

Bunny

abbreviations:

r=ring

cl=close

LR=large ring

sr=small ring

ch=chain

rw=reverse work

"-"=picot

"+"=joining to

"--"=large picot

I used DMC cebelia cotton size 30 for this bunny project.

Just a little note about an extra feature in this pattern.

"--" means it is a long picot.

Row#1(Face and eyes)

r, 6p sep by 1ds, cl r, rw

r, 6p sep by 1ds, cl r, rw

ch, 3-2-5--1--2-2-2-2,

Join to the first and last picots of the rings,

ch, 2-2-2-2--1--5-2-3.

Tie and work in ends.

Row#2(ears)

Join threads to picot of row#1

ch, 2ds, 8p sep by 2 ds, graduate the picots from small to large at the top of the ear, 8ds, join to the largest picot, 2+2+2+2+2+2+2+2(joining to each picot), rw

Join to next free picot of row#1.

ch, 8ds, join to next picot of next chain on row#1, rw

Continue with another ear like the first one.

Tie and work in ends.

Row#3(body)

LR, 12p sep by 2ds, cl r, rw

Leave small space of thread.

*r, 2-2-2+(to middle picot of bottom of face)2-2-2, cl r

Make a shuttle join(use the shuttle thread to join with) to next free picot of LR. Leave a thread space.

r, 2+(to last picot of prev ring)2-2+(to middle picot of next chain on the bottom of face)2-2-2, cl r *

Repeat from *-* all around the LR skipping every other picot of the LR.

Tie and work in ends.

Row#4(feet)

Join threads to middle picot of 4th ring on row #3.

ch, 12ds, make a lock join(Do the first half of a ds, BUT don't flip the thread, then do the second half of a ds), rw

ch, 12ds, join to middle picot of next ring,

ch, 10ds, join to next picot of same ring,

ch, 1ds, join to next free picot of next ring,

ch, 10ds, join to next picot of same ring,

ch, 12ds, make a lock join, rw

ch, 12ds, join to middle picot of next ring.

Tie and work in ends.

For the whiskers, cut the long picots.

