# Earrings with beads and hanging cluny 

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Abbreviations
HCL = hanging cluny
DS = double stitch
R = ring
$\mathrm{CH}=$ chain cluny

+ = join
- = picot
clr = close ring
CTM = continuous thread method
MP = mock picot
1 Shuttle
1 Needle for sewing


66 seed beads
8 beads $=5 \mathrm{~mm}$
1 bead = 8 mm
Thread used in sample = Sterling \# 8-Circle
Put 46 beads in shuttle 1

## 10 ROUND

Start with CTM and one shuttle and 1 needle fabric
R1 = 3DS - 3DS - 3DS - ( + bead ) 3DS - 3DS - 3DS - 3DS clr. MP.

2o ROUND
CH 1 = 2DS - 1DS - ( 7 X) 2DS.
HCL = 3 passes 0 passes ( 4 x ) 3 passes. Close to cluny leaving a picot with paper clip.
Make a locking point in cluny.
CH2 = 2DS 1DS ( 10 X) 2DS.
HCL2 $=$ repeat HCL1
CH3 = 2DS © 1DS (10X) 2DS.
HCL 3 = repeat HCL1
CH4 = 2DS $-1 \mathrm{DS}(7 \mathrm{X})+(3$ th picot of R1 )

3o ROUND
CH5 = 3DS + ( 4 th picot of R1 + HCL3 ) 3DS + ( 5 th picot of R1 + HCL 2 ) 3DS + ( 6 th of R1 + HCL1 ) 3DS + MP.

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CH6 = 10 DS

10 TREFOIL
R2 = 7DS + bead - ( with $\ominus$ ) 4DS - 3DS clr
R3 = 3DS + (R2) 4DS + bead - ( with $\ominus$ ) 4DS - 3DS clr
R4 = 3DS + (R3) 4DS + bead - 7DS clr
CH7 $=10 \mathrm{DS}+(1$ th picot of R1 )
CH8 = 10DS

R5 = 7DS + ( picot of R6 + bead ) 7DS clr
Cluny1 = 3DS - 3DS (4x) 3DS .Make a locking point in cluny.
CH 9 = 2DS © 2DS © 2DS - - © 2DS - 2DS - 2DS
Cluny 2 = 3ds e 3DS (4X ) 3DS. Make a locking point in cluny.
R6 = 7DS + bead -7DS clr
CH $10=10 \mathrm{DS}+(2$ th picot of R1 )
CH 11 = 10 DS

## 30 TREFOIL

R7 = 7DS + ( picot of R6 + bead ) 4DS - 3DS clr
R8 = 3DS + ( picot of R7 ) 4DS + bead - ( with e ) 4DS - 3DS clr
R9 = 3DS + ( picot of R8) 4DS + bead - ( with e ) 7DS clr CH12 = 10DS + ( 3 th picot of R1 ).
CUT \& TIE.


