



MATERIALS

Aunt Lydia™ Cozy 3 (170 yds/154 m)

Contrast A Light Tourmaline (6260) **1 ball**

Contrast B Yellow (7330) **1 ball**

Contrast C Flamingo (1470) **1 ball**

Contrast D Icy Blue (4310) **1 ball**

Size U.S. G/6 [4 mm] Susan Bates® Silvalume® crochet hook **or size needed to obtain gauge.** Susan Bates® yarn needle.



CROCHET | SKILL LEVEL: **EASY**

ABBREVIATIONS

Approx = Approximately

Beg = Beginning

Ch = Chain(s)

Rep = Repeat

Rnd = Round(s)

Sc = Single crochet

Sl st = Slip stitch(es)

St = Stitch

MEASUREMENT

Approx 5" [10 cm] diameter.

GAUGE

18 sc and 20 rows = 4" [10 cm] with 2 strands of yarn.

INSTRUCTIONS

Note: To join all rnds with sl st to first sc.

Coaster

Using 2 strands

1st rnd: 6 sc into a magic ring. Join (6 sc). Video [here](#).

2nd rnd: 2 sc into each sc around. Join. (12 sc)

3rd rnd: Ch 1. (1 sc in next sc. 2 sc next sc) 6 times. Join. (18 sc)

4th rnd: Ch 1. (1 sc in each of next 2 sc. 2 sc next sc) 6 times. Join. (24 sc)

5th rnd: Ch 1. (1 sc in each of next 3 sc. 2 sc next sc) 6 times. Join. (30 sc)

6th rnd: Ch 1. (1 sc in each of next 4 sc. 2 sc next sc) 6 times. Join. (36 sc)

7th rnd: Ch 1. (1 sc in each of next 5 sc. 2 sc next sc) 6 times. Join. (42 sc)

8th rnd: Ch 1. (1 sc in each of next 6 sc. 2 sc next sc) 6 times. Join. (48 sc)

9th rnd: Ch 1. (*Working in back loops only*, 1 sc in each of next 7 sc. 2 sc next sc) 6 times. Join. (54 sc)

10th rnd: Ch 1. 1 sc in each of next 2 sc. 2 sc in next sc. Ch 4. *Working from **left** to right, instead of from **right** to left, as usual, skip 2 sc just made. Sl st in first sc of rnd. Ch 1. 6 dc in ch-4 sp - first Reverse Wave made.* *1 sc in each of next 2 sc. 2 sc in next sc. Ch 4. *Working from **left** to right, instead of from **right** to left, as usual, skip 2 sc just made and working behind First Reverse Wave, sl st in ch-4 sp of First Reverse Wave (after last dc).* Ch 1. 6 dc in ch-4 sp - second Reverse Wave made. Rep from * 16 times more. Join with sl st to first sc. Fasten off. (18 Reverse Waves).

See Reverse Waves Illustrations.

REVERSE WAVE ILLUSTRATIONS

