



## Rings and chains

Use one shuttle with one colour and a ball with another colour.

### Pattern

R: 4-4-4-4.

C: 4-4-4-4.

*a*

R: 4+4-4-4. Join to last p on previous R

C: 4-4-4-4.

Repeat from *a* 3 more times.

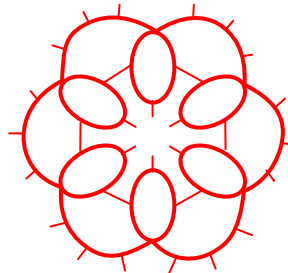
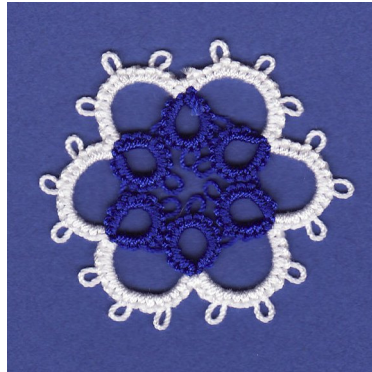
R: 4+4-4+4. Join to last p on previous R and first p on first R

C: 4-4-4-4.

Tie, hide and cut.

### Diagram

The colour of the line on the diagram indicates that one shuttle is used all the time.



## Self closing mock rings

Use two shuttles with different colours

### Pattern

R: 4-4-4-4.

C: 4-4.

SCMR: 4-4-4-4.

C: 4-4.

R: 4+4-4-4. Join to last p on previous R

The SCMR is used in more advanced patterns, often carrying floating rings.

### Diagram

The colour of the line on the diagram indicates that one shuttle is used all the time.

