



Floating ring – on a chain

Use two shuttles and two colours

Pattern

Shuttle 1

R: 4-4-4-4.

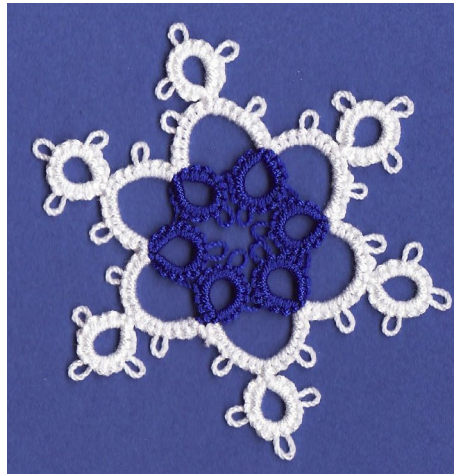
C: 4-4.

Shuttle 2

R: 4-4-4-4.

Shuttle 1

C: 4-4.



a

R: 4+4-4-4. Join to the last p on the previous R made by shuttle 1

C: 4-4.

Shuttle 2

R: 4-4-4-4.

Shuttle 1

C: 4-4.

Repeat from *a* 3 more times

R: 4+4-4+4. Join to the last p on the previous R and first p on the first R made by shuttle 1

C: 4-4.

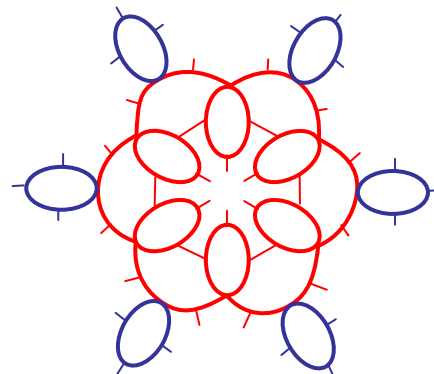
Shuttle 2

R: 4-4-4-4.

Shuttle 1

C: 4-4.

Tie, cut and hide.



Floating ring – on a SCMR

Use two shuttles and two colours

Use **shuttle 1** on all except the rings marked with blue text. Use **shuttle 2** on the rings marked with blue text.

Mønster

R: 4-4-4-4.

C: 4-4.

SCMR: 4-4(**R: 2-2-2-2.**)4-4.

C: 4-4.

a

R: 4+4-4-4. Join to the last p on the previous R made by shuttle 1

C: 4-4.

SCMR: 4-4(**R: 2-2-2-2.**)4-4.

C: 4-4.

Repeat from *a* 3 more times

R: 4+4-4+4. Join to the last p on the previous R and first p on the first R made by shuttle 1

C: 4-4.

SCMR: 4-4(**R: 2-2-2-2.**)4-4.

C: 4-4.

Tie, cut and hide.

