

MATERIALS
Lily ${ }^{\circledR}$ Sugar’n Cream ${ }^{\circledR}$ (2.5 oz/70.9 g; 120 yds/109 m)
Main Color (MC) Soft Ecru (01004)
Contrast A Beach Glass (01132)
Contrast B Hot Green (01712)
Contrast C Hot Purple (01317)

## 1 ball or $88 \mathrm{yds} / 80.5 \mathrm{~m}$

 1 ball or $15 \mathrm{yds} / 13.5 \mathrm{~m}$ 1 ball or $12 \mathrm{yds} / 11 \mathrm{~m}$ 1 ball or $10 \mathrm{yds} / 9 \mathrm{~m}$Sizes U.S. 6 [ 4 mm ] and U.S. 7 [ 4.5 mm ] circular knitting needles 16 " [ 40.5 cm ] long or size needed to obtain gauge. Stitch marker. Yarn needle.

## ABBREVIATIONS

| Approx $=$ | P = Purl | St(s) = Stitch(es) |
| :--- | :--- | :--- |
| Approximately | Pat $=$ Pattern | WS $=$ Wrong side |
| Beg = Beginning | Rep $=$ Repeat |  |
| K = Knit | Rnd(s) = Round(s) |  |



## MEASUREMENTS

Approx $61 / 2$ " tall and $191 / 2$ " circumference [ $16.5 \times 49.5 \mathrm{~cm}$ ]
To fit plant pot $61 / 2$ " $[16.5 \mathrm{~cm}$ ] tall and 61/4" [16 cm ] diameter.

## GAUGES

21 sts and 24 rows $=4$ " $[10 \mathrm{~cm}]$ in Fair Isle pat on larger needles.
20 sts and 26 rows $=4$ " 10 cm ] in stocking st on larger needles.

## INSTRUCTIONS

Note: When working from chart, carry yarn not in use loosely across WS of work, but never over more than 5 sts. When it must pass over more than 5 sts, weave it over and under color in use on next st or at center point of sts it passes over. The colors are never twisted around one another.

With MC and smaller needle, cast on 96 sts. Join in rnd, placing a marker on first st.
1st rnd: *K2. P2. Rep from * around. Rep 1st rnd for 1" [ 2.5 cm ].

Change to larger needle, and proceed as follows:
Knit 1 rnd.
Knit rnds 1 to 26 of Chart, reading rows from right to left, noting 8-st rep will be worked 12 times. Break A, $B$ and $C$.
When chart is complete, knit 1 rnd with MC.

Change to smaller needle, and proceed as follows:
1st rnd: *K2. P2. Rep from * around. Rep 1st rnd for 1 " $[2.5 \mathrm{~cm}$ ].
Cast off in ribbing.


Key

## $\square=M C$

$\square=$ Contrast A
$\square=$ Contrast B
= Contrast C

