## Easy Christmas Bauble



## Materials

Bauble with an 'equator' of approx 18 cm , size 20 thread, 2 shuttles

## Abbreviations

CTM continuous thread method; R ring; SR split ring; Ch chain; - picot; cl close RW reverse work; + join; BTS bare thread space

## First half

Wind 2 shuttles CTM
$1^{\text {st }}$ round: R 2-2-2-2 CI, RW;* Ch 2-2, R 2+(previous R$) 2-2-2, \mathrm{Cl}, \mathrm{RW}$; repeat from * until there are 19 rings and 19 chains, SR $2+$ (previous ring) $2 / 2+\left(1^{\text {st }}\right.$ ring) 2
$\underline{2}^{\text {nd }}$ round: SR 4/4; using shuttle $1,{ }^{*}$ BTS of 10 mm (tip, use a folded piece of paper to measure the BTS), R 4+(R on previous row) $4, \mathrm{Cl}$, repeat from * until round is complete, + to SR
$3^{\text {rd }}$ round: SR $4 / 4$; using shuttle 2 , *BTS of $15 \mathrm{~mm}, \mathrm{R} \mathrm{4+(BTS} \mathrm{of} \mathrm{previous} \mathrm{row)} 4$, CI, repeat from * until round is complete, + to SR.

Cut threads and hide ends.

## Second half

Make exactly the same as first half.

## Completing the bauble

Place the two halves over the bauble and use a piece of thread on a needle to lace the two halves together, imitating the look of the BTSpaces. Tie the 2 ends together in a secure knot.

