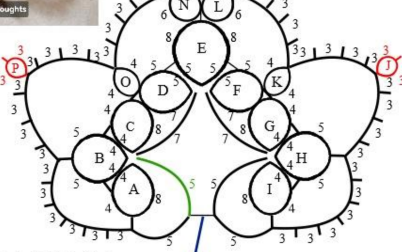
wandasknottythoughts

Tennessee Maple Leaf

© Wanda Salmans 2025

R = ring Ch = chain -= picot += join SS = switch shuttles Sht1 = shuttle 1 Sht2 = shuttle 2 prev = previous RW = reverse work DNRW = do not reverse work SC = Split Chain TR = Thrown Ring



RA 8 - 4 - 4. RB 4 + (to RA) 5 - 5 - 4.

RC 4 + (to RB) 4 - 8. RW

Ch 7 RW

RD 7 + (to RC) 5 - 5. RE 5 + (to RD)8 - 8 - 5. RF 5 + (to RE) 5 - 7. RW

Ch 7 RW

RG 8 - 4 - 4. RH 4 + (to RG) 5 - 5 - 4. RI 4 + (to RH) 4 - 8. RW

Ch 5-5+(to 2nd p of RI) 3-3-3-3-3+

(To 2nd p of RH)

Ch 3 - 3 - 3 - 3. SS.

Sht2 TRJ 3 - 3. SS

Sht1 Ch 3 - 3 - 3 - 3. RW

RK 4+(to+of RF & RG) 4. RW

Ch 3 - 3 - 3 - 3 - RW

wandasknottythoughts.blogspot.com wandasknottythoughts@gmail.com RL 6 + (to 2nd p of RE) 6. RW

Ch 6 DNRW SS

Sht2 TRM 3 - 3. SS DNRW

Sht1 Ch 6 RW

RN 6 + (to 2nd p of RE) 6. RW

Ch 3 - 3 - 3 - 3 - RW

RO 4 + (to + of RC & RD) 4. RW

Ch 3 - 3 - 3 - 3. SS DNRW

Sht2 TRP 3 - 3. SS DNRW

Sht1 Ch $3 - 3 - 3 - 3 + (to 2^{nd} p of RB)$

Ch 3 - 3 - 3 - 3 - 3 - 3 + (to 1st p of RA) 5 +

(to p of Ch after RI)

Ch 5 + (to base of RA) cut and tie.

Loop ½ yard of Sht1 thread in + of last Ch

*Lock Ch for desired length of stem

Alternate: SC 5 (to base of RA) then *