## Towel with applied flowers

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## ABBREVIATIONS

DS = double stitch
$R=$ ring
SR = split ring
$\mathrm{Ch}=$ chain

+ = join
- = picot

Clr = close ring
CTM = continuous thread method

## ROUND 1

R1 = 9DS - 3DS. CIr
R2 = 3DS + (R1) 6DS - 3DS. Clr
R3 = 3DS +(R2) 9DS. CIr
Ch1 = 15DS + ( - R3/R2)
$\mathrm{Ch} 2=10 \mathrm{DS}+(-\mathrm{R} 2 / \mathrm{R} 1)$
Ch3 = 15DS + (Base R1)
Ch4 = 4DS - 4DS - 4DS - 4DS + ( - R1/R2)
Ch5 = 4DS - 4DS - 4DS + ( - R2/R3)
Ch6 = 4DS - 4DS - 4DS + (Base R3)
Ch7 = 15DS
R4 = 3DS - 3DS + (30-Ch6) 3DS - 3DS. CIr
R5 = 3DS + (R5) 3DS - 3DS - 3DS. Clr
R6 = 3DS + (R5) 3DS - 3DS - 3DS. Clr
Ch8 = 18DS - 18DS + (R4/R5/R6)
Ch9 = 15DS
Repeat 4 x by joining in the center.

## UNION OF SQUARES

Start by joining the 3rd picot of the 2nd chain of the corner clover and then the 1st picot of the 3rd chain of the corner clover. Then join the picot of the central ring of the smaller clover. All squares are united following this scheme. See diagram

## CORNER

Start by joining the line with CTM in the 2 nd ring of the lesser square clover.
Ch1 = 7DS - 7DS + (4th picot of the 1st chain of the corner clover)
Ch2 = 7DS - 7DS + (1st picot of the 2nd chain of the corner clover)
Ch3 = 7DS - 7DS + (3rd picot of the 2nd chain of the corner clover)
Ch4 = 7DS - 7DS + (1st picot of the 3rd chain of the corner clover)
Ch5 = 7DS - 7DS + (picot of the 2nd ring of the minor clover).


## ROUND 2

R = 5DS + (picot of the Round 1 chain)
In the corner make 3 rings in the same picot of the chain of Round 1). See diagram.
Work around the towel

## ROUND 3

Ch = 4 DS-2DS-2DS-2DS-2DS-4DS +
(Picot of ROUND 2). Work around the towel.

## ROUND 4

Ch = 4DS ----- 4DS + (picot of ROUND 3). Work around the towel.

## CORNER FLOWER

ROUND 1
R1 = 1DS-1DS (6X) Clr. 1 MP
ROUND 2
R1 = 4DS-3DS-1DS / 4DS-3DS-1DS. CIr
Ch 1 = 7DS (FR (1 DS-1DS (6X) 7 DS
R2 = 1DS-3DS + (R1) 4DS + (picot ROUND 1) 4DS-3DS-1DS. CIr Repeat 6x

## FLOWER CORE

R1 = 5DS-10DS-5DS. CIr


R2 = 5DS + (R1) 10DS-5DS. CIr
R3 = 5DS + (R2) 10DS + (R1) 5DS. Clr
Join the core of the flower with an bead.


## SIDE FLOWER WITH LEAVES

R1 = 4DS - 4DS - -- --- -- 4DS - 4DS. CIr
Repeat (5x)

LEAVES
R1 = 20DDS - 20DDS. Clr
CH1 = 2DS
R2 = 20DDS - 20DDS. CIr
$\mathrm{CH} 2=2 \mathrm{DS}$
R3 = 20DDS - 20DDS. Clr Join to R1 base

Join flower and leaves with an bead

## SMALL FLOWER

R1 = 1DS - 1DS ( 7X ).CLR
Join the flower with an bead


