



Free Craft Pattern
Martha Stewart Crafts^{TM/MC}
Lion Brand[®] Yarn DIY WeaverTM Starter Kit
Lion Brand[®] DIYarn
Fringed Striped Coasters
Pattern Number: L60314
Designed by Bobbie Fitzgerald



SKILL LEVEL – Beginner

SIZE

Finished Size

About 4 x 4 in. (10 x 10 cm)

MATERIALS

- Lion Brand® DIYarn (Art. #205)
 - 133 Orange 1 ball
 - 195 Hot Pink 1 ball
 - 184 Peach 1 ball
 - 142 Burgundy 1 ball
 - 146 Lilac 1 ball
- Martha Stewart Crafts™/MC Lion Brand® Yarn DIY Weaver™ Starter Kit



NOTES

1. General instructions are given for Coaster striping pattern. Get creative and use the yarn colors in any order you like!
2. Leave a 4 in. (10 cm) yarn tail at the beginning and end of every color change to create fringe on edges of Coasters.

COASTERS (make 4)

Loom Set-Up

Following manual instructions, insert 12 standard pegs across the top row of the loom base and 12 pegs 10 rows directly below – 24 pegs placed for warp.

Warp

Following manual instructions for Warping, set up the warp across 24 pegs with first color. Cut yarn leaving a 6 in. (15 cm) long tail.

Weft

Following manual instructions for Basic Weaving, work as follows:

With first color, weave 2 rows.

Stripe Sequence

*With second color, weave 6 rows.

With first color, weave 2 rows. With third color, weave 6 rows. With first color, weave 2 rows. With fourth color, weave 6 rows. With first color, weave 2 rows. With fifth color, weave 6 rows.*

With first color, weave 6 rows.

Repeat Stripe Sequence from * to * once.

Then with first color, weave remainder of warp.

Remove Weaving From Loom

Carefully lift all the loops up and off the pegs.

FINISHING

Knot 2 yarn ends together across the edge of Coaster to secure.

Make fringe on the opposite side edge by threading the yarn needle with a 4 in. (10 cm) length of yarn for each stripe. Draw needle through edge of Coaster, then remove needle and knot fringe ends.

Unravel fringes into separate strands.

Trim fringe ends evenly across.

Every effort has been made to produce accurate and complete instructions. We cannot be responsible for variance of individual crafters, human error, or typographical mistakes.