## 'Zarnspirations" <br> spark your inspiration!

## Chion



## MATERIALS

Caron ${ }^{\ominus}$ x Pantone ${ }^{\text {Tm }}$ (3.5 oz/100 g; $127 \mathrm{yds} / 116 \mathrm{~m}$ )
Faerie Cake (01023) 3 braids
Size U.S. 9 [ 5.5 mm ] circular knitting needle 16 " $[40.5 \mathrm{~cm}$ ] long or size needed to obtain gauge.

| A-11-0606 | B-12-5209 | C-14-4812 | D-15-4722 | E-16-4834 |
| :--- | :--- | :--- | :--- | :--- |

## 次 KNIT I SKILL LEVEL: INTERMEDIATE

## ABBREVIATIONS

Approx = Approximately
Cont = Continu(e)(ity)
K = Knit
Ktog $=$ Knit next 2 stitches
together
P = Purl
P2tog = Purl next 2 stitches
together
Psso = Pass slipped stitch over
Rep $=$ Repeat

Rnd(s) $=$ Round(s)
RS $=$ Right side
SI1P = Slip 1 stitch purlwise
Ssk = Slip next 2 stitches one at a time. Pass them back onto lefthand needle, then knit through the back loops together.
St(s) = Stitch(es)
WS = Wrong side

## MEASUREMENTS

Approx 35 " [ 89 cm ] circumference x 14 " $[35.5 \mathrm{~cm}$ ] wide

## GAUGE

16 sts and 22 rows $=4^{\prime \prime}[10 \mathrm{~cm}$ ] stocking st.

## INSTRUCTIONS

## Notes:

- Before working with Caron x Pantone multi-shade yarn braid, separate each color link and wind into 5 separate balls.
- Each color link will be referenced by its Pantone \# (see label).
- Designate each different shade of 5 separate yarn balls as Contrast A, B, C, D and E as noted in Materials section (or as desired).
- Due to finite amount of yarn in each shade, pattern gauge must be matched to ensure successful results.

With B, cast on 100 sts. Do not join work until Base Triangles are complete.

## Yarnspirations"

## CRO1 ENTRELAC KNIT CLASSIC CHIP COWL | KNIT

## First Strip

Base Triangles
Cont working in B .
1st row: (RS). K2. Turn.
2nd row: P2. Turn.
3rd row: K3. Turn.
4th row: P3. Turn.
5th row: K4. Turn.
6th row: P4.Turn.
7th row: K5. Turn.
8th row: P5.Turn.
9th row: K6. Turn.
10th row: P6. Turn.
11th row: K7. Turn.
12th row: P7.Turn.
13th row: K8. Turn.
14th row: P8. Turn.
15th row: K9. Turn.
16th row: P9 Turn.
17th row: K10. Do not turn.
Rep these 17 rows 9 times more. 10 Triangles.

## Second Strip

Right-Leaning Rectangles

## First Rectangle

Cowl will now be joined in this rnd. With A and RS facing, pick up and knit 10 sts along right edge of first Base Triangle, beg at bottom of Triangle and working up, with last Triangle worked on right needle. Turn.

1st row: (WS). SI1P. P8. P2tog, incorporating 1 picked-up st, and 1 st from last Base Triangle worked. Turn.
2nd row: SI1P. K9. Turn.
Rep last 2 rows once more in A, and 7 times more in C .
Next row: With B, sl1P. P8. P2tog, incorporating 1 picked-up st, and last st from last Base Triangle worked. Do not turn.
First Right-Leaning Rectangle complete.

## Subsequent Rectangles

*With A and WS facing, pick up and purl 10 sts along edge of next Triangle, beg at top of Triangle and working down. Turn.
1st row: (RS). SI1P. K9. Turn.
2nd row: SI1P. P8. P2tog, incorporating 1 picked-up st, and 1 st from next Base Triangle. Turn. Rep last 2 rows once more in A, and 8 times more in C; do not turn work after final rep of 2nd row. One Right-Leaning Rectangle complete.
Rep from * 8 times more. At end of final Rectangle, turn work and complete 1 extra rep of 1st row. Right-Leaning Rectangles complete.

## Third Strip

## Left-Leaning Rectangles

**With A and RS facing, pick up and knit 10 sts along left edge of last Right-Leaning Rectangle worked. Turn.
1st row: (WS). SI1P. P9. Turn.
2nd row: SI1P. K8. ssk, incorporating 1 picked-up st, and 1 st from next Rectangle. Turn.
Rep last 2 rows once more in A, and 8 times more in $D$; do not turn work after final rep of 2nd row. One Left-Leaning Rectangle complete.

Rep from ** 9 times more. At end of final Rectangle, turn work and complete 1 extra rep of 1 st row. Left-Leaning Rectangles complete.

## Fourth Strip

## Right-Leaning Rectangles

***With A and WS facing, pick up and purl 10 sts along edge of last Left-Leaning Rectangle worked. Turn.
1st row: (RS). SI1P. K9. Turn.
2nd row: SI1P. P8. P2tog, incorporating 1 picked-up st, and 1 st from next Rectangle. Turn.
Rep last 2 rows once more in A, and 8 times more in E ; do not turn work after final rep of 2 nd
row. One Right-Leaning Rectangle complete.

Rep from ${ }^{* * *} 9$ times more. At end of final Rectangle, turn work and complete 1 extra rep of 1st row. Right-Leaning Rectangles complete.

## Fifth Strip

## Left-Leaning Rectangles

**With A and RS facing, pick up and knit 10 sts along left edge of last Right-Leaning Rectangle worked. Turn.
1 st row: (WS). SI1P. P9. Turn.
2nd row: SI1P. K8. ssk, incorporating 1 picked-up st, and 1 st from next Rectangle. Turn.
Rep last 2 rows once more in $A$, and 8 times more in B ; do not turn work after final rep of 2nd row. One Left-Leaning Rectangle complete.

Rep from ** 9 times more. At end of final Rectangle, turn work and complete 1 extra rep of 1st row. Left-Leaning Rectangles complete.

## Yarnspirations

## CiPO $1^{\circ}$

## Sixth Strip

## Right-Leaning Rectangles

***With A and WS facing, pick up and purl 10 sts along edge of last Left-Leaning Rectangle worked. Turn.
1st row: (RS). SI1P. K9. Turn. 2nd row: SI1P. P8. P2tog, incorporating 1 picked-up st, and 1 st from next Rectangle. Turn.
Rep last 2 rows once more in A, and 8 times more in C; do not turn work after final rep of 2nd row. One Right-Leaning Rectangle complete.

Rep from ${ }^{* * *} 9$ times more. At end of final Rectangle, turn work and complete 1 extra rep of 1st row. Right-Leaning Rectangles complete.

## Seventh Strip

## Left-Leaning Rectangles

**With A and RS facing, pick up and knit 10 sts along left edge of last Right-Leaning Rectangle worked. Turn.
1st row: (WS). SI1P. P9. Turn.
2nd row: SI1P. K8. ssk, incorporating 1 picked-up st, and 1 st from next Rectangle. Turn.
Rep last 2 rows once more in A,
and 8 times more in D; do not turn work after final rep of 2 nd row. One Left-Leaning Rectangle complete.

Rep from ** 9 times more. At end of final Rectangle, turn work and complete 1 extra rep of 1st row. Left-Leaning Rectangles complete.

## Eighth Strip

## Right-Leaning Rectangles

***With A and WS facing, pick up and purl 10 sts along edge of last Left-Leaning Rectangle worked. Turn.
1st row: (RS). SI1P. K9. Turn.
2nd row: SI1P. P8. P2tog, incorporating 1 picked-up st, and 1 st from next Rectangle. Turn.
Rep last 2 rows once more in A, and 8 times more in E ; do not turn work after final rep of 2nd row. One Right-Leaning Rectangle complete.

Rep from ${ }^{* * *} 9$ times more. At end of final Rectangle, turn work and complete 1 extra rep of 1st row. Right-Leaning Rectangles complete.

## Finishing Triangles

With B and RS facing, pick up and knit 10 sts along left edge of last Right-Leaning Rectangle worked. Turn.
****1st row: (WS). SI1P. P7. P2tog. Turn.
2nd row: SI1P. K7. ssk, incorporating 1 picked-up st, and 1 st from next Rectangle. Turn.
3rd row: SI1P. P6. P2tog. Turn.
4th row:SI1P.K6.ssk, incorporating 1 picked-up st, and 1 st from next Rectangle. Turn.
5th row: SI1P. P5. P2tog. Turn.
6th row:SI1P.K5.ssk, incorporating
1 picked-up st, and 1 st from next Rectangle. Turn.
7th row: SI1P. P4. P2tog. Turn.
8th row:SI1P.K4.ssk, incorporating 1 picked-up st, and 1 st from next Rectangle. Turn.
9th row: SI1P. P3. P2tog. Turn. 10th row: SI1P. K3. ssk, incorporating 1 picked-up st, and 1 st from next Rectangle. Turn.
11th row: SI1P. P2. P2tog. Turn.
12th row: SI1P. K2. ssk, incorporating 1 picked-up st, and 1 st from next Rectangle. Turn. 13th row: SI1P. P1. P2tog. Turn.

14th row: SI1P. K1. ssk,
incorporating 1 picked-up st, and 1 st from next Rectangle. Turn.
15th row: SI1P. P2tog. Turn
16th row: SI1P. ssk, incorporating
1 picked-up st, and 1 st from next Rectangle. Turn.
17th row: P2tog. Turn.
18th row: SI1. K2tog. psso.
With RS facing, pick up and knit 9 sts along left edge of next RightLeaning Rectangle. Turn.
Rep from ${ }^{* * * *} 9$ times more, ending final rep with 18th row. Fasten off final st.


