## SQUARE MOTIF PATTERN BY Zouzou Crochet

Pattern written in US terms

Start with ch8, sl st to form a ring.
Round 1: $\quad$ Ch1, 16sc into the ring.


Round 2: Ch3, (ch1, 1dc into next st) $\times 15$, ch1, sl st on top of starting ch3.

Round 3: $\quad$ sl st into subsequent ch1 sp, (ch5, sl st into next ch1 sp) x 15, ch2, 1dc into next ch1 sp.

Round 4: ch4, 4tr into same st, (ch5, sl st into next ch5 sp, ch5, 5 tr into next ch5 sp) x 7, ch5, sl st into next ch5 sp, ch5, sl st on top of starting ch4.

Round 5: ch4, 2tr in the same st, (1tr into next st) $\times 3$, 3tr into next st, \{ch3, 3tr on top of $1^{\text {st }}$ tr of underlying set of 5tr, (1tr into next st) $x 3$, 3 tr into next st \}. Repeat pattern in $\} 6$ more times, ch3, sl st on top of starting ch4.

Round 6: ch4, (1tr into next st) x 6, tr2tog over next 2st, \{ch7, sl st into ch3 sp, ch7, tr2tog on top of $1^{\text {st }} 2$ tr of underlying set of 9 tr, (1tr into next st) $\times 5$, tr2tog over next $2 s t\}$. repeat pattern in \{\} 6 more times, ch7, sl st into ch3 sp, ch7, sl st on top of starting ch4.

Round 7: Ch4, skip 1 st, tr6tog over next 6 st, $\{c h 7$, sl st into underlying ch7 sp, ch7, sl st into next ch7 sp, ch7, tr7tog over each tr of underlying set of 7tr\}. Repeat pattern in $\} 6$ more times, ch7, sl st into underlying ch7 sp, ch7, sl st into next ch7 sp, ch3, 1dc on top of starting ch4.

Round 8: $\quad$ Ch7, sl st into next ch7 sp, ch2, 7dc into next ch7 sp, ch2, sl st into next ch7 sp, ch7, sl st into next ch7 sp, ch7, (4tr, ch7, 4tr) into next ch7 sp, \{(ch7, sl st into next ch7 sp) $\times 2$, ch2, 7dc into next ch7 sp, ch2, sl st into next ch7 sp, ch7, sl st into next ch7 sp, ch7, (4tr, ch7, 4tr) into next ch7 sp\}. Repeat the pattern in \{\} 2 more times. Ch3, 1dc into the point from where starting ch7 is originating.

Round 9: $\left\{C h 7\right.$, sl st into next ch7 sp, ch7, dc4tog over 1 ${ }^{\text {st }} 4 \mathrm{dc}$ of the underlying set of 7 dc , ch7, dc4tog over last 4dc of same underlying set of 7 dc (in this way, the $4^{\text {th }} \mathrm{dc}$ which is the middle one will contain 2dc on top of it).(ch7, sl st into next ch7 sp) $x$ 2 , ch7, tr4tog over each 1 tr of the underlying set of 4 tr , ch7, (4tr-cluster, ch7, 4 tr-cluster) into next ch7 sp, ch7, tr4tog over each 1tr of the next underlying set of $4 \mathrm{tr}, \mathrm{ch} 7$, sl st into next ch7 sp\}. Repeat the pattern in $\} 3$ more times and fasten off.

## ABBREVIATIONS:

Ch: chain
St: stitch
sp: space
SI st: slip stitch
Sc: single crochet
Dc: double crochet
Tr: treble crochet

## Chart



