

OVAL DOILY PATTERN BY Zouzou Crochet

Pattern written in US terms

Abbreviations:

Ch: chain

St: stitch

Sk: skip

Ch sp: chain space

Sl st: slip stitch

Dc: double crochet

Fpdc: front post double crochet

Bpdc: back post double crochet

Tr: treble crochet

Dtr: double treble crochet

Fptr: front post treble crochet

Dc2tog: double crochet 2 sts together

Fpdctog: front post double crochet 2 sts together

Special stitches:

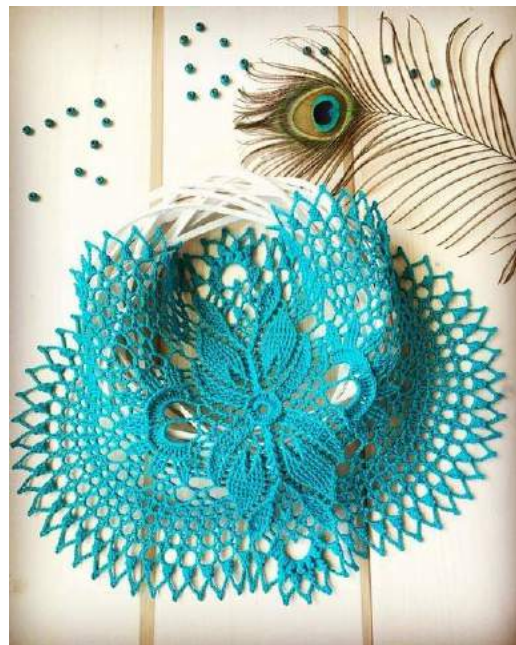
- P: picot stitch (ch4, sl st in fourth ch from hook)
- Pop: popcorn st with 5dc
- Pop2: popcorn st with 5fpdc

Pattern notes:

- *() repeat the following instructions the number of the times indicated
- **[] repeat the following instructions the number of the times indicated
- ***{ } repeat the following instructions the number of the times indicated
- Number corresponds to round number

Oval Doily Pattern:

1. Magic ring, ch 3 in ring (counts as dc), 23 dc in ring. Sl st to 3rd ch at the beginning of round.



Credit : @vitagul

2. Ch1, bpdC in ch3 of previous round. BpdC in each of the next 3 sts, ch3, bpdC in each of the next 4 sts, ch3, bpdC in the next 4sts, ch4, 4bpdC, ch3, 4bpdC, ch3, 4bpdC, ch4, sl st to the first st at the beginning of round.
3. Ch1, *(fpdc, 2dc, fpdc, ch3, sc in ch sp, ch3, sk st, 3fpdc in next 2sts combined, ch3, sc in ch sp, ch3, fpdc, 2dc, fpdc, ch5, sc in ch sp, ch5),
Repeat *() once again. sl st to the first st at the beginning of round.
4. Ch1, *(fpdc, 2dc, fpdc, ch2, dc in ch sp, ch3, dc in next ch sp, ch2, sk st, 3fpdc in the next st, ch2, dc in ch sp, ch3, dc in next ch sp, ch2, fpdc, 2dc, fpdc, ch5, sc in ch sp, ch5, sc in next ch sp, ch5)
Repeat *() once again. sl st to the first st at the beginning of round.
5. Ch1, *(fpdc, 2dc, fpdc, ch2, 2fpdc in next st, ch2, 2fpdc in next st, ch2, sk st, 3fpdc in next st, ch2, sk st, 2fpdc in next st, ch2, 2fpdc in next st, ch2, fpdc, 2dc, fpdc, ch3, sc in ch sp, ch5, sc in next ch sp, ch3, sc in same ch sp, ch5, sc in next ch sp, ch3)
Repeat *() once again. sl st to the first st at the beginning of round.
6. Ch1, *(fpdc, 2dc, fpdc, ch2, fpdc, 2fpdc in next st, ch1, 2fpdc in next st, fpdc, ch2, sk st, 3fpdc in next st, ch2, sk st, fpdc, 2fpdc in next st, ch1, 2fpdc in next st, fpdc, ch2, fpdc, 2dc, fpdc, ch3, dc in ch sp, tr in next ch sp, ch8, dtr in ch3 sp, ch8, tr in next ch sp, dc in next ch sp, ch3)
Repeat *() once again. sl st to the first st at the beginning of round.
7. Ch1, *(fpdc, 2dc, fpdc, **[ch2, fpdc in next 3 sts, fpdc2tog in current and next st, fpdc in same st, fpdc in each of the next 2sts, ch2], sk st, 3fpdc in the next st, sk st, repeat **[], fpdc, 2dc, fpdc, ch3, dc in ch sp, sk st, fptr in next st, 12tr in ch8 sp, sk st, 12tr in next ch8 sp, fptr, sk st, dc in ch sp, ch3)
Repeat *() once again. sl st to the first st at the beginning of round.
8. Ch1, *(fpdc and dc tog in next 2 sts, dc, fpdc, **[ch2, fpdc in each of next 3 sts, 2fpdc in next st, fpdc in each of next 3 sts, ch2], 3fpdc, ch2, sk st, 3fpdc, repeat **[],
fpdc, dc, fpdc and dc tog in next 2sts, ch3, dc in ch sp, sk 2 st, ***{fptr in next 3 sts, ch 2},
repeat ***{ } 3 times, fptr in next 2 sts, fptr2tog, fptr in each of next 2 sts, ch2, repeat ***{ } 2 times, 3fptr, dc in ch sp, ch3),
Repeat *() once again. sl st to the first st at the beginning of round.

9. Ch1, *(fpdc and dc tog in next 2 sts, fpdc in next st, ch2, 8fpdc, ch2, sk st, 3fpdc in next st, ch3, sk st, sc in ch2 sp, ch3, sk st, 3fpdc in next st, ch2, sk st, 8fpdc, ch2, fpdc ,dc and fpdc tog in next 2 sts, ch3, dc in ch sp, sk st, **[3fpdc, ch4] repeat ** [] 3 times, fpdc, fpdc2tog, fpdc, ch4, repeat **[] 2 times, 3fpdc, dc in ch sp, ch3, Repeat *() once again. sl st to the first st at the beginning of round.
10. Ch1, *(fpdc2tog, ch2, 8fpdc, ch2, sk st, 3fpdc in next st, ch3, sk st, dc2tog in the current and next ch sp, ch3, sk st, 3fpdc in next st, ch2, sk st, 8fpdc, ch2, fpdc2tog , ch7, **[fpdc3tog , ch5, sc in ch sp, ch5] repeat **[] 6 times, fpdc3tog, ch7, Repeat *() once again.sl st to the next 3 sts at the beginning of round.
11. Ch1, *(fpdc2tog, 4fpdc, fpdc2tog, ch2, fpdc in next 3 sts, ch3, sc in ch sp, ch5, sc in next ch sp, ch3, fpdc in next 3 st, ch2, fpdc2tog, 4fpdc, fpdc2tog, ch7, dc in ch7 sp, ch3, dc in same ch7 sp, ch7, **[dc in ch5 sp, ch3, dc2tog in current and next ch sp,ch3, dc in same ch sp, ch7] repeat **[] 6 times, dc in ch7 sp, ch3, dc in same ch7 sp, ch7), repeat *() once again. sl st to the first st at the beginning of round.
12. Ch1, *(fpdc2tog, 2fpdc, fpdc2tog, ch2, fpdc, dc in same st, dc in next st, fpdc, ch7, pop, ch7, fpdc, dc, dc, fpdc in same st, ch2, fpdc2tog, 2fpdc, fpdc2tog, ch3, sc in ch7 sp, ch3, sc in same ch sp, ch3, dc in ch3 sp, **[ch3, sc in ch7 sp, ch3, sc in same ch7 sp, ch3, dc in ch3 sp, ch3, dc in next ch3 sp] repeat **[] 6 times, ch3, sc in ch7 sp, ch3, sc in same ch7 sp, ch3, dc in ch3 sp, ch3, sc in ch7 sp, ch3, sc in same ch sp) repeat *() once again. sl st to the first st at the beginning of round.
13. Ch1, *(fpdc2tog in each of next 2 sts, ch2, fpdc, dc in same st, 2dc, fpdc, ch3, sc in ch7 sp, ch3, sc in same ch7 sp, ch6, sc in next ch7 sp, ch3, sc in same ch7 sp, ch3, fpdc, 2dc, dc, fpdc in same st, ch2, fpdc2tog in each of next 2 sts, ch3, **[dc2tog in current and next ch sp, ch3], repeat **[] 32 times), repeat *() once again. sl st to the first st at the beginning of round
14. Ch1, *(fpdc2tog, ch2, fpdc, dc in same st, 3dc, fpdc, ch3, sk first ch3 sp, dc in next ch3 sp, ch5, sc in ch6 sp, ch3, sc in same ch6 sp, ch5, dc in next ch sp, ch3, fpdc, 3dc, dc in next st, fpdc in same st, ch2, fpdc2tog, ch3, **[dc2tog in current and next ch3 sp, ch4] repeat *** 32 times, repeat *() once again. sl st to the ch2 at the beginning of round.

15. Ch1, *((fpdc and dc) tog, 2dc, (dc and fpdc) tog, ch3, fpdc, 2dc in ch5 sp, ch10, 2dc in next ch5 sp, fpdc, ch3, (fpdc and dc) tog, 2dc, (dc and fpdc) tog, ch5
 [dc2tog in current and next ch sp, ch5} repeat *32 times), repeat *() once again.
 sl st to the ch2 at the beginning of round.
16. Ch1, *((fpdc, 2dc, fpdc) tog, ch6, (fpdc and dc) tog, dc in next st, 12dc in ch10 sp, dc in next st, (dc and fpdc) tog, ch6, (fpdc, 2dc, fpdc) tog,
 **[ch6, dc2tog in current and next ch sp] repeat ** 32 times) ch6,
 repeat *() once again, ch2, tr to first st.
17. Ch1, *(pop in ch sp, ch4, p, ch4) repeat *() 2 times ,
 sk 3 st, **[pop2, ch4, p, ch4, sk 2 st] repeat **[] 4 times,
 Repeat *() 35 times,
 Repeat **[] 4 times
 Repeat *() 33 times
 Sl st at the end of the round.

Chart by @vitagul

