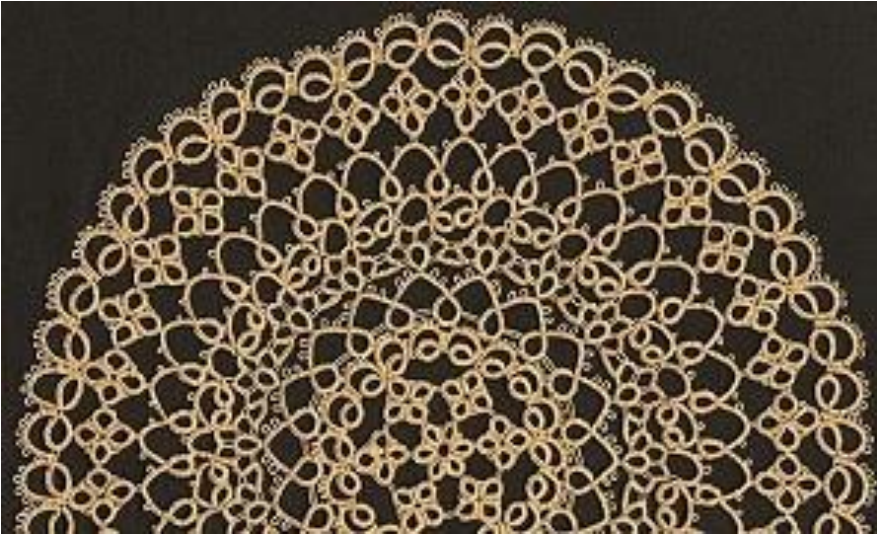


Kumeu Show Doily 2017



Abbreviations

R = ring
Ch = chain
Ds – double stitch
Sep = separated
P = picot
Vlp = very long picot (6mm or ¼ “ when folded)
SR = split ring
RW = reverse work
lj = lock join

Centre Motif

Using Shuttle thread only

R1: 4ds, 3p sep by 4ds, 4ds, cl

R2: 4ds, join to 3rd p of R1, 4ds, 2p sep by 4ds, 4ds, cl

Repeat R2 3 more times

R6: 4ds, join to 3rd p of R5, 4ds, p, 4ds, join to 1st p of R1, 4ds, cl

Cut and Tie (if using one colour thread, make R6 a split ring and climb out to Row 1)

Row 1

Make 6 motifs (can use the split ring method) shuttle thread only

Separate Motifs

R1: 5ds, 3p sep by 5ds, 5ds, cl

R2: 5ds, join to 3rd p of R1, 5ds, join to p on any ring on the centre motif, 5ds, p, 5ds, cl

R3: 5ds, join to 3rd p of R2, 5ds, 2p sep by 5ds, 5ds, cl

R4: 5ds, join to the 3rd p of R3, 5ds, p, 5ds, join to the 1st p of R1, 5ds, cl

(On the other 5 motifs, join the 2p to the 2nd p of R3 and on the 6th motif join to the 1st p of R1 on the 1st motif)

Split Ring, two shuttle method

R1: 5ds, 3p sep by 5ds, 5ds, cl

R2: 5ds, join to 3rd p of R1, 5ds, join to p on any ring on the centre motif, 5ds, p, 5ds, cl

R3: (Use second Shuttle) 5ds, join to 1st p of R1, 5ds, 2p sep by 5ds, 5ds, cl

SR4: 5ds, join to 3rd p of R2, 5ds / 5ds p 5ds, cl

Motifs 2 – 6, the R1 be a split ring of; 5ds, p, 5ds / 5ds, p, 5ds, cl

Repeat until a total of 6 motifs

Motif 6 R4 will NOT be a split Ring and will join 2nd p to 2nd p on Ring 1 of motif 1

Repeat until a total of 6 motifs

Cut and Tie

Row 2

*R1: 10ds, p, 10ds, cl, RW

Ch1: 3ds, 7p sep by 3ds, 3ds, lj to p on R1, RW

R2: 10ds, p, 10ds, cl, RW

Ch2: 3ds, join to 7th p of ch1 3ds, 6p sep by 3ds, 3ds, lj to p on R2, RW

R3: 10ds, join to p on R of previous row, 10ds, cl, RW

Ch2: 3ds, join to 7th p of ch1 3ds, 6p sep by 3ds, 3ds, lj to p on r of previous row (same one that you joined to with R3)
RW**

Repeat from * to ** joining the last Ring and chain into the 1st Ring and 1st p of ch1 as needed

Cut and Tie

Row 3

Use two shuttles

*R: 6ds, vlp (6mm or ¼" when folded) 4ds, join to 6th p of previous row chain, 4ds, join to 2nd p of the next previous row chain, 4ds, vlp, 6ds, cl, RW

Ch: 3ds, 2p sep by 3ds, 3ds, change to Shuttle 2 DNRW; R 3ds, 5p sep by 3ds, 3ds, cl DNRW, change back to shuttle 1 and 3ds, 2p sep by 3ds, 3ds, RW**

Repeat from * to ** joining the last Ring to the vlp on the 1st ring and the chain to the base of the 1st Ring.

Cut and Tie

Row 4

Chains only

Join to 1st p of the ring from the chain in the previous row

Ch1: 3ds p, 3ds, join to 2nd p on the Ring, 3ds, p, 3ds, join to 3rd p on the ring, 3ds, p, 3ds, join to 4th p on the ring, 3ds, p, 3ds, join to 5th p on ring, RW

*Ch2: 5ds, join to the 1st p of the next ring, RW

Ch3: 3ds, join to last p on Ch1 3ds, join to 2nd p on the Ring, 3ds, p, 3ds, join to 3rd p on the ring, 3ds, p, 3ds, join to 4th p on the ring, 3ds, p, 3ds, join to 5th p on the next ring, RW**

Repeat from * to ** until back at the beginning complete row.

Cut and Tie

Row 5

*R1: 8ds, p, 8ds, cl, Join to 2nd p on previous row chain, RW

Ch1: 4ds, 3p sep by 4ds, 4ds, RW

R2: 8ds, join to p of R1, 8ds, cl, join to 1st p of prev row chain, RW

Ch2: 4ds, 3p sep by 4ds, 4ds, RW**

Repeat from * to ** back to the beginning

Cut and Tie

Row 6

R: 8ds, join to 3rd p on chain from previous row, 5ds, join to 1st p on the next chain on the previous row, 8ds, cl, RW

Ch: 5ds, 3p sep by 5ds, 5ds, RW

Repeat from * to ** until back to the beginning

Cut and Tie

Row 7

Same as Row 1, joining each motif to the 2nd p on the chain of the previous row

Row 8

*R1: 5ds, join to p on motif of previous row, 5ds, p, 10ds cl, RW

Ch1: 3ds, 7p sep by 3ds, 3ds, join to p on R1, RW

R2: 10ds, join to p on motif of previous row, 10ds, cl, RW

Ch2: 3ds, join to 7th p on Ch1 3ds, 6p sep by 3ds, 3ds, join to same p of motif that R2 joined to, RW

R3: 10ds, p, 10ds, cl, RW

Ch3: 3ds, join to 7th p on Ch1 3ds, 6p sep by 3ds, 3ds, join to p of R3, RW **

Repeat from * to ** join last p on the last chain to the 1st p on ch1

Cut and Tie