## "Alice" Doily

Designed by Lobanova Nadezhda, November 2019.

Please mention the author of this design and doily name when posting the photos in social media and other resources.



## Materials:

Crochet hook- 1,4 Yarn - Kamtex "Dendi" 50g\330m Size of the doily after blocking - 21 cm

## Stitch Guide (US terms):

yo - yarn over

ch - chain

sc - single crochet

slip st - slip stitch

dc - double crochet

fpdc - front post double crochet

tr - treble crochet

bptr - back post treble crochet

**Beginning 3tr-cluster** - it should be made in ch 5 space of the 6th round, ch 3\ make 2 yos and insert hook in the space, pull up the loop, crochet 2 loops on the hook, pull up the loop and crochet 2 loops on the hook\ - repeat once again, 3 loops on the hook, pull up the loop and crochet all 3 loops on the hook.

**3tr-cluster** - it should be made in ch 5 space, \make 2 yos, insert hook in the space, pull up the loop, crochet 2 loops on the hook, pull up the loop and crochet 2 loops on the hook\ - repeat 2 times, 4 loops on the hook, pull up the loop crochet all 4 loops on the hook.

fp slip st - front post slip st.

**Beginning FPShell** - it should be made around the middle tr, in the next rounds it should be made around the second dc of the shell, ch 3 2 fpdc around indicated st.

**FPShell** - it should be made around the middle dc, yo, insert hook from front to back and pull up the loop, crochet 2 loops on the hook, yo, crochet 2 loops on the hook, repeat 2 times.

**Beginning FPCluster** - it should be made in the 2nd fpdc of the beginning FPShell of the 12th round, ch 2, \yo, insert hook from front to back, pull up the loop, yo, crochet 2 loops on the hook\ - repeat once again, 3 loops on the hook, yo and crochet all loops on the hook.

**FPPopcorn** - it should be made around the next bptr , \2 yos, insert hook from front to back and pull up the loop, yo and crochet 2 loops on the hook, yo and crochet 2 loops on the hook\ - 4 times, insert hook in the 1st fptr, pull up the loop.

**FPCluster-Decrease** - it should be made in the 2nd dc of the shell of the 12th round,\ yo, insert hook from front to back and pull up the loop, yo and crochet 2 loops on the hook\ - repeat 2 times, 4 loops on the hook,\ yo and insert hook from front to back around the 2nd dc of the next shell, yo and crochet 2 loops on the hook \ - repeat 2 times, 7 loops on the hook, yo and crochet all loops on the hook.

1 round -ch 2, 16 sc in the 2nd loop from the hook, slip st in the 1st sc. (16 sc)

2 round - ch 1 sc in the first sc, \ ch 3 skip next sc, sc in the next sc\ - 7 times, ch 1 dc in the first loop of the 2nd round (last space created) In total: 8 spaces, 8 sc

**3 round** - ch 8, slip st in the 3rd loop from the hook (ch3-picot and dc have been created) ch 1 dc in the same space, \ch 5 dc in the next ch3-space, ch 4, slip st in the 3rd loop from the hook, ch 1, dc in the same space\ - 6 times, ch 5 dc in the next space, ch 4 slip st in the 3rd loop from the hook ch 1 dc in the same space, ch 2 dc in the 3rd loop of the 3rd round (last ch5-space created) In total: 16 spaces, 16 dc, 8 picot.

**4 round** - ch 1 sc in the same space, ch 9 \sc in the next ch5-space ch 9\ - 7 times, slip st in the first sc. In total: 8 ch5-spaces, 8 sc.

**5 round** - ch 1\ 5 sc, ch 5 5 sc in the same space, ch 5 slip st in the 5th loop from the hook (ch5-picot created)\ - 8 times, slip st in the first sc. In total: 80 sc, 8 spaces, 8 picot Fasten of, start again from ch5-space

**6 round** - make beginning 3tr-cluster, ch 12 \3tr-cluster in the next space, ch 12\ - 7 times, fp.slip st in the second tr of the beginning cluster

In total: 8 - 3tr-clusters, and 8 ch12-spaces

**7 round** - \Beginning FPShell (FPShell), ch 5 sc in the 6th loop from the hook ch 3 sc in the 7th loop of the 6th round ch  $5\$  - 8 times fp slip st in the first dc of the beginning shell. In total: 8 shells, 8 ch3-spaces

**8 round** - \Beginning FPShell (FPShell), in the first dc of the beginning shell, ch 5 skip next dc, FPShell in the 3rd dc, ch 4,

sc in ch3-space, ch 3, sc in the same space, ch 4\ - 8 times, slip st in the first dc of the beginning shell. In total: 16 shells, 8 ch5-spaces, 8 ch3-spaces.

**9 round** - fp slip st in the second dc of the shell,\ Beginning FPShell (FPShell), ch 5 sc in ch5-space, ch 5 FPShell ch 3 sc in ch3-space, ch 3 sc in the same space, ch 3\ - 8 times, slip st in the first dc of the beginning shell. In total: 16 shells, 16 ch5-spaces. 8 ch3-spaces.

**10 round** - fp slip st in the second dc of the shell,\ Beginning FPShell (FPShell), ch 5 sc in ch5-space, ch 5 sc. in ch5-space FPShell ch 2 sc in ch3-space, ch 3 sc. in ch3-space, ch 2\ - 8 times, slip st in the first dc of the beginning shell. In total: 16 shells, 24 ch5-spaces, 8 ch3-spaces

11 round - fp slip st in the second dc of the shell,\ Beginning FPShell (FPShell), ch 5 dc in ch5-space,ch 1 9tr in the next ch5-space ch 1 dc in the next ch5-space, ch 5 FPShell, ch 1 sc in ch3-space, ch 3, sc in the same space, ch 1\ - 8 times, slip st in the first dc of the beginning shell. In total:16 shells, 16 ch5-spaces 72 tr, 16 dc, 8 ch3-spaces, 16 ch1-spaces

**12 round** - fp slip st in the second dc of the shell,\ Beginning FPShell (FPShell), ch 2 dc in ch5-space skip next dc of the 11th round, (ch 2 bptr around tr of the 11th round) - 9 times, ch 2 dc in ch5-space ch 2 FPShell sc. in ch3-space ch 3 sc in the same space\ - 8 times slip st in the first dc of the beginning shell. In total: 16 shells, 16 dc, 72 bptr, 8 ch3-spaces, 96 ch2-spaces

**13 round** -FP Slip st in the second dc of the shell of the 12th round, beginning FPCluster,\*\ ch 2 fpdc in the next dc of the 12th round ch 3, (FPPopcorn around bptr, ch 3) - 9 times, fpdc around next dc, ch 2, make a Cluster-Decrease, Ch 2\\* - repeat from \* to \* 7 times, fpdc around next dc ch 3(FPPopcorn around bptr, ch 3) - 9 times, fpdc around dc ot the 12th round, ch 2, FPCluster around dc of the shell, slip st in the top of the beginning cluster. In total: 8 cluster-decreases, 72 FPPopcorns, 16 fpdc

**14 round** - slip st in the next 6 stitches ch 1 \fpdc around FPPopcorn (ch 7 slip st in the 4th and 5th loops from the hook ch 2, fpdc around next FPPopcorn) - 8

times, ch 7 slip st in the 4th and 5th loops from the hook, ch 2, make a cluster-decrease - first leg around dc of the 13 round and the 2nd leg is around cluster-decrease, ch 7 slip st in the 4th and 5th loops from the hook, cluster-decrease -

first leg is around the same cluster, second leg is around the next dc of the 13th round, ch 7 slip st in the 4th and 5th loops from the hook, ch 2\ - repeat 7 times slip st. Fasten off. In total: 8 clusters, 72 fpdc