

Spooky Halloween

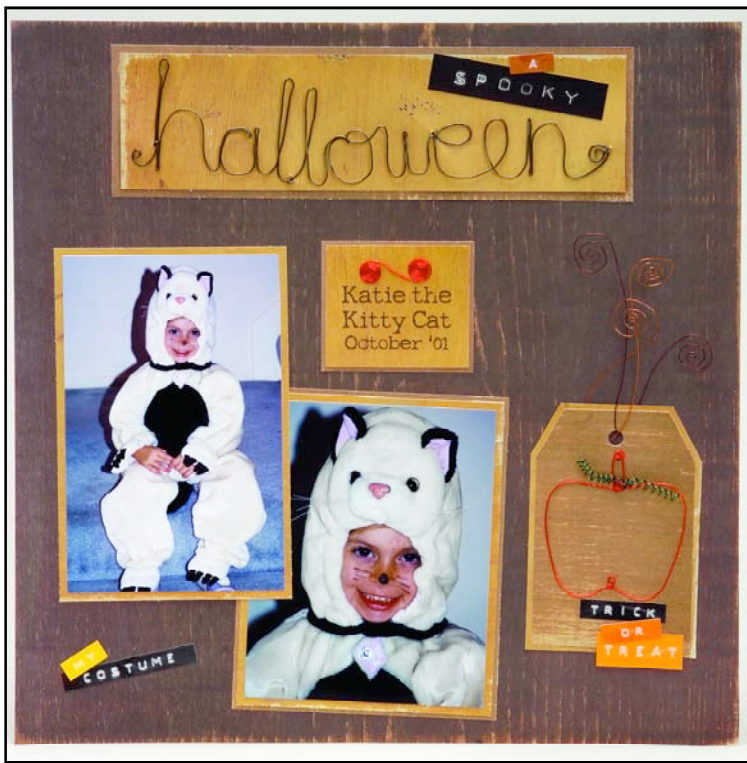
designed by Stephanie Barnard

Materials Check List

Artistic Wire[™]
Fall Set of Six

Artistic Wire[™]-Tools
Wire Worker
Jewelry Jig
Nylon Jaw Pliers
Round Nose Pliers
Wire Cutters

Basic Supplies/Tools
Ellison Tag Die Cuts
Pebbles, Inc. Patterned Paper
Pebbles, Inc. Label Stickers
Therm O Web Adhesive Zots



Instructions

Project #1051

- Step 1: Using the Ellison die cut machine, cut a tag from medium brown patterned paper.
- Step 2: Matt photos with light and medium brown, as shown. Add to layout.
- Step 3: Using the Jewelry Jig, form pumpkin from orange wire. Adhere to tag with wire staples.
- Step 4: Using Artistic Wire's Wire Worker smallest round mandrel, make a one inch green coil.
- Step 5: Gently pull coil to lengthen. Bend and form as shown. Add to pumpkin tag. Adhere label stickers to tag.
- Step 6: Lightly coil light and brown wire, add to tag.
- Step 7: Cut a light brown title block into a rectangle and matt with medium brown cardstock.
- Step 8: Create title by bending wire by hand. Adhere to title block using wire staples*. Add label stickers.
- Step 9: Computer journal on light brown paper, matt with medium brown paper.
- Step 10: Make double spiral with orange wire, adhere to journal block with Zots adhesive.

*Making wire staples is the best way to adhere wire projects to your page. To make a wire staple, cut an inch and a half of 24-gauge wire (use the same color as your wire project). Using the round nose pliers, grasp the wire piece you have just cut, in the center. Gently pull down the ends of the wire. You have now formed an upside down U. Poke two small holes into the cardstock where you want to adhere your wire project. Place your wire project onto the cardstock, and put your wire staple through the two holes you have just created. Turn the cardstock over and bend the wire open and against the cardstock. Use the round nose pliers perpendicular to the cardstock to curl the ends of the wire flat against the cardstock. Use as many wire staples as needed to keep your wire project in place.

