## "Maeve"

$+\quad=$ join
R =ring
--- = large picot
RW = reverse work
Ch = chain
SR = split ring
p = picot

Pattern uses two shuttles

## Row 1

R 10 --- 10 RW
*Ch 9 RW
R10 +10 (to p of first R) RW*
Repeat from * to * 4 times
Ch 10+ (to base of first R) Do not RW
Total of six rings, six chains©

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## Row 2

*Ch 8-8+ (to top of next ring of Row 1) *
Repeat from * to * 5 times
Attach Ch to base of first Ch
Cut and hide ends.

## Row 3

## Cloverleaf:

R 3-2-2-2-2-3 (5 picots)
R 3+7+7-3 (Join to picot on $1^{\text {st }}$ ring AND to any space over ring in Row 2)
R 3+2-2-2-2-3 RW
Ch 18 RW
SR 3+3/3-3 (Join to $3^{\text {rd }}$ picot of last ring)
R 5+5 (Join to picot of chain on Row 2 RW
SR 3+3/3-3 (Join to $3^{\text {rd }}$ picot of previous SR) Do not RW
Ch 18 RW

## Cloverleaf:

*R 3+2-2-2-2-3 (Join to $3^{\text {rd }}$ picot of last ring)
R 3+7+7-3 (Join to picot on $1^{\text {st }}$ ring and to top of $R$ in Row 2)
R 3+2-2-2-2-3 RW
Ch 18** RW
SR 3+3/3-3 (Join to $3^{\text {rd }}$ picot of last ring)
R 5+5 (Join to picot of chain on Row 2 RW
SR 3+3/3-3 (Join to $3^{\text {rd }}$ picot of previous SR) Do not RW
Ch 18 RW**
Repeat 4 times from * to **
Join last chain to base of middle of first cloverleaf


