000


## WEEK 8 CORNERS

## Pattern Notes

The corners are worked back and forth in rows, so you will turn your work after each row.

- Beginning and end of each row is joined to the large octagon with a ss.

Mark first and last st of each row to easily find the spot where first st of next row should be placed.

## Рното-T'UTorial

Check helpful tips and photo-tutorials with step-by-step pictures on Tatsiana's blog:
https://www.lillabjorncrochet.com/2019/11/rozeta-cal-week-8.html

## VIdeo-T'UTorial

Esther from It's all in a Nutshell has created video tutorials for the Rozeta CAL. You can find the videos on her Youtube channel:
Right-handed video in UK terminology: https://www.youtube.com/watch?v=2og7R4WsDa8
Left-handed video in UK terminology: https://www.youtube.com/watch?v=-tRjr3lFAfk

Measurements (T'HE height of qhe corner, onblocked, But Lightly stretched)
Our Tribe approx. $21 \mathrm{~cm} / 8.3^{\prime \prime}$
Colour Crafter approx. $25 \mathrm{~cm} / 10^{\prime \prime}$

## Tarn Amounts

## Our Tribe

Yarn A: 75g
Yarn B: 16 g
Yarn D: 12 g
Yarn F: 19g

## Colour Crafter

Yarn A: 105 g
Yarn B: 11g
Yarn C: 10 g
Yarn D: 8g
Yarn E: 8g
Yarn G: 28g

## INSTRUCTIONS

With RS facing you, find first ch2-sp after fastened off tail of Round 69. Mark 47th st after this space.
Row 1 RS. Join Yarn A with ss in third st before marked st.
(3dc, ch2, 3dc) in marked st, skip 2 sts after marked st, ss in next st, ch3, skip 2 sts, ss in next st, turn 3 dc along each side, ch2-sp in the corner.

Row 2 WS. 3dc in first dc, 2dc, (2dc, ch2, 2dc) in ch2-sp in the corner, 2dc, 3dc in next (last) dc, skip 2 sts on octagon, ss in next st, ch2, skip 1 st on octagon, ss in next st, turn - 7 dc along each side, ch2-sp in the corner.

Row 3 RS. 2BPdc around first dc, 1BPdc around each st until ch2-sp in the corner, (1dc, ch2, 1dc) in ch2-sp in the corner, 1 BPdc around each st to last, 2 BPdc around last st, skip 1 st on octagon, ss in next
st, ch2, skip 1 st on octagon, ss in next st, turn - 9 sts along each side, ch2-sp in the corner.
Row 4 WS. 2FPdc around first st, 1FPdc around each st until ch2-sp in the corner, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) in ch2-sp in the corner, 1FPdc around each st to last, 2FPdc around last st, skip 1 st on octagon, ss in next st, ch3, skip 2 sts on octagon, ss in next st, turn - 11 sts along each side, ch2-sp in the corner.

Row 5. 3dc in first st, 1 dc in each st until ch2-sp in the corner, ( $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) in ch2-sp in the corner, 1 dc in each st to last st, 3dc in last st, skip 2 sts on octagon, ss in next st, ch2, skip 1 st on octagon, ss in next st, turn - 15 sts along each side, ch2-sp in the corner.

Row 6. As Row 4-17 sts along each side, ch2-sp in the corner.
Row 7. Note: all popcorns (pc) consist of 5dc. Finishing ch1 on top of pc doesn't count as st. 3dc in first st, (pc in next st, 4dc) 3 times, pc in next st, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) in ch2-sp in the corner, (pc in next st, 4dc) 3 times, pc in next st, 3dc in last st, skip 2 sts on octagon, ss in next st, ch3, skip 2 sts on octagon, ss in next st, turn - 20 sts along each side, ch2-sp in the corner.

Row 8. As Row 5-24 sts along each side, ch2-sp in the corner.
Row 9. As Row 3 - 26 sts along each side, ch2-sp in the corner.
Row 10. As Row 4-28 sts along each side, ch2-sp in the corner.
Row 11. As Row 5. After last 3 dc skip 2 sts on octagon, ss in next st, ch 1 , ss in next st on octagon, turn-32 sts along each side, ch2-sp in the corner.

Row 12. 2 sc in first st, 1 sc in each st until ch2-sp in the corner, ( $1 \mathrm{sc}, \mathrm{ch} 2,1 \mathrm{sc}$ ) in ch 2 -sp in the corner, 1 sc in each st to last, 2 sc in last st, skip no sts on octagon, ss in next st, ch3, skip 2 sts on octagon, ss in next st (change to Yarn D (E/D for Colour Crafter). Don't cut Yarn A) - 34 sts along each side, ch2-sp in the corner.

IMPORTANT!! There is a change in colors for Colour Crafter version. In two corners (every other) you should use:
Yarn E for Rows 13-14 and Yarn B for Rows 17-18.
And for other two corners use:
Yarn D for Rows 13-14, and Yarn C for Rows 17-18.
Row 13. Yarn $D$ (E/D): 3 dc in first st, ( $5 \mathrm{dc}, \mathrm{pc}$ in next st) 5 times, $3 \mathrm{dc},(2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) in ch2-sp in the corner, 3 dc , (pc in next st, 5 dc ) 5 times, 3 dc in last st, skip 2 sts on octagon, ss in next st, ch1, ss in next st on octagon, turn - 38 sts along each side, ch2-sp in the corner.

Row 14. Continue with Yarn $D(E / D)$. As Row 12. After last 2 sc skip no sts on octagon, ss in next st (change to Yarn A), ch1, ss in next st on octagon, turn. Cut Yarn $D(E / D)-40$ sts along each side, ch2sp in the corner.

Row 15. Yarn A: 2sc in first st, (5sc, FPtr around st in same color from 3 rows below (keep FPtr vertical), skip 1 st ) 6 times, 3 sc , ( $1 \mathrm{sc}, \mathrm{ch} 2,1 \mathrm{sc}$ ) in ch 2 -sp in the corner, 3 sc , (FPtr (as previous), skip 1 st, $5 \mathrm{sc}) 6$ times, 2 sc in last st, skip no sts on octagon, ss in next st, ch1, ss in next st on octagon, turn - 42 sts along each side, ch2-sp in the corner.

Row 16. Continue with Yarn A. As Row 12. After last 2 sc skip no sts on octagon, ss in next st, ch3, skip 2 sts on octagon, ss in next st (change to Yarn $B(B / C)$, turn - 44 sts along each side, ch2-sp in the corner.

Row 17. Yarn $B(B / C): 3 d c$ in first st, 1 dc , (pc in next st, 5 dc ) 7 times, ( $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) in ch2-sp in the
corner, (5dc, pc in next st) 7 times, 1dc, 3dc in last st, skip 2 sts on octagon, ss in next st, ch1, ss in next st on octagon, turn - 48 sts along each side, ch2-sp in the corner.

Row 18. Continue with Yarn $B(B / C)$. As Row 12. After last 2 sc skip no sts on octagon, ss in next st (change to Yarn $A$ ), ch1, ss in next st on octagon, turn. Cut Yarn $B(B / C)-50$ sts along each side, ch2-sp in the corner.

Row 19. Yarn A: 2sc in first st, 7 sc , (FPtr around st in same color from 3 rows below (keep FPtr vertical), skip $1 \mathrm{st}, 5 \mathrm{sc}$ ) 7 times, ( $1 \mathrm{sc}, \mathrm{ch} 2,1 \mathrm{sc}$ ) in ch2-sp in the corner, ( 5 sc, FPtr (as previous), skip 1 st ) 7 times, $7 \mathrm{sc}, 2 \mathrm{sc}$ in last st, skip no sts on octagon, ss in next st, ch1, ss in next st on octagon, turn - 52 sts along each side, ch2-sp in the corner.

Row 20. Continue with Yarn A. As Row 12. After last 2 sc skip no sts on octagon, ss in next st, ch3, skip 2 sts on octagon, ss in next st (change to Yarn $F(G)$ ), turn - 54 sts along each side, ch2-sp in the corner.

Row 21. Yarn $F(G): 3 d c$ in first st, $3 d c$, (pc in next st, $5 d c$ ) 8 times, $p c$ in next st, $1 \mathrm{dc},(2 d \mathrm{c}, \mathrm{ch} 2,2 \mathrm{dc}$ ) in ch2-sp in the corner, 1dc, (pc in next st, 5dc) 8 times, pc in next st, 3dc, 3dc in last st, skip 2 sts on octagon, ss in next st, ch1, ss in next st on octagon, turn - 58 sts along each side, ch2-sp in the corner.

Row 22. Continue with Yarn $F(G)$. As Row 12. After last 2 sc skip no sts on octagon, ss in next st (change to Yarn A), ch1, ss in next st on octagon, turn. Cut Yarn $F(G)-60$ sts along each side, ch2-sp in the corner.

Row 23. Yarn A: 2 sc in first st, 3sc, (FPtr around st in same color from 3 rows below (keep FPtr vertical), skip $1 \mathrm{st}, 5 \mathrm{sc}$ ) 9 times, 2 sc , ( $1 \mathrm{sc}, \mathrm{ch} 2,1 \mathrm{sc}$ ) in ch2-sp in the corner, 2 sc , ( $5 \mathrm{sc}, \mathrm{FPtr}$ (as previous), skip 1 st) 9 times, 3 sc , 2 sc in last st, skip no sts on octagon, ss in next st, ch1, ss in next ch2-sp on octagon, turn - 62 sts along each side, ch2-sp in the corner.

Row 24. Continue with Yarn A. As Row 12. After last 2 sc make ss in next ch2-sp on octagon, fasten off - 64 sts along each side, ch2-sp in the corner.

Repeat for other 3 corners. To join yarn for next corner, find next ch2-sp on octagon after fastened off tail from the previous corner. Mark 47th st after this space.

Next Round. Crochet around entire large square. With RS facing you, join Yarn A in any ch2-sp in the corner.
Ch2 (doesn't count as dc), [(2dc, ch2, 2dc) in ch2-sp in the corner, 62dc, 2 tr , tr4tog over next sp and next 3 sts, $2 \mathrm{tr}, 3 \mathrm{dc}, 5 \mathrm{hdc}, \mathrm{sc} 2 \mathrm{tog}$ over next 2 sts, ( $10 \mathrm{sc}, \mathrm{sc} 2 \mathrm{tog}$ ) twice, 14 sc , (sc2tog, 10sc) twice, sc2tog, $5 \mathrm{hdc}, 3 \mathrm{dc}, 2 \mathrm{tr}$, tr4tog over next 3 sts and next sp, 2tr, 62dc] 4 times, join with ss in first dc after ch2, fasten off - 214 sts along each side, ch2-sps in each corner.

