# Oval Coaster 

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## Materials:

Tatting cotton size 40 in the colour of your choice. 2 shuttles
Finished coaster measures approximately 5 inches by 3 inches.
Wind both shuttles with CTM

## Round 1

R1 SR 5-5/-5—5 cl
Rep R1 until 9 SRs have been made, RW

## Round 2

*Ch1 5-5, RW
R1 $5+(j$ to $p$ of last SR) $5, \mathrm{cl}, \mathrm{RW}$
Rep from * until 9 rings and chains have been made, joining each small ring to a SR.
Ch10 5-5 + (lj to centre p of first SR) 5-5, RW
Rep down the second side making the last ch a split chain of 5 / 5, DNRW

## Round 3

Ch1 $7-7$, lj to next free $p$ on round 2.
Rep Ch1 all round making the last chain a split chain of 7 / 7, DNRW

## Round 4

Ch1 9—9, lj to next free p on round 3.
Rep Ch1 all round making the last chain a split chain of $9 / 9$, RW

## Round 5

R1

$$
\text { SR } \quad 5 / 5, R W
$$

*Ch1 2-2-2-2-2-2-2-2-2-2-2-2 (11p), RW
R2 $5+(j$ to next free $p$ on round 4$) 5, \mathrm{cl}$, RW
Rep from * all round joining last chain to junction of R1 and Ch1. Tie, cut and neaten ends.

Abbreviations:

| CTM | Continuous Thread Method |
| :--- | :--- |
| R | Ring |
| Ch | Chain |
| SR | Split Ring |
| Lj | Lock Join |
| J | Join |
| Rep | Repeat |

Rep Repeat

