

Needlepoint Wreath Ornament

New family heirlooms for your tree or gifts for special friends. This design is small enough to stitch quickly, and can be finished at home.

Designed by Sharon Mann featuring Kreinik silk and metallic threads
Design size: completed ornament is about 2 3/4" x 2 3/4"



Materials:

- Kreinik Silk Mori: 2015 Medium Dark Gold
- Kreinik Silk Mori 4036 Dark Kelly Green
- Kreinik Silk Mori 7012 Lightest Lead Grey
- Kreinik Tapestry #12 Braid 202HL Aztec Gold Hi Lustre
- Kreinik Tapestry #12 Braid 008HL Green Hi Lustre
- Kreinik Tapestry #12 Braid 001 Silver
- Kreinik Tapestry #12 Braid 003 Red
- Kreinik Iron-on 1/8" Ribbon 6140 Christmas
- Household Iron or craft iron
- Kreinik Press Cloth
- 14-mesh mono needlepoint canvas, color antique brown, size 3.5" x 3.5"
- Red, green, and gold seed beads
- One piece of 9" x 12" green felt for backing fabric
- Other: scissors, size #20 Tapestry needle, sewing needle, small amount of polyester fiberfil, ruler

Instructions:

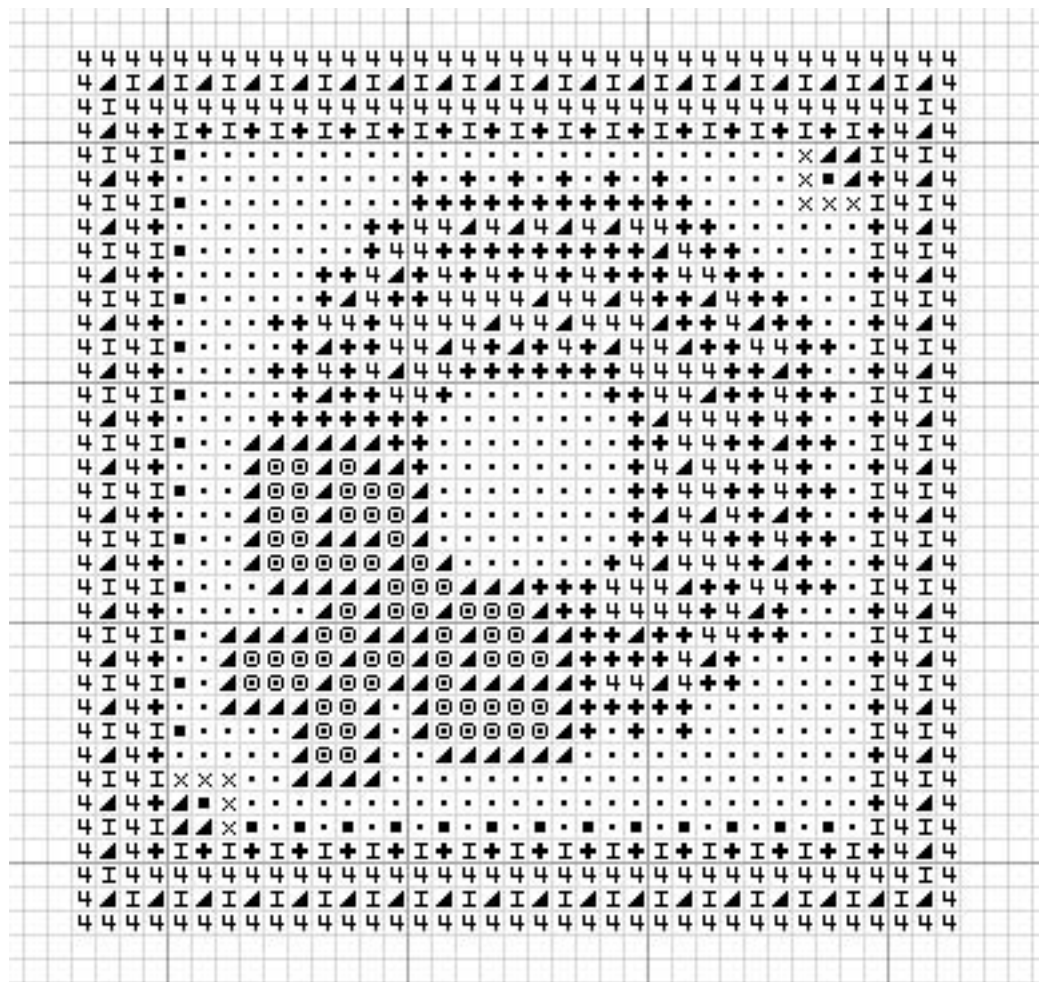
Follow the main graph and color key below.

Tent stitch each design centered on your 14-count mono canvas using three strands of Silk Mori, or Tapestry #12 Braid as it comes (right off the spool), according to the color key. Sew on beads after needlepoint pattern is stitched.

Iron the 1/8" Ribbon around the completed pattern, using a Kreinik Press Cloth between your hot iron (high heat) and the metallic thread.

Assembly:

Cut a 2 3/4" x 2 3/4" piece of green felt. Fold under the excess needlepoint canvas and either pin or tack in place. Tuck in the loose iron-on ribbon. Attach a 3" piece of looped metallic thread at the top of the ornament for hanging. Sew green felt to the back of the ornament on three sides. Add a small amount of polyester fiberfil and sew remaining side close.



- Silk Mori 4036 Dark Kelly Green
- Tapestry #12 Braid 008HL Green Hi Lustre
- Silk Mori 2015 Medium Dark Gold
- ×
- .
- ▀ Silk Mori 7012 Lightest Lead Grey
- ◀ Tapestry #12 Braid 001 Silver
- Tapestry #12 Braid 003 Red