

# d'Histoire Naturelle









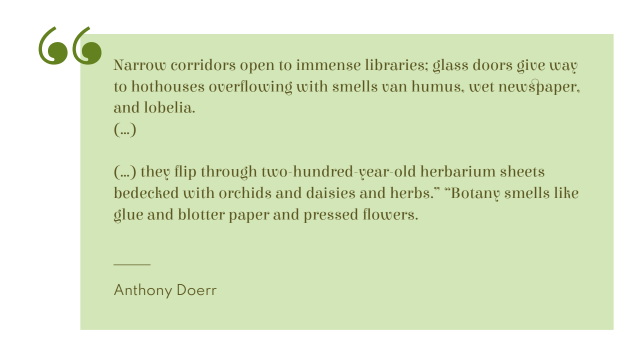
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Part 3 Galerie de Botanique



# Information

In this part we will visit the Galerie de Botanique. We will make a floral st pattern and work the octagon back into a circle. Please pay close attention to where the start and end of each round is and make sure it matches the pattern indication. Use st markers to help identify the start of each round if needed.

# 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/aO0J3RbyRCY

Left-handed video in UK terminology

https://youtu.be/g-CST1zQic8

# Instructions

# Round 39 (C1)

Notes:

- Join new yarn after where the point of the octagon is above the bee (so NOT above the corner of the square).
- The first dc after ch-2 sp is hidden, so please be mindful when determining where to start.
- The long chains to bridge the sides are not given in the st counts.

St-dc in the seventh st after the ch-2 sp, \*1dc in next 2 sts, 1htr in next 3 sts, 1tr in next 21 sts, 1htr in next 3 sts, 1dc in next 3 sts (*there will be 5 sts left*), ch10, turn your work 90 degrees, sk the first 6 dc after the next ch-2 sp, 1dc in next st; rep from \* around, omit the last dc of the last rep, join to first dc, fasten off. Push all 10-chs to the back. [33 sts]

# Notes:

• The trs made in Rounds 40-44 are not symmetrical. This is intentional, so don't worry.

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• You need to tighten EVERY dc you make in Round 38 at the start and end of the side from now on, to ensure a good shape, otherwise the corners might end up too bulky.

# Round 40 (C1)

St-dc in the st of Round 38 before the first dc of Round 39 (working OVER the 10 ch of Round 39), \*1dc in next 3 sts of Round 39, 1htr in next 3 sts, 1tr in next 10 sts, ch3, sk next 2 sts, 1tr in next 9 sts, 1htr in next 3 sts, 1dc in next 3 sts, 1dc in next st of Round 38 (*working OVER the 10 ch of Round 39*), ch8, turn your work 90 degrees, 1dc in the st of Round 38 before the next dc of Round 39 (*working OVER the 10 ch of Round 39*); rep from \* around, omit the last dc of the last rep, join to first dc, fasten off. Push all 8-chs to the back. [33 sts, 1 ch-sp]

# Round 41 (C5)

Note: In this Round you will NOT work over the chains of the previous rounds, to prevent unnecessary bulk. St-dc in the st of Round 38 before the first dc of Round 40, \*1dc in next 4 sts of Round 40, 1htr in next 3 sts, 1tr in next 8 sts, ch3, sk next 2 sts, 3dc in ch-sp, ch3, sk next 2 sts, 1tr in next 7 sts, 1htr in next 3 sts, 1dc in next 4 sts, 1dc in next st of Round 38, ch6, turn your work 90 degrees, 1dc in the st of Round 38 before the next dc of Round 40; rep from \* around, omit the last dc of the last rep, join to first dc, fasten off. Push all 6-chs to the back. [34 sts, 2 ch-sps]

# Round 42 (C2)

St-dc in the st of Round 38 before the first dc of Round 41 (*working OVER the chs of Rounds 39, 40 AND 41*), \*1dc in next 5 sts of Round 41 (*first will be a bit hard to get into*), 1htr in next 3 sts, 1tr in next 6 sts, ch3, sk next 2 sts, 2tr in ch-sp, 1tr in next st, 6tr-bobble (*press the bobble to the front with your finger to make it pop*), ch1, 1tr in next st, 2tr in ch-sp, ch3, sk next 2 sts, 1tr in next 5 sts, 1htr in next 3 sts, 1dc in next 5 sts, 1dc in the next st of Round 38 (*working OVER the chs of Rounds 39, 40 AND 41*), ch5, turn your work 90 degrees, 1dc in the st of Round 38 before the next dc of Round 41 (*working OVER the chs of Rounds 39, 40 AND 41*); rep from \* around, omit the last dc of the last rep, join to first dc, fasten off. [36 sts (*including 1 6tr-bobble*), 3 ch-sps]

# Round 43 (C4)

Note: The 1 ch after the 6tr-bobble is skd, do not confuse this with the loop of the bobble. In this Round you will NOT work over the chs of the previous rounds.

St-dc in the st of Round 38 before the first dc of Round 42, \*1dc in next 6 sts of Round 42, 1htr in next 3 sts, 1tr in next 6 sts, 2tr in ch-sp, ch3, sk next 2 sts, 1dc in next st, 1dc in 6tr-bobble, 1dc in next st, ch3, sk next 2 sts, 2tr in ch-sp, 1tr in next 5 sts, 1htr in next 3 sts, 1dc in next 6 sts, 1dc in the next st of Round 38, ch4, turn work 90 degrees, 1dc in the st of Round 38 before the next dc of Round 42; rep from \* around, omit the last dc of the last rep, join to first dc, fasten off. [38 sts, 2 ch-sps]

# Round 44 (C4)

Note: After this round you will have one unworked dc left after the ch-2 sp of Round 38.

St-dc in the st of Round 38 before the first dc of Round 43 (*NOT working over the chs*), \*1dc in next 7 sts of Round 43, 1htr in next 3 sts, 1tr in next 8 sts, 2tr in ch-sp, 1tr in next st, ch2, sk next st, 1tr in next st, 2tr in ch-sp, 1tr in next 7 sts, 1htr in next 3 sts, 1dc in next 7 sts, 1dc in the next st of Round 38 (*NOT working over the chs*), ch3, turn your work 90 degrees, 1dc in the st of Round 38 before the next dc of Round 43; rep from \* around, omit the last dc of the last rep, join to first dc, fasten off. [43 sts, 1 ch-sp]

Note: St counts will only be given for the whole round from now on, since there are no more sides.

# Round 45 (C4)

St-tr in same st as join, \*1tr in next 7 sts, 1htr in next 3 sts, 1dc in next 10 sts, 2dc in next st, 2dc in ch-sp, 2dc in next st, 1dc in next 9 sts, 1htr in next 3 sts, 1tr in next 8 sts, 3tr in ch-2 sp of Round 38 (*working OVER the 4 ch and 3 ch of Rounds 43 and 44*), 1tr in next dc of Round 44; rep from \* around, omit the last tr of the last rep, join to first tr, fasten off. [400 sts]





# Round 46 (C1)

St-tr in same st as join, 3tr in same st, \*ch1, sk next 3 sts, 4tr in next st (=4-tr group); rep from \* around, omit the last 4-tr group of the last rep, join to first tr, fasten off. [100 4-tr groups, 100 ch-sps]

# Round 47 (C5)

St-tr in ch-1 sp before join, 4tr in same space, \*(4tr in next ch-sp) 12 times, 5tr in next ch-sp, (4tr in next ch-sp) 11 times, 5tr in next ch-sp; rep from \* around, omit the last 5tr of the last rep, join to first tr, join with needle join, fasten off. [408 sts]

# Round 48 (C7)

St-BPdc in same st as join (*first tr of 5-tr group*), 1BPdc in each st around, join to first BPdc, fasten off. [408 sts]

# Notes:

- Please look at the Tips & Tricks document for the description of the used sts below.
- Please pay close attention to where you start and end the round. Place a st marker to help you locate it.
- You will create 24 leaves in this part.
- From here on to Round 62 you can choose to carry C8 and C6 up the back of your work by working a ss to join in the Round and pulling up a loop to be picked up later. When doing this, please be mindful of pulling of your work when picking up the loop again.

# Round 49 (C8)

St-htr in same st as join, 1htr in next 15 sts, ch2, sk next st, \*1htr in next 16 sts, ch2, sk next st; rep from \* around, join to first htr, fasten off. [384 sts, 24 ch-sps]

# Round 50 (C6)

Note: When you make the trs into the skd sts, make sure to fold your work to the back, so the trs are made in front of your work.

St-dc in fifth st after join, \*1dc in next st, 2dc in next st, 1dc in next 6 sts (*you end 2 sts before the ch-sp*), 1tr in skd dc of Round 48, sk next st, 1dc in next st, 1tr in same skd dc of Round 48, sk ch-sp, 1dc in next st, 1tr in same skd dc of Round 48, sk ch-sp, 1dc in next st, 1tr in same skd dc of Round 48, sk next st, 1dc in next 4 sts; rep from \* around, omit the last dc on the last rep, join to first dc, fasten off. [432 sts]

# Round 51 (C8)

St-dc in same st as join, 1dc in each st around, join to first dc, fasten off. [432 sts]

# Notes:

- When you make the front post sts, pull up the first loop high enough so that the st won't pull down.
- All front post sts are made in front of your work unless otherwise specified.

# Round 52 (C6)

St-dc in same st as join, 1dc in next 8 sts, \*1FPtr-dtrtog around first and middle tr of Round 50, sk next st, 1dc in next 2 sts, 1FPtr around middle tr of Round 50, sk next st, 1dc in next 2 sts, 1FPdtr-trtog around middle and last tr of Round 50, sk next st, 1dc in next 11 sts; rep from \* around, omit the last 9 dc on the last rep, join to first dc, fasten off. [432 sts]

# Round 53 (C8)

St-dc in same st as join, 1dc in next 2 sts,\*2dc in next st, 1dc in next 17 sts; rep from \* around, omit the last 3 dc on the last rep, join to first dc, fasten off. [456 sts]

# Round 54 (C6)

St-dc in same st as join, 1dc in next 9 sts, \*1FPdtr around the tr of the FPtr-dtrtog, sk next st, 1dc in next 3 sts, 1FPtr around FPtr of Round 52, sk next st, 1dc in next 3 sts, 1FPdtr around tr of the FPdtr-tr2tog, sk next st, 1dc in next 10 sts; rep from \* around, omit the last 10 dc on the last rep, join to first dc, fasten off. [456 sts]

# Round 55 (C8)

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St-dc in same st as join, 1dc in each st around, join to first dc, fasten off. [456 sts]

# Round 56 (C6)

St-dc into first st after join, 1dc in next 9 sts (*ending in the dc that's made into the FPst*), \*1FPtr-dtrtog around first and middle FPst of Round 54, sk next st, 1dc in next 3 sts, 1FPtr around middle FPtr of Round 54, sk next st, 1dc in next 3 sts, 1FPdtr-trtog around middle and last FPst of Round 54, sk next st, 1dc in next 10 sts; rep from \* around, omit the last 10 dc, join to first dc, fasten off. [456 sts]

#### Round 57 (C8)

Note: The fifth dc falls into the first FPst, the ninth falls into the second and the 13th into the last FPst. St-dc in same st as join, 1dc in next 4 sts, 2dc in next st, \*1dc in next 18 sts, 2dc in next st; rep from \* around, omit the last 5 dc on the last rep, join to first dc, fasten off. [480 sts]

#### Round 58 (C6)

Note: The seventh dc falls into the second dc of the increase made in Round 57.

St-dc in same st as join, 1dc in next 12 sts, \*1FPdtr around tr of the FPtr-dtrtog of Round 56, sk next st, 1dc in next 2 sts, 1FPtr around FPtr of Round 56, sk next st, 1dc in next 2 sts, 1FPdtr around tr of the FPdtrtrtog of Round 56, sk next st, 1dc in next 13 sts; rep from \* around, omit the last 13 dc on the last rep, join to first dc, fasten off. [480 sts]

#### Round 59 (C8)

St-dc in same st as join, 1dc in each st around, join to first dc, fasten off. [480 sts]

#### Round 60 (C6)

St-dc in same st as join, 1dc in next 14 sts,

\*1FPdtr-trtog around first and middle FPtr of Round 58, sk next st, 1dc in next st, 1FPtr around middle FPtr of Round 58, sk next st, 1dc in next st, 1FPtr-dtrtog around middle and last FPtr of Round 58, sk next st, 1dc in next 15, st;

rep from \* around, omit the last 15 dc on the last rep, join to first dc, fasten off. [480 sts]

# Round 61 (C8)

Note: The ninth dc falls into the first FPst, the 11th falls into the second and the 13th into the last FPst. St-dc in same st as join, 1dc in next 5 sts, 2dc in next st, \*1dc in next 19 sts, 2dc in next st; rep from \* around, omit the last 6 dc on the last rep, join to first dc, fasten off. [504 sts]

# Round 62 (C6)

St-dc in same st as join, 1dc in next 18 sts, \*1FPtr3tog over the three FPst of Round 60, sk next st, 1dc in next 20 sts; rep from \* around, omit the last 19 dc on the last rep, join to first dc, fasten off. [504 sts]

# Round 63 (C5)

Note: Besides the first one, the 20<sup>th</sup> htr falls into a FPtr3tog and the increase falls into the first dc after a FPtr3tog.

St-htr in same st as join, 1htr in next 40 sts, 2htr in next st, \*1htr in next 41 sts, 2htr in next st; rep from \* around, join to first htr, join with needle join, fasten off. [516 sts]

#### Round 64 (C1)

St-BPhtr around same st as join, 1BPhtr around each st around, join to first BPhtr, fasten off. Mark the st of join. [516 sts]

Note: The edges of your work might curl a bit, but this will be resolved after Part 4.

Measurements Stone Washed/River Washed version: 81.5cm (32.6in) measured across each side. Measurements Colour Crafter version: 85cm (34in) measured across each side.

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