Week 2: Diamond Part 2

"Ubuntu: I am because we are."
The belief that we are defined by our compassion and kindness towards others.

## Scheepjes <br> INSPIRATION IN EVERY BALL OF YARN

LOOKOt
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## Week 2: Diamond Part 2

If you need help with any of the stitches or techniques, you can find photo tutorials here: http://www.lookatwhati-made.net/crafts/yarn/crochet/ubuntu/ubuntu-cal-2018-information/

Esther from It's all in a Nutshell has created video tutorials for the Ubuntu CAL. You can find the videos on her Youtube channel:
Right-handed video: https://www.youtube.com/watch?v=CIMbIrpJDzk
Left-handed video: https://www.youtube.com/watch?v=QhFOdWCySd0

## Pattern

## Round 9 (CC)

Note: When working into the trebles behind the Petals, it helps to turn your work towards you and pull it apart a bit so that you can see which stitches to work into.

SI st in the ch-1 sp. SI st into the actual chain. Ch 5 (counts as tr + ch-1), (tr, ch 1 , dc) in the same ch-1 sp.
*Dc in the first (hidden) st. Make a Popcorn in the next ch-1 sp. Skip the next st, which will be hidden, and dc in the next 7 sts. The second dc should fall in the Popcorn. FPdtr around the first FPdtr from Round 7, skip the next st of Round 8 and dc in the next 2 sts. FPdtr around the next FPdtr from Round 7, skip the next st of Round 8 and dc in the next 3 sts. The last dc should fall in the first tr behind the
 Petal.

Working in front of the next ch-4 sp from Round 7, dc in the next 3 sts from Round 8. Ch 2 and skip the next 2 sts from Round 8. Working in front of the next ch-4 sp from Round 7, dc in the next 3 sts from Round 8, which should be the last 3 tr.

Dc in the next 4 sts of Round 8. (Dc, ch 1, dc) in the next ch-1 sp. Dc in the next 4 sts, the first of which will be hidden. The last dc should fall in the last dc before the trs.

Working in front of the next ch-4 sp from Round 7, dc in the next 3 sts from Round 8, which should be the first 3 tr. Ch 2 and skip the next 2 sts from Round 8. Working in front of the next ch-4 sp from Round 7, dc in the next 3 sts from Round 8. The last dc should fall in the second to last tr.

Dc in the next 4 sts of Round 8. FPdtr around the first FPdtr from Round 7, skip the next st of Round 8 and dc in the next 2 sts. FPdtr around the next FPdtr from Round 7, skip the next st of Round 8 and dc in the next 6 sts. The fifth dc should fall in the Popcorn from the previous round. Skip the next st and make a Popcorn in the next ch-1 sp. Dc in the next (hidden) st.*
(Dc, ch 1, tr, ch 1, tr, ch 1, dc) in the next ch-1 sp.
Repeat from * to *. (Dc, ch1) in the last ch-1 sp, which will already contain the rest of the corner sts. Join to the fourth ch of the beg ch-5 with a sl st.

Stitch Count Per Side: 25 dc, 1 tr, 2 FPdtr, 1 Popcorn, 1 ch-1 sp, and 1 ch-2 sp, not including central ch-1 corner sps

Round 10 (CC)
SI st in the ch-1 sp. SI st into the actual chain. Ch 5 (counts as tr + ch-1), (tr, ch 1, dc) in the same ch-1 sp.
*Dc in the first (hidden) st. Make a Popcorn in the next ch-1 sp. Skip the next st, which will be hidden, and dc in the next 19 sts. The second dc should fall in the Popcorn. Working into the next ch-2 sp and the ch-4 sp from Round 7 before the second Petal, make a dc. Working into the same ch-2 sp and the ch-4 sp from Round 7 after the second Petal, make a dc. Dc in the next 8 sts.
(Dc, ch 1, dc) in the next ch-1 sp.
Dc in the next 8 sts. Working into the next ch-2 sp and the ch-4 sp from Round 7 before the second Petal, make a dc. Working into the same ch-2 sp and the ch-4 sp from Round 7 after the second Petal, make a dc. Dc in the next 19 sts. Skip the next st and make a Popcorn in the next ch-1 sp. Dc in the next (hidden) st.*
(Dc, ch $1, \operatorname{tr}$, ch $1, \operatorname{tr}$, ch $1, d c$ ) in the next ch-1 sp.
Repeat from * to *. (Dc, ch1) in the last ch-1 sp, which will already contain the rest of the corner sts. Join to the fourth ch of the beg ch- 5 with a sl st.

Stitch Count Per Side: 32 dc, 1 tr, 1 Popcorn, and 1 ch-1 sp, not including central ch-1 corner sps

## Round 11 (CC)

SI st in the ch-1 sp. Sl st into the actual chain. Ch 5 (counts as tr + ch-1), (tr, ch 1, dc) in the same ch-1 sp.
*Dc in the first (hidden) st. Make a Popcorn in the next ch-1 sp. Skip the next st, which will be hidden, and dc in the next 10 sts. The second dc should fall in the Popcorn.

FPdtr around the first FPdtr from Round 9, skip the next st of Round 10 and dc in the next 2 sts. The first dc should fall in the dc from Round 10 made into the first FPdtr from Round 9. FPdtr around the next FPdtr from Round 9, skip the next st of Round 10 and dc in the next 18 sts.
(Dc, ch 1, dc) in the next ch-1 sp.
Dc in the next 20 sts. The last dc should fall in the dc of Round 10 directly after the FPdtr of Round 9. FPdtr around the next FPdtr from Round 9, skip the next st of Round 10 and dc in the next 2 sts. FPdtr around the next FPdtr from Round 9, skip the next st of Round 10 and dc in the next 8 sts. The seventh dc should fall in the Popcorn from the previous round.

Skip the next st and make a Popcorn in the next ch-1 sp. Dc in the next (hidden) st.*
(Dc, ch 1, tr, ch 1, tr, ch 1, dc) in the next ch-1 sp.
Repeat from * to *. (Dc, ch1) in the last ch-1 sp, which will already contain the rest of the corner sts. Join to the fourth ch of the beg ch-5 with a sl st.

Stitch Count Per Side: 33 dc, 1 tr, 2 FPdtr, 1 Popcorn, and 1 ch- 1 sp, not including central ch-1 corner sps

## Round 12 (CC)

Sl st in the ch-1 sp. SI st into the actual chain. Ch 5 (counts as tr + ch-1), (tr, ch 1, dc) in the same ch-1 sp.
*Dc in the first (hidden) st. Make 2 dc in the next ch-1 sp. Dc in the next 13 sts. The first st will be hidden, the third st should fall in the Popcorn, and the last st should fall in the st before the FPdtr. FPdc around the first FPdtr, dc in the next 2 sts. FPdc around the next FPdtr, hdc in the next 19 sts.
(Hdc, ch 1, hdc) in the next ch-1 sp.
Hdc in the next 21 sts, remembering to work into the first (hidden) st. FPdc around the next FPdtr. Dc in the next 2 sts, FPdc around the next FPdtr. Dc in the next 11 sts. Make 2 dc in the next ch-1 sp. Dc in the next (hidden) st.*
(Dc, ch 1, tr, ch 1, tr, ch 1, dc) in the next ch-1 sp.
Repeat from * to *. (Dc, ch1) in the last ch-1 sp, which will already contain the rest of the corner sts. Join to the fourth ch of the beg ch-5 with a sl st.

Stitch Counts (not including central ch-1 corner sps):

- Side A - 20 hdc, 19 dc, 1 tr, 2 FPdc, and 1 ch- 1 sp
- Side B - 22 hdc, 17 dc, 1 tr, 2 FPdc, and 1 ch- 1 sp


## Round 13 (CC)

SI st in the ch-1 sp. SI st into the actual chain. Ch 5 (counts as tr + ch-1), (tr, ch 1, dc) in the same ch-1 sp.
*Skip the first (hidden) st. Make 2 dc in the next ch-1 sp. Skip the next (hidden) st. Dc in the next 16 sts. Make a Popcorn in the next st, which should be the FPdc. Dc in the next 2 sts. Make a Popcorn in the next st, which should be the next FPdc. Hdc in the next 20 sts.
(Hdc, ch 1, hdc) in the next ch-1 sp.
Skip the next (hidden) st. Hdc in the next 21 sts. Make a Popcorn in the next st, which should be the FPdc. Dc in the next 2 sts. Make a Popcorn in the next st, which should be the next FPdc. Dc in the next 15 sts. Make 2 dc in the next ch-1 sp. Dc in the next (hidden) st.*
(Dc, ch 1, tr, ch 1, tr, ch 1, dc) in the next ch-1 sp.
Repeat from * to *. (Dc, ch1) in the last ch-1 sp, which will already contain the rest of the corner sts. Join to the fourth ch of the beg ch-5 with a sl st.

Stitch Counts (not including central ch-1 corner sps):

- Side A - 21 hdc, 21 dc, 1 tr, 2 Popcorns, and 1 ch- 1 sp
- Side B - 22 hdc, 21 dc, 1 tr, 2 Popcorns, and 1 ch- 1 sp

