

## **FRIENDS AROUND THE WORLD CAL: ZOOTY OWL SQUARE 2**

**PATTERN TERMS: US**

**YARN:** Elle Classic Wool Aran

**HOOK SIZE:** 5.00mm

**SQUARE SIZE: 12 inches x 12 inches** (30.5cm x 30.5cm)

**NOTE:** The size of your square will depend on your choice of yarn thickness and hook size. You may need to adjust your hook size up if you hook tightly or down if you hook loosely. Yarn thicknesses vary somewhat from brand to brand as do the tensions of individual crocheters. The most important thing is that your tension remains even throughout the project.

**SQUARES** are worked in the round with Right Side Facing throughout.

**IMPORTANT:** *Read through pattern before starting to crochet.*

**Special Stitch:** A 2trc cluster (**2 treble cluster**) - is formed as follows – (yarn over hook twice, work the first part of the stitch leaving 3 loops on your hook, work the second part of the stitch leaving 2 loops on the hook; yarn over hook twice, work the first part of the stitch leaving 4 loops on your hook, work the second part of the stitch leaving 3 loops on the hook, yarn over hook and draw through 3 loops to complete the cluster.

**Foundation:** Make a [MAGIC RING](#) **or** crochet 3ch, sl st into 3rd chain from hook to form a ring

**Round 1:** 3ch (counts as 1dc), 11 dc into ring, sl st into 3<sup>rd</sup> ch of beginning ch to close. Break off yarn.

Stitch count: 12dc

**Round 2:** Join yarn in any dc. [3ch (counts as 1dc), 1dc] into same dc as join, \*2dc into next dc\* repeat \*to\* 10 x more. Sl st into 3<sup>rd</sup> ch of beginning ch to close. Break off yarn.

Stitch count: (12 x 2dc groups)



**Round 3:** Join yarn in any sp between 2dc groups. [4ch (counts as 1trc), 2trc] into same space as join, \*3trc into next sp between 2dc groups\* repeat \*to\* 10 times more. Sl st into 4<sup>th</sup> ch of beginning ch to close. Break off yarn

Stitch count: (12 x 3trc groups)

**Round 4:** Join yarn in any sp between 3trc groups. [3ch (counts as 1dc), 3dc] into same sp as join; skip 1trc, 1fpdc around next trc; skip next trc; \*4dc into next sp between 3trc groups, skip 1trc, 1fpdc around next trc, skip next trc,\* repeat \*to\* 10 x more; sl st into 3<sup>rd</sup> ch of beginning ch to close. Break off yarn

Stitch count: (4dc group, 1fpdc x 12)

**Round 5:** Join yarn in 1<sup>st</sup> dc of any 4dc group, 1ch (does not count as a stitch), 1sc into same sp as join, 1sc into each of next 3dc, 4ch, skip 1fpdc; \*1sc into each of next 4dc; 4ch, skip 1fpdc\* repeat \*to\* 10 x more; sl st into beginning sc to close. Break off yarn

Stitch count: (4sc group, 4ch x 12)

**Round 6:** Join yarn in any 4ch sp, [3ch (counts as 1dc), 2dc, 1ch, 3dc] into same sp as join; skip 2sc, (1sc, 2ch, 1sc) into sp before next sc; \*(3dc, 1ch, 3dc) into next 4ch sp; skip 2sc, (1sc, 2ch, 1sc) into sp before next sc\* repeat \*to\* 10 x more; sl st into 3<sup>rd</sup> ch of beginning ch to close. Break off yarn.

Stitch count: [(3dc, 1ch, 3dc), (1sc, 2ch, 1sc) x 12]

**Round 7:** Join yarn in any 2ch sp, [4ch (counts as 1trc), 7trc] into same sp as join, sl st into next 1ch sp; \*8trc into next 2ch sp, sl st into next 1ch sp\* repeat \*to\* 10 times more; sl st into 4<sup>th</sup> ch of beginning 4ch to close. Break off yarn.

Stitch count: (8trc group, 1sl st x 12)

**Round 8:** Join yarn with a standing bpdcc around 1<sup>st</sup> trc of any 8trc group, 1bpdcc around each of next 7trc; 1ch; \*1bpdcc around each of next 8 trc, 1ch\* repeat \*to\* 10 x more. Sl st into top of beginning bpdcc. Break off yarn.

Stitch count (8bpdcc, 1ch x 12)



*Begin squaring your circle*

**Round 9:** Join yarn in any 1ch sp, [3ch, 1trc (counts as 2trc cluster)], 2ch, 2trc cluster, 3ch, 2trc cluster, 2ch, 2trc cluster into same sp as join, skip 3bpdc, 1sc into next 5bpdc, 1sc into next 1ch sp, 1sc into each of next 8bpdc, 1sc into next 1ch sp, 1sc into next 5sc, skip 3bpdc; \*[(2trc cluster, 2ch, 2trc cluster, 3ch, 2trc cluster, 2ch, 2trc cluster into same sp as join), skip 3bpdc, 1sc into next 5bpdc, 1sc into next 1ch sp, 1sc into each of next 8bpdc, 1sc into next 1ch sp, 1sc into next 5sc, skip 3bpdc)]\* repeat \*to\* 2 x more, sl st into top of beginning 2trc cluster. Break off yarn.

Stitch count (4 x 2trc, 1 x 2ch, 1 x 3ch, 20 x sc) per side

**Round 10:** Join yarn in any 3ch sp, [3ch (counts as 1dc), 2dc, 2ch, 3dc] into same sp as join, skip 2trc cluster, 2dc into next 2ch sp, skip 2trc cluster, 1dc into each of next 3sc, 1hdc into each of next 3sc; 1sc into each of next 8sc; 1hdc into each of next 3sc; 1dc into each of next 3sc, skip next 2trc cluster, 2dc into next 2ch; \*[(3dc, 2ch, 3dc) into next 3ch sp, skip 2trc cluster, 2dc into next 2ch sp, skip 2trc cluster, 1dc into each of next 3sc, 1hdc into each of next 3sc; 1sc into each of next 8sc; 1hdc into each of next 3sc; 1dc into each of next 3sc, skip next 2trc cluster, 2dc into next 2ch]\* repeat \*to\* 2 x more, sl st into 3<sup>rd</sup> ch of beginning ch to close. Break off yarn.

Stitch count: (16dc, 6hdc, 8sc, 2ch) per side

**Round 11:** Join yarn in any 2ch corner sp. [3ch (counts as 1sc, 2ch), 1sc] into same 2ch sp as join; [2ch, skip 1sp between stitches (2 stitch posts), 1sc into next sp between stitches] x 14, 2ch; \*[(1sc, 2ch, 1sc) into 2ch corner, 2ch, skip 1sp between stitches (2 stitch posts), 1sc into next sp between stitches] x 14, 2ch]\* repeat \*to\* 2 x more. Sl st into 1<sup>st</sup> ch of beginning 3ch to close. Break off yarn.

Stitch count: (16 x 2ch; 16 x sc) per side

**Round 12:** Join yarn in any 2ch corner; [3ch (counts as 1dc), 1dc, 2ch, 2dc into same sp as join]; (2dc into next 2ch sp) x 15; \*[(2dc, 2ch, 2dc) into 2ch corner, (2dc into next 2ch sp) x 15]\* repeat \*to\* 2 x more. Sl st into 3<sup>rd</sup> ch of beginning 3ch to close. Break off yarn.

Stitch count: (2ch, 17 x 2dc) per side

**Round 13:** Join yarn in 2ch corner, [3ch (counts as 1dc), 1dc, 2ch, 2dc] in same sp as join, (skip 2dc, 2dc in next sp) x 16; \*[(2dc, 2ch, 2dc) into corner 2ch; (skip 2dc, 2dc in next sp) x 16]\* repeat \*to\* 2 x more. Sl st into 3<sup>rd</sup> ch of beginning 3ch to close. Break off yarn.



Stitch count (2ch, 18 x 2dc) per side

**SQUARE MEASURES 12" after round 13. Rounds 14 and 15 are not needed for FATW5 cal.** *(The remaining rounds have been left in the pattern so that Zelna's last designs are available in their entirety.)*

**Round 14:** Join yarn in 2ch corner, [3ch (counts as 1dc), 1dc, 2ch, 2dc] in same sp as join, (skip 2dc, 2dc in next sp) x 17; \*[(2dc, 2ch, 2dc) into corner 2ch; (skip 2dc, 2dc in next sp) x 17]\* repeat \*to\* 2 x more. Sl st into 3<sup>rd</sup> ch of beginning 3ch to close. Break off yarn.

Stitch count (2ch, 19 x 2dc) per side

**Round 15:** Join yarn in any 2ch corner sp. [3ch (counts as 1dc), 1dc, 3ch, 2dc into same 3ch corner]; (2dc into sp between each 2dc group) repeat until you reach the next 2ch corner sp; \*[(2dc, 3ch, 2dc into next corner sp); (2dc into sp between each 2dc group) repeat until you reach the next 2ch corner sp]\* repeat \*to\* 2 x more. Sl st into 3<sup>rd</sup> ch of beginning 3ch to close. Break off yarn.

Stitch count (3ch, 42dc) per side

