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## Part 1 Jardin des Plantes <br> 

Between de laboratories, warehouses, four separate public museums, the menagerie, the greenhouses, the acres of medicinal and decorative gardens in the Jardin des Plantes, and a dozen gates and pavilions, her father estimates there are twelve thousand locks in de entire museum complex.

Anthony Doerr

## Information

We begin our journey at the Jardin des Plantes, the botanical garden of the museum. We start by creating a circular shape full of flowers and then transform it into a square framed by majestic hedges.

## Video-tutorial

Esther from It's all in a Nutshell has created video tutorials for CAL 2020 d'Histoire Naturelle. You can find the videos on her YouTube channel:

## Right-handed video in UK terminology

https://youtu.be/NnRmiFfcrJA

## Left-handed video in UK terminology

https://youtu.be/uBLdLqbXvAc

## Instructions

## Round 1 (C3)

Start with magic ring and Hook A; ch3 (counts as first dc), 11dc in ring, join with ss in third ch of beg 3-ch. [12 sts]

## Round 2 (C3)

Ch4 (counts as $1 \mathrm{dc}+1 \mathrm{ch}$ ), *1dc in next dc, ch1; rep from * around, join in third ch of beg 4-ch, fasten off. [12 sts, 12 ch-sps]

## Round 3 (C2)

St-dc in any ch-sp, 2dc in same ch-sp, *3dc in next ch-sp (3dc-group made); rep from * around, join with ss in first dc. [12 3-dc groups]

## Round 4 (C2)

Ch1 (doesn't count as a st), sc in-between two 3-dc groups (right below the 1 ch), *6dc in-between next two 3dc-groups ( 6 dc -shell made), 1 sc in-between next two 3dc-groups; rep from * around, omit the last sc on the last rep, join to first sc, fasten off. [6 sc, 6 6dc-shells]

## Round 5 (C4)

St-sc in the space after a 6 dc -shell and before the $\mathrm{sc},{ }^{*} \mathrm{ch} 3,1 \mathrm{sc}$ in the space after the sc and before the
next 6dc-shell, 1BPhdc around next $6 \mathrm{dc}, 1$ sc in next space; rep from * around, omit the last sc on the last rep, join to first sc, fasten off. [48 sts, 6 ch-sps]

## Round 6 (C1)

St-sc in the second BPhdc of any 6dc-shell, 1sc in next 3 BPhdc, *sk the last BPhdc and the next sc, ( 5 dc bobble, ch2, 3tr-bobble, ch2, 5dc-bobble) in ch-sp, sk the next (hidden) sc and next BPhdc, 1sc in next 4 BPhdc; rep from * around, omit the last 4 sc on the last rep, join to first sc, fasten off. [ 42 sts, 12 ch-sps]

Note: From Round 7 it is possible that your work is going to get wavy, don't worry! It will flatten out after you've finished Part 1.

## Round 7 (C2)

Note: Make sure to pull up the first loop of the tr to the height of Round 6 , to prevent it from pulling down. St-dc in the third sc of any side, *ch1, 1 dc in previous sc (=crossed dc), 1 tr in skd sc of Round 5 right from the bobbles working over Round 6, 2dc in 5dc-bobble, 4dc in ch-sp, 2dc in (hidden) 3tr-bobble, 4dc in next ch-sp, 2dc in last 5dc-bobble, 1 tr in (hidden) skd sc of Round 5 working over Round 6, sk next 2 sc (the first one is hidden by the tr), 1 dc in next sc; rep from * around, omit the last dc on the last rep, join to first dc of crossed dc, fasten off. [108 sts, 6 ch-sps]

## Round 8 (C3)

St-sc in the tr left from any crossed dc, *(ch2, sk next st, 1 sc in next st) 7 times, sk next tr and dc of crossed dc , ss in ch-sp of crossed dc, (ch4, 1dc, ch4, ss) in same space, sk next (hidden) dc of crossed dc, 1 sc in next tr; rep from * around, omit the last sc on the last rep, join to first sc, fasten off. [54 sts, 42 ch-2 sps, 12 ch-4 sps]

## Round 9 (C1)

St-dc in the second ch-2 sp after join, 1 dc in same ch-2 sp, (2dc ( $=2-\mathrm{dc}$ pair) in next ch-2 sp) 4 times (there is 1 ch- 2 sp left), * 5 dc in next ch-4 sp ( $=5 \mathrm{dc}$ shell), ch2, 5 dc in next ch-4 sp, sk next ch-2 sp, ( 2 dc in ch-2 sp) 5 times; rep from * around, omit the last five 2dc-pairs on the last rep, join to first dc, fasten off. [120 dc (5 $2-d c$ pairs per leaf, $25-d c$ shells between the leaves), 6 ch-sps]

## Round 10 (C4)

St-dc in-between the 5 dc shell and the first 2dc-pair of next leaf, *1hdc in second dc of 2 dc -pair, 1 hdc in-between the two 2 dc -pairs, ( 1 sc in second dc of 2 dc -pair, 1 sc in-between the 2 dc -pairs) twice, 1 sc in second dc of 2 dc -pair (you will have made 5 sc in total), 1 hdc in-between the last two 2 dc -pairs, 1 hdc in last dc before next 5dc shell, 1 dc in-between last 2dc-pair and next 5 dc shell, sk first (hidden)dc of 5 dc shell, 1 blhdc in next 4 dc , 1 sc in ch-sp, sk next dc, 1 blhdc in next $4 \mathrm{dc}, 1 \mathrm{dc}$ in-between the 5 dc shell and the first 2dc-pair of the next leaf; rep from * around, omit the last dc on the last rep, join to first dc. [120 sts]

## Round 11 (C4)

Ch3 in the same st as join (counts as first dc), 1 dc in next 10 sts, ${ }^{*} 1 \mathrm{hdc}$ in next 4 sts, 1 sc in next st, 1 hdc in next 4 sts (ending in the last blhdc before the next dc), 1 dc in next 11 sts; rep from * to last 9 sts, 1 hdc in next 4 sts, 1 sc in next st, 1 hdc in last 4 sts, join with needle, fasten off. [120 sts]

## Round 12 (C2)

St-BPhdc around same st as join, work 1BPhdc around each st around, join to first BPhdc, fasten off. [120 sts]

Note: From now on, st counts are given per side. This does not include the corner spaces, unless stated otherwise.

## Round 13 (C1)

St-dc in same st as join, 1 dc in next 5 sts, *1 hdc in next 3 sts, 1 sc in next 11 sts, 1 hdc in next 3 sts, 1 dc in next 6 sts, ( 1 tr, ch2, 1tr) in next st (first corner-sp made), 1 dc in next 6 sts; rep from * around, omit the last 6 dc on the last rep, join with ss in first dc. [31 sts]

## Round 14 (C1)

Ss in next 2 sts, ch4 (counts as first dc and 1 ch ), 1 dc in previous st (working over the $4 \mathrm{ch},=$ crossed dc), *1dc in next 2 sts, 1 hdc in next 4 sts, 1 sc in next 11 sts (the first and last sc should fall into the first and last sc of Round 13), 1 hdc in next 4 sts, 1 dc in next 2 sts, sk next st, 1 dc in next st, ch1, 1 dc in skd st ( $=$ crossed dc), ch1, sk next 2 sts, (4dc-bobble, ch2, 4dc-bobble, ch2, 4dc-bobble) in corner-sp, ch1, sk next 3 sts (first is hidden), 1dc in next st, ch1, 1dc in previous skd st (=crossed dc); rep from * around, omit the last crossed dc on the last rep, join to third ch of beg 4-ch, fasten off. [29 sts, 4 ch-sps]

## Round 15 (C5)

St-dc in the first st after the crossed dc left from the corner, 1 dc in next dc, *1hdc in next 19 sts, 1 dc in next 2 sts (ending in the last dc before next crossed dc), ch1, sk the crossed dc, 1tr in skd dc of Round 13 (working over the ch-sp between the crossed dc and the first 4dc-bobble), 3dc in the ch-sp between the crossed dc and the first 4dc-bobble, 3dc in next ch-sp, ch2 (=corner-sp), 3dc in next ch-sp, 3dc in the chsp between the last 4dc-bobble and the crossed dc (you will have made four 3dc-groups), 1 tr in skd dc from Round 13 (working over the ch-sp you've just made 3 dc in), ch1, sk the crossed dc, 1 dc in next 2 sts; rep from * around, omit the last 2 dc on the last rep, join to first dc, fasten off. [37 sts, 2 ch-sps]

## Round 16 (C7)

St-hdc in any corner-sp, (1hdc, ch2, 2hdc) in same sp, *1BPhdc around next 6 sts, 1 sc in next st, popcornst in ch-1 sp of crossed dc of Round 14 (making it in front of your work), 1 sc in next 23 sts, popcorn-st in ch-sp of crossed dc of Round 14, 1sc in next st, 1BPhdc around next 6 sts, (2hdc, ch2, 2hdc) in corner-sp; rep from * around, omit the last corner of the last rep, join with ss in first hdc. [43 sts]

## Round 17 (C7)

Note: First st after every popcorn-st is hidden and difficult to get into.
Ss to corner-sp, ch2 (counts as first hdc), (1hdc, ch2, 2hdc) in same sp, *sk first (hidden) hdc, 1hdc in next 8 sts, sk the popcorn-st, 1 hdc in next 23 sts, sk the popcorn-st, 1 hdc in next 9 sts, ( 2 hdc , ch2, 2hdc) in corner-sp; rep from * around, omit the last corner of the last rep, join in second ch of beg 2-ch, pull up a long loop and let hang to be picked up later. [44 sts]

## Round 17a (C6)

Note: We are now going to make hedges in each corner. Work the hedges in front of your work by pushing Rounds 16 and 17 to the back.
St-sc in the top of any popcorn-st right of the corner, 2 dc in first st of 3 dc -group of Round $15,3 \mathrm{tr}$ in next st, 2 dc in last st, 1 sc in-between the two 3 dc -groups, 2 dc in next st (hidden by the sc you just made), 3 tr in next st, 2dc in last st, ch2, 2dc in first st of next 3dc-group (hidden by the corner sts of Round 16), 3tr in next st, 2dc in last st, 1 sc in-between two 3dc-groups, 2 dc in next st (hidden by the sc you just made), 3 tr in next st, 2 dc in last st of last 3dc-group, 1sc in the top of the second popcorn-st, fasten off. Rep these steps for the other three corners and work away your ends through the back of Round 16 before proceeding to Round 18. [32 sts, 2 ch ]

## Round 18 (C7)

Note: When working a st through Round 17 and 17a it's hard to see where to work into next. Look at the back of your work to see if a st is already worked.
Pick up the loop of Round 17, ss to corner-sp, ch2 (doesn't count as a st), *(2dc, ch2, 2dc) in the ch2 of the hedge AND the corner-sp of Round 17, sk the first (hidden) hdc of Round 17, 1dc in next 5 sts, work 1 dc while working through the next sc of the hedge AND next st of Round 17, 1dc in next 4 sts, work 1 dc while working through the last sc of the hedge AND next st of Round $17,1 \mathrm{hdc}$ in next 21 st , work 1 dc while working through the first sc of the second hedge AND next st of Round 17, 1dc in next 4 sts, work 1dc while working through the next sc of the hedge AND next st of Round 17, 1dc in next 5 sts; rep from * around, join with needle join. [47 sts]

Measurements Stone Washed/River Washed version: 27 cm (10.8in) measured across each side. Measurements Colour Crafter version: 28 cm (11.2in) measured across each side.

