ly/2RnoxzH>
- Poppy Parade Classic Stampin' Pad [147050] \$7.50 — <http://bit.ly/205HsOK>
- Poppy Parade 8-1/2" X 11" Cardstock [119793] \$8.75 — <http://bit.ly/2vKPSyn>
- Soft Suede 8-1/2" X 11" Cardstock [115318] \$8.75 — <http://bit.ly/2Rvr6kB>
- Old Olive 8-1/2" X 11" Cardstock [100702] \$8.75 — <http://bit.ly/39qdMUy>
- Crumb Cake 8-1/2" X 11" Cardstock [120953] \$8.75 — <http://bit.ly/3b54MGh>
- Whisper White 8-1/2" X 11" Cardstock [100730] \$9.75 — <http://bit.ly/371714p>
- Stampin' Dimensionals [104430] \$4.00 — <http://bit.ly/2uPldWq>
- Multipurpose Liquid Glue [110755] \$4.00 — <http://bit.ly/2GoLHk8>
- Mini Glue Dots [103683] \$5.25 — <http://bit.ly/2FWa315>
- Heat Tool (Us And Canada) [129053] \$30.00 — <http://bit.ly/2sta1ho>