## Abbreviations

| R | ring | Cl | Close |
| :--- | :--- | :--- | :--- |
| vsp | Very small picot | SR | Split ring |
| RW | Reverse work | + | join |

$31 / 2$ yards on each shuttle wound CTM.
Before starting the following diagram should show you how you are joining to part 2. That's the largest of the two pieces you have already worked - if you haven't lost them both!!! Hold part two with the side with 8 picots at the top and the shorter side to the right. This puts you in the correct position to join the first picot on ring one (top right of diagram).

Side with 8 picots


When joining the second side of an SR to a previous picot this might be a useful link.
R1: $3+(v s p$ SR21 on part 2) 3 vsp 3 vsp 3 Cl
SR2: 3 vsp $3 / 3+(v s p$ SR20) 3 Cl
SR3: 3 vsp $3 / 3+(v s p$ SR11) 3 Cl
SR4: 3 vsp $3 / 3+(v s p$ SR10) 3 Cl
SR5: 3 vsp $3 / 3+(v s p R 1) 3 \mathrm{Cl}$
SR6: 3 vsp $3 / 3+(v s p$ SR29) 3 Cl
SR7: 3 vsp $3 / 6$ Cl RW


Fig. 12

## Link to Day 11.

