# **Cross Bookmark**

## By Linda S Davies © 2009

#### Materials:

Shuttle, size 20 cotton (colour/s of your choice), Paper clip, PVA craft glue.

#### Method:

Centre medallion.

Wind shuttle and do no cut from ball (unless you are using two colours).

R1 5 - 5 - 5 - 5, cl

R2 5 + (join to last p on R1) 5 - 5 - 5, cl RW

Ch1 2 - 2, RW

Rep Rings 1 and 2 and Chain1, 3 more times so that there are 8 rings in all and 4 chains, joining the last picot on R8 to the first picot on R1 and chain 4 to the starting point.

Tie ends and cut close to knot, dab knot with PVA glue.



Wind shuttle and do no cut from ball (unless you are using two colours).

\*R1 5 + (join to free picot on any ring of centre medallion) 5 - 5 - 5, cl RW

Ch1 2-2-2, RW

R2 5 + (join to last p of R1) 5 - 5 - 5, cl RW

Ch2 2-2-2, RW

R3 5 + (join to last p of R1) 5 - 5 - 5, cl RW

Ch3 2-2-2-2-2, lock join with shuttle thread to last picot of R3

Ch4 2-2-2-2-2-2-2, place paper clip over shuttle thread. This keeps a space for you to join to with the next ring.

Ch5 2-2-2-2-2, RW

R4 5, carefully remove the paperclip and join to the space it has just made, 5 + (join to p of R3) 5 - 5, cl RW

Ch6 2-2-2, RW

R5 5 + (join to last picot of R4) 5 + (J to R2) 5 - 5, cl RW

Ch7 2 - 2 - 2 - 2, RW

R6 5 + (join to last picot of R5) 5 + (J to R1) 5 + (join to next p of centre medallion) 5, DNRW

Ch8 2 - 2 - 2 - 2, DNRW\*\*

Rep from \* to \*\* two more times and then for the long arm work in exactly the same way, but do not tat the turning chains (using the paper clip) until 8 rings have been made. Join the last chain to the starting point. Tie ends and cut close to knot, dab knot with PVA glue.

### Tassel:

Wind shuttle and do not cut from ball. Join with the shuttle thread to the centre picot of the centre chain of the centre short arm.

Work a chain of alternating 5 ds with 5 unflipped ds for about 4 inches. Cut the threads approx 4 inches from the tatting.

Make a tassel by winding the thread over a card

approx 1.5 inches wide. Join the tassel to the chain using the threads extending from the tatting.



