


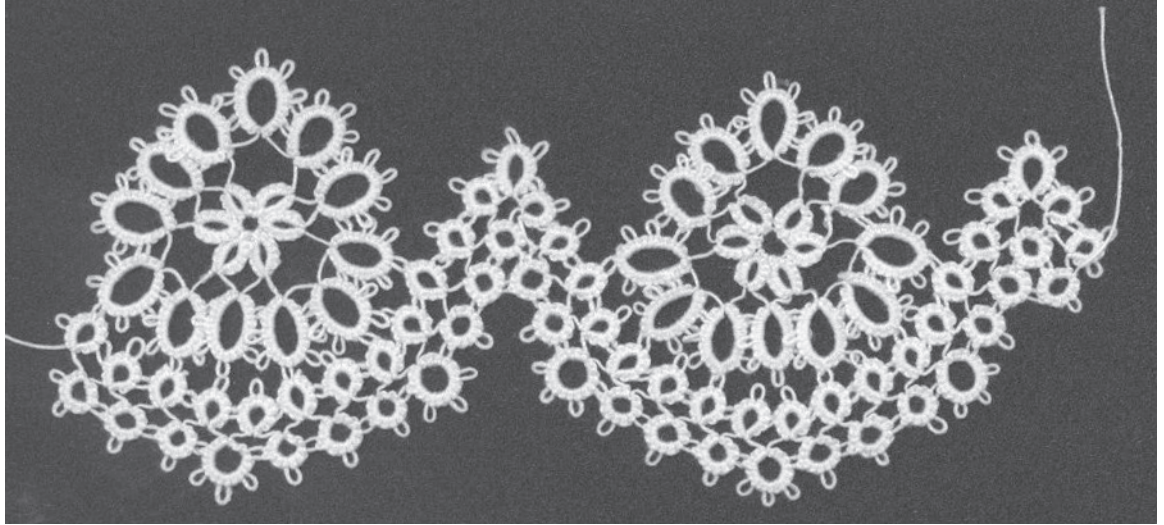


POINTED AND SCALLOPED EDGING

Mark Myers
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 email: tatman@tat-man.net
 website: www.tat-man.net

Text Abbreviations:
 R=ring
 CLR=close ring
 RW=reverse work
 "-"=picot
 "--"=long picot
 "+"=joining picot

Diagram Abbreviations:
 =ring
 =picot
 =joining picot



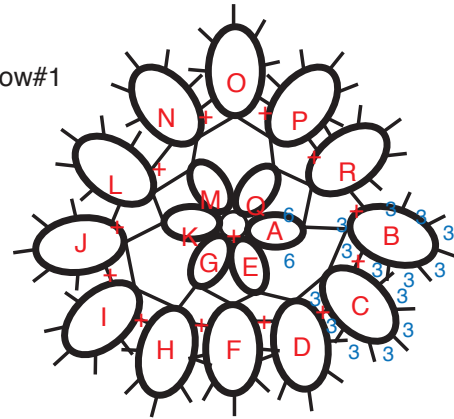
Sample made of DMC Cebelia cotton size 30. Measures 5.7cm(2.25 inches) wide

Row#1

Load one shuttle with desired thread. NOTE: There is 1/8th inch space of thread after each ring made.

RA: 6--6, CLR, RW
 RB: 3-3-3-3-3-3-3, CLR
 RC: 3+(to last p of RB)3-3-3-3-3-3, CLR
 RD: 3+(to last p of RC)3-3-3-3-3-3, CLR, RW
 RE: 6+(to long p of RA)6, CLR, RW
 RF: 3+(to last p of RC)3-3-3-3-3-3, CLR, RW
 RG: 6+(to long p of RA)6, CLR, RW
 RH: 3+(to last p of RF)3-3-3-3-3-3, CLR
 RI: 3+(to last p of RH)3-3-3-3-3-3, CLR
 RJ: 3+(to last p of RI)3-3-3-3-3-3, CLR, RW
 RK: 6+(to long p of RA)6, CLR, RW
 RL: 3+(to last p of RJ)3-3-3-3-3-3, CLR, RW
 RM: 6+(to long p of RA)6, CLR, RW
 RN: 3+(to last p of RL)3-3-3-3-3-3, CLR
 RO: 3+(to last p of RN)3-3-3-3-3-3, CLR
 RP: 3+(to last p of RO)3-3-3-3-3-3, CLR, RW
 RQ: 6+(to long p of RA)6, CLR, RW
 RR: 3+(to last p of RP)3-3-3-3-3+(to first p of RB)3, CLR
 Tie ends at base of ring A and work in ends. Make several motifs to match up with the desired length of your edging. Approximately one inch between motifs. Second row will fill in the area and bottom edge.

Row#1

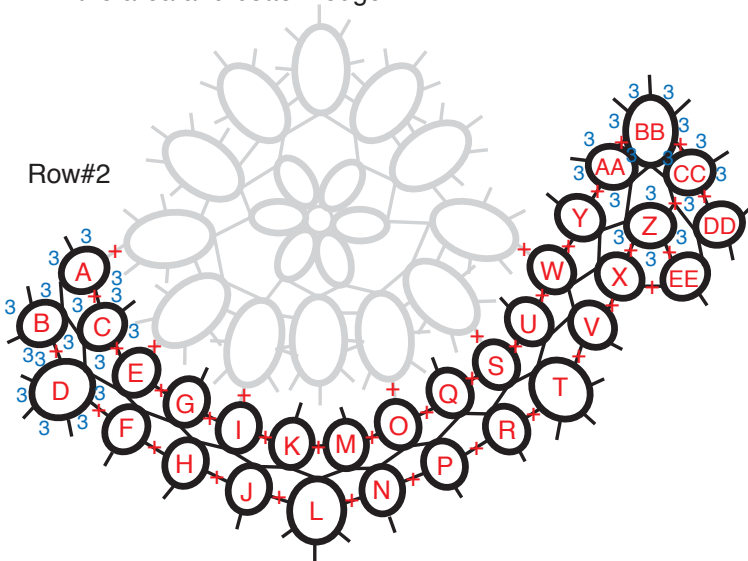


Row#2

Load one shuttle with desired thread. NOTE: There is 1/8th inch space of thread after each ring made.

RA: 3-3+(to middle p of RJ of row#1)3-3, CLR, RW
 RB: 3-3-3-3, CLR, RW
 RC: 3+(to last p of RA)3-3-3, CLR, RW
 RD: 3+(to last p of RB)3-3-3-3, CLR, RW
 RE: 3+(to last p of RC)3+(to middle p of RI of row#1)3-3, CLR, RW
 RF: 3+(to last p of RD)3-3-3, CLR, RW
 RG: 3+(to last p of RE)3-3-3, CLR, RW
 RH: 3+(to last p of RF)3-3-3, CLR, RW
 RI: 3+(to last p of RG)3+(to middle p of RH of row#1)3-3, CLR, RW
 RJ: 3+(to last p of RH)3-3-3, CLR, RW
 RK: 3+(to last p of RI)3-3-3, CLR, RW
 RL: 3+(to last p of RJ)3-3-3-3, CLR, RW
 RM: 3+(to last p of RK)3-3-3, CLR, RW
 RN: 3+(to last p of RL)3-3-3, CLR, RW
 RO: 3+(to last p of RM)3+(to middle p of RD of row#1)3-3, CLR, RW
 RP: 3+(to last p of RN)3-3-3, CLR, RW
 RQ: 3+(to last p of RO)3-3-3, CLR, RW
 RR: 3+(to last p of RP)3-3-3, CLR, RW
 RS: 3+(to last p of RQ)3+(to middle p of RC of row#1)3-3, CLR, RW
 RT: 3+(to last p of RR)3-3-3-3, CLR, RW
 RU: 3+(to last p of RS)3-3-3, CLR, RW
 RV: 3+(to last p of RT)3-3-3, CLR, RW
 RW: 3+(to last p of RU)3+(to middle p of RB of row#1)3-3, CLR, RW
 RX: 3+(to last p of RV)3-3-3, CLR, RW
 RY: 3+(to last p of RW)3-3-3, CLR, RW

Row#2



RZ: 3+(to last p of RX)3-3-3, CLR, RW
RAA: 3+(to last p of RY)3-3-3, CLR
RBB: 3+(to last p of RAA)3-3-3-3-3, CLR
RCC: 3+(to last p of RBB)3-3-3, CLR
Join shuttle thread to last picot of RZ
RDD: 3+(to last p of RCC)3-3-3, CLR, RW
REE: 3+(to last p of RZ)3+(to free p of RX)3-3, CLR, RW
This complete one section. Repeat from RA to REE for the next scallop and for desired length.

