BLUE BUTTERFLY

By Dagmar Pezzuto – 2016 ©

This butterfly is a collage of work, may, however at the discretion of each, making sewn.

She was inspired by one made of crochet presented in class by Georgia Seitz.

ABBREVIATIONS

DS = double stitch -

R = ring

CH = chain

CL = cluny

+ = join

- = picot

-- = long picot

Clr = close ring

MP = Mock picot

CTM = continuous thread method 2 shuttle

Threads = several colors

Beads and buttons



HOW TO ASSEMBLE THE BUTTERFLY

- 1 Make a butterfly mold with thick fabric.
- 2 Make enough flowers to circumvent the wings, leaving the center of the wings free.
- 3 Paste or sew all the flowers, overlapping some to the contours of the wings.
- 4 Fill in the empty space with flowers. Use a bead or button to the center of the flower.

ASSEMBLY





FLOWER 1



FLOWER 2



FLOWER 3



FLOWER 4



FOWER 5



FLOWER 6

FLOWER 1

1 Shuttle

R1 = 4DS - 12DS - 4DS. Clr

R2 = 4DS + (R1) 12DS - 4DS.Clr.

Repeat 5x.

Place a button or bead in the center of the flower

FLOWER 2

1 Shuttle

$$R1 = 5DS - 4DS - 1DS - 1DS - 4DS - 5DS$$
. Clr.

$$R2 = 5DS + (R1) 4DS - 1DS - -1DS - 4DS - 5DS$$
. Clr.

Repeat 5x

Place a button or bead in the center of the flower

FLOWER 3

1 Shuttle

1º ROUND

$$R1 = 4DS - 4DS - 4DS - 4DS$$
. Clr.

$$R2 = 4DS + (R1) 4DS - 4DS - 4DS$$
. Clr.

$$R3 = 4DS + (R2) 4DS - 4DS - 4DS$$
. Clr.

$$R4 = 4DS + (R3) 4DS - 4DS + (R1) 4DS. Clr.$$

2º ROUND

$$R1 = 12DS - 12DS$$
. Clr.

$$R2 = 12DS - 12DS$$
. Clr.

$$R3 = 12DS - 12DS$$
. Clr.

$$R4 = 12DS - 12DS$$
. Clr.

$$R5 = 12DS - 12DS$$
. Clr.

3º ROUND

MAKING SAME 2º ROUND

Place a button or bead in the center of the flower

FLOWER 4

1 Shuttle

$$R1 = 6DS - 2DS - 1DS - 1DS - 1DS - 1DS - 1DS - 1DS - 2DS - 6DS$$
. Clr.

$$R2 = 6DS + (R1) 1DS - 2DS - 6DS .Clr.$$

$$R3 = 6DS + (R2) 1DS - 2DS - 6DS .Clr.$$

$$R4 = 6DS + (R3) 1DS - 2DS - 6DS .Cir.$$

$$R5 = 6DS + (R4) 1DS - 2DS + (R1) 6DS .Clr.$$

Place a button or bead in the center of the flower

FLOWER 5

2 Shuttle

CTM

R1 = 1DS - 1DS - 1DS - 1DS - 1DS - 1DS - 1DS. Clr. MP.

CH1 = Making the chain with 10 picot.

CL 1 = 16 passes + (1º picot)

Repeat 7x

R2 = 20 DS. Clr. Overlap on R1 and join with a button or bead.

FLOWER 6

1 Shuttle

1º ROUND

R1 = 4DS - 8DS - 4DS. Clr

R2 = 5DS - 10DS - 5DS. Clr

R3 = 6DS - 12DS - 6DS. Clr

R4 = 7DS - 1DS - 1DS - 1DS - 1DS - 7DS. Clr

2º ROUND

 $R1 = 4DS + (R1 1^{\circ} ROUND) 8DS - 4DS. Cir$

 $R2 = 5DS + (R2 1^{\circ} ROUND) 10DS - 5DS. Clr$

 $R3 = 6DS + (R3 1^{\circ} ROUND) 12DS - 6DS. Clr$

 $R4 = 7DS + (R4 1^{\circ} ROUND) 1DS - 1DS - 1DS - 1DS - 7DS. Clr$

Repeat to form 5 petals, or as you like.

Place a button or bead in the center of the flower

Arrange the flowers on the mold cloth, filling in the gaps.