

sample made with
Cebelia Cotton size 30
measures 12.5cm by 8.5cm
(5 by 3.5 inches)

Text Abbreviations:
HR=half ring
R=ring
RW=reverse work
"-="picot
"+"=joining picot

Diagram Abbreviations:

The Berries

load shuttle with red thread. NOTE: half rings are not closed all the way so there is a space of shuttle thread showing at the bottom. All half rings have 3 double stitches separated by picots.

RA: 4-4, CLR, RW

HRB: 3-3-3-3, DO NOT RW

HRC: 3+(to last p of RB)3-3-3, RW

RD: 4+(to p of RA)4, CLR, RW

This makes one quarter of the circle. Repeat 3 more times, joining the small rings in the center by the one picot. Finish with half ring L joining the last picot to the first picot to RB. Tie and work in ends.

Make a two more berries, joining to the outside picots to the first berry as indicated by the diagram #2.

Diagram #1

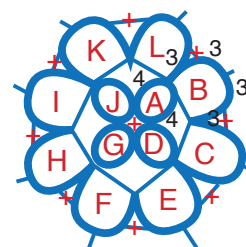
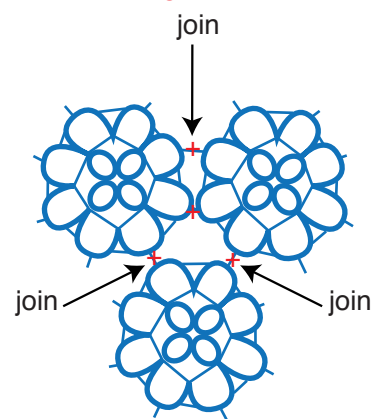


Diagram #2



The Holly Leaves

load shuttle with green thread. NOTE: half rings are not closed all the way so there is a space of shuttle thread showing at the bottom. All half rings and rings have 3 double stitches separated by picots.

RA: 3-3-3-3, CLR, RW

HRB: 3+(to last p of RA)3+(to p of HR of Berry)3-3, RW

HRC: 3-3-3-3, RW

HRD: 3+(to last p of RB)3+(to joined p between HRs of Berry)3+(to next p of HR of Berry), DO NOT RW

RE: 3+(to last p of RD)3+(to joined p between HRs of two Berries)3+(to next p of HR of second Berry)3, CLR, DO NOT RW

HRF: 3+(to last joined p of RE)3+(to next joined p between HRs of Berry)3-3, RW

HRG: 3+(to last p of RC)3+(to next p of RC)3-3, RW

HRH: 3+(to last p of RF)3+(to next p of HR of Berry)3-3, DO NOT RW

RI: 3+(to last p of RH)3-3-3, CLR, DO NOT RW

HRJ: 3+(to last p of RI)3-3-3, RW

HRK: 3+(to last p of RG)3-3-3, RW

HRL: 3+(to last p of RJ)3-3-3, RW

HRM: 3+(to last p of RK)3-3-3, RW

HRN: 3+(to last p of RL)3-3-3, RW

Diagram #3

HRO: 3+(to last p of RM)3-3-3, RW
HRP: 3+(to last p of RN)3-3-3, DO NOT RW
RQ: 3+(to last p of RP)3-3-3, CLR, DO NOT RW
HRR: 3+(to last p of RQ)3-3-3, RW
HRS: 3+(to last p of RO)3-3-3, RW
HRT: 3+(to last p of RR)3-3-3, DO NOT RW
RU: 3+(to last p of RT)3-3-3, CLR, DO NOT RW
HRV: 3+(to last p of RU)3-3-3, RW
HRW: 3+(to last p of RS)3+(to next p of RS)3-3, RW
HRX: 3+(to last p of RV)3-3-3, DO NOT RW
RY: 3+(to last p of RX)3-3-3, CLR, DO NOT RW
HRZ: 3+(to last p of RY)3-3-3, RW
HRAA: 3(to last p of RW)3-3-3, RW
HRBB: 3+(to last p of RZ)3-3-3, RW
HRCC: 3+(to last p of RAA)3+(to free p of RM)3-3, RW
HRDD: 3+(to last p of RBB)3-3-3, RW
HREE: 3+(to last p of RCC)3-3+(to free p of RC)3, RW
HRFF: 3+(to last p of RDD)3-3+(to last p of RA)3.

Tie thread ends together and work in ends.
 Make another holly leaf for the other side of the berries as indicated in diagram #4.

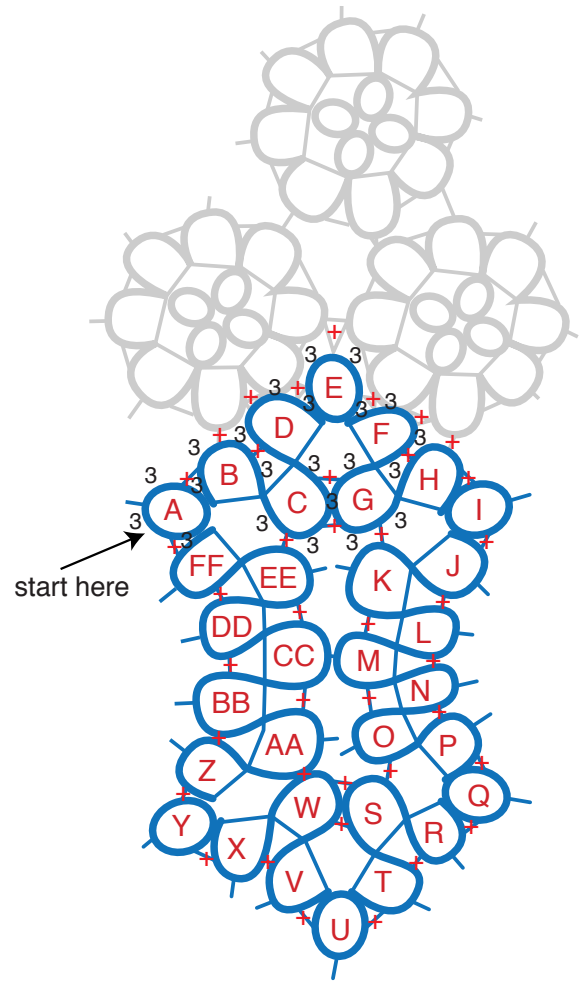
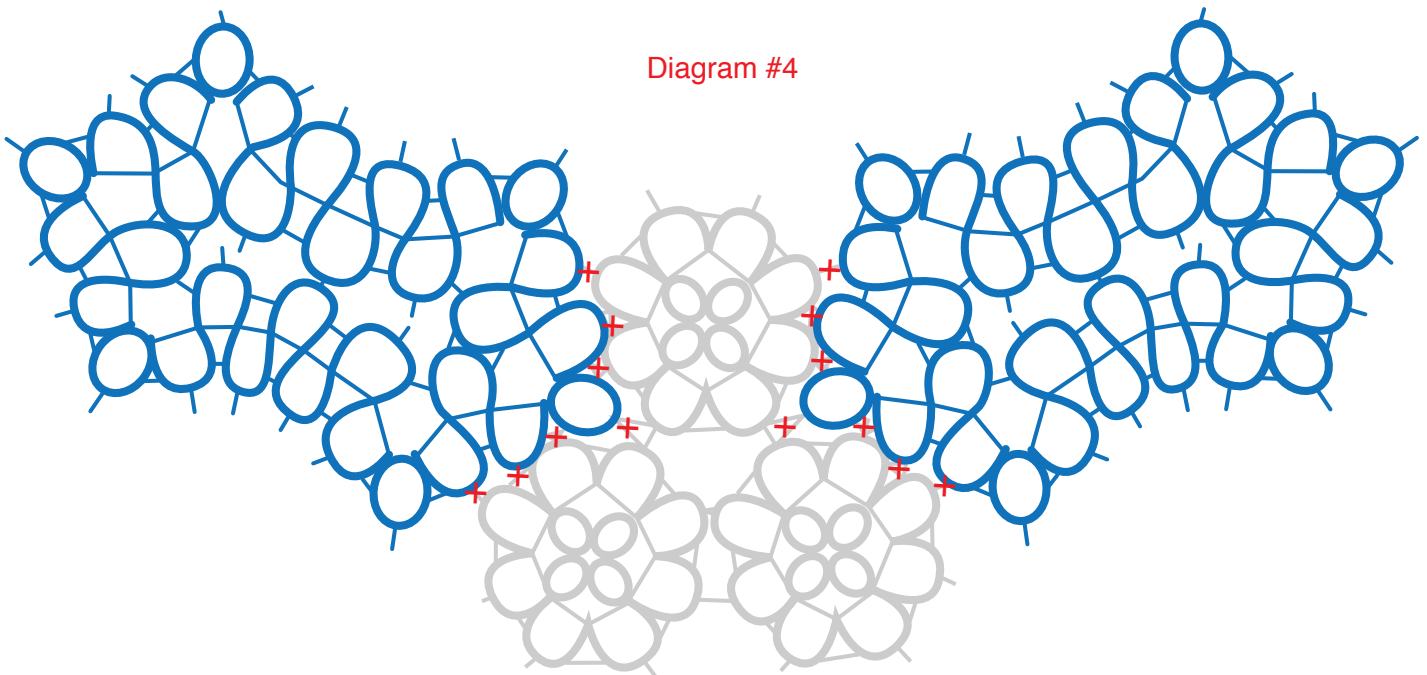


Diagram #4



Partial Holly Leaf

Tie thread to joined picot between rings I and J of first leaf.

HRA: 3+(to free p of RI of first leaf)3-3-3, RW

HRB: 3+(to free p of RJ of first leaf)3-3-3, RW

HRC: 3+(to last p of RK)3-3-3, RW

HRD: 3+(to last p of RL)3-3-3, RW

HRE: 3+(to last p of RM)3-3-3, RW

HRF: 3+(to last p of RN)3-3-3, DO NOT RW

RG: 3+(to last p of RP)3-3-3, CLR, DO NOT RW

HRH: 3+(to last p of RQ)3-3-3, RW

HRI: 3+(to last p of RO)3-3-3, RW

HRJ: 3+(to last p of RR)3-3-3, DO NOT RW

RK: 3+(to last p of RT)3-3-3, CLR, DO NOT RW

HRL: 3+(to last p of RU)3-3-3, RW

HRM: 3+(to last p of RS)3+(to next p of RS)3-3, RW

HRN: 3+(to last p of RV)3-3-3, DO NOT RW

RO: 3+(to last p of RX)3-3-3, CLR, DO NOT RW

HRP: 3+(to last p of RY)3-3-3, RW

HRQ: 3(to last p of RW)3-3-3, RW

HRR: 3+(to last p of RZ)3-3-3, RW

HRS: 3+(to last p of RAA)3+(to free p of RM)3-3, RW

HRT: 3+(to last p of RBB)3-3-3, RW

HRU: 3+(to last p of RCC)3+(to free p of RA)3-3, RW

HRV: 3+(to last p of RT)3-3+(to joined p between HRs of berry)3, Join shuttle thread to free p of same half ring of berry.

HRW: 3+(to last p of RU)3+(to joined p of RA and RI of first leaf)3+(to joined p of RH of same leaf and berry)3, Joined shuttle thread to joined picot of same HR in berry.

Tie and work in thread end.

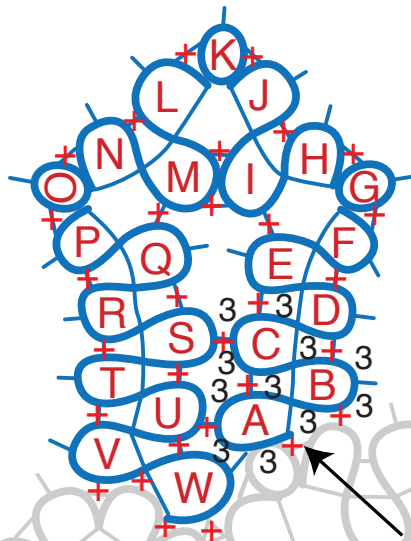


Diagram #5

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