
"Ubuntu: I am because we are."
The belief that we are defined by our compassion and kindness towards others.
Look
what 1 made

## Week 3: Diamond Part 3

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=FSsq2xIMQ-w
Left-handed video: https://www.youtube.com/watch?v=eTwz6jiyjp4

## Pattern

## Round 14 (CC)

Sl st in the ch-1 sp. SI st into the
actual chain. Ch 5 (counts as dtr + ch-1), (dtr, ch 1, tr) in the same ch-1 sp.
*Tr in the first (hidden) st. Make 2 tr in the next ch-1 sp. Tr in the next 44 sts, the first of which will be hidden. The twentieth st will fall in the first Popcorn.
(Tr, ch 1, tr) in the next ch-1 sp.
Skip the next (hidden) st. Tr in the next 44 sts. The twenty-second st will fall in the first Popcorn. Make 2 tr in the next ch-1 sp. Tr in the next (hidden) st.*

( $\operatorname{Tr}$, ch $1, \mathrm{dtr}$, ch $1, \mathrm{dtr}, \mathrm{ch} 1, \mathrm{tr}$ ) in the next ch-1 sp.
Repeat from * to *. (Tr, ch 1) 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 - 49 tr, 1 dtr, and 1 ch- 1 sp
- Side B - 49 tr, 1 dtr, and 1 ch- 1 sp


## Round 15 (CC)

SI st in the ch-1 sp. SI st into the actual chain. Ch 5 (counts as dtr + ch-1), (dtr, ch 1, tr) in the same ch-1 sp.
*Tr in the first (hidden) st. Make 2 tr in the next ch-1 sp. Tr in the next 49 sts, the first of which will be hidden. ( $\operatorname{Tr}$, ch 1, tr) in the next ch-1 sp.

Tr in the next 49 sts, the first of which will be hidden. Make 2 tr in the next ch-1 sp. Tr in the next (hidden) st.*
( $\operatorname{Tr}$, ch 1, dtr, ch 1, dtr, ch 1, tr) in the next ch-1 sp.
Repeat from * to *. (Tr, ch 1) 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. Fasten off and work away your ends.

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

- Side A - 54 tr, 1 dtr, and 1 ch- 1 sp
- Side B - 54 tr, 1 dtr, and 1 ch- 1 sp


## Round 16 (MC)

Join MC yarn by making a standing dtr in the next (pointy end) ch-1 corner sp. (Ch 1, dtr, ch 1, tr) in the same ch-1 sp.
*Tr in the first (hidden) st. Tr in the next ch-1 sp. BPtr in the next 54 sts. (Tr, ch 1, tr) in the next ch-1 sp. BPtr in the next 54 sts. Tr in the next ch- 1 sp . Tr in the next (hidden) st.*
( $\operatorname{Tr}$, ch 1, dtr, ch 1, dtr, ch 1, tr) in the next ch-1 sp.
Repeat from * to *. (Tr, ch 1) in the last ch-1 sp, which will already contain the rest of the corner sts. Join to the first dtr with a sl st.

Stitch Count Per Side: 4 tr, 54 BPtr, 1 dtr, and 1 ch- 1 sp, not including central ch-1 corner sps

## Round 17 (MC)

Sl st in the ch-1 sp. SI st into the actual chain. Ch 5 (counts as dtr + ch-1), (dtr, tr) in the same ch-1 sp.
*Htr in the first (hidden) st. Htr in the next ch-1 sp. Htr in the next 58 sts. (Htr, ch 1, htr) in the next ch-1 sp. Htr in the next 58 sts, the first of which will be hidden. Htr in the next ch-1 sp. Htr in the next st.*
(Tr, dtr, ch 1, dtr, tr) in the next ch-1 sp.
Repeat from * to *. Tr 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. Fasten off and work away your ends.

Stitch Count Per Side: 61 htr, 1 tr, and 1 dtr, not including central ch-1 corner sps
If you decide to block your diamonds, keep in mind that the corner angles should be 120 degrees for the non-pointy corners and 60 degrees each for the pointy corners.

