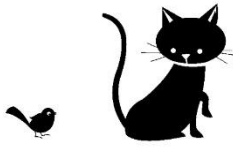


Be creative with...



Sarah's Ink Spot



Sarah Wills
SarahsInkSpot.com

sarah@sarahsinkspot.com

Thanks a Bunch Card



All images copyright © 1990-2023 Stampin' Up! ®

Stampin' Up! Supplies Used:

Stamps: Thanks a Bunch (160816) – *the carrots & sentiments*

Dies: Fabulous Frames Dies (159163) – *the frame around the carrots & the sentiment tag*

Cardstocks: Basic White (159276), Pumpkin Pie (105117), Early Espresso (119686)

Inks: Pumpkin Pie (147086), Early Espresso (147114), Old Olive (147090)

Blends Markers: Pumpkin Pie (154897) – *to color the Pearl*

Embellishments: Pearl Basic Jewels (144219)

Adhesives: Stampin' Seal (152813), Dimensionals (104430), Mini Glue Dots (103683)

Cutting Measurements:

Pumpkin Pie Card base: 5 1/2" x 8 1/2" - scored at 4 1/4"

Early Espresso Layer: 4" x 5 1/4"

Basic White Layer: 3 7/8" x 5 1/8"

Instructions:

1. Adhere the Early Espresso layer onto the card base
2. Use Pumpkin Pie & Old Olive Inks to stamp the carrots onto the Basic White layer
3. Use a die from Fabulous Frames to cut out the Early Espresso frame and use Mini Glue Dots to adhere in place, to frame the carrots
4. Use Early Espresso Ink to stamp 'a bunch' underneath and to stamp the word Thanks onto a piece of scrap white cardstock – use another die from Fabulous Frames Dies to cut it out
5. Adhere over the carrots using Dimensionals
6. Adhere the white layer onto the card base
7. Use a Pumpkin Pie Dark Blends Marker to color a Basic Pearl Jewel – allow to dry and adhere to the carrot on the far right near the top – and now your fun card is ready for giving!

Sarah

Want to make more of this card? You can find the supplies you need in my store by going to sarahsinkspot.stampinup.net and clicking on 'Shop Now' in the top left corner!

Please visit my blog at SarahInkSpot.com to find more inspiration, creations and lots of FREE Project Sheets & Tutorials – click on the tab at the top of my Blog to find them!

Got Questions? Email me at sarah@sarahsinkspot.com and I will be very happy to help