



ch33

dc30

(inc, dc)x15 (45 sts)

(inc, dc2)x15 (60 sts)

(inc, dc3)x15 (75 sts)

dc11, ch8, skip16, dc21, ch8, skip16, dc11 (75 sts)

dc11, dc8 (over chains), (inc, dc1)x10, inc, dc8 (over chains), dc11

dc24, (dc, inc)x11, dc24

dc81 x5 (or for desired length)

edging:

1row: (inc, dc) around

2row: *ch1, sl st to next dc* around

Sleeves & button closure back

R1: sl st to 1st dc before 8 chains, ch1, sc8 (over ch sts), (inc, dc)x8, sl st to ch st made at start

R2: sl st to next st, sc6, sl st to next sc, sl st to next dc, ch2, turn, dc6 (under arm), skip sl sts, dc24, sl st to ch2 made this side)

R3: ch2, turn, (inc, dc) x12, dc6, sl st to first ch2, ch2, turn

R4: dc around, sl st to ch st, ch1 turn

R5: sc every 2nd dc, finish with sl st to first ch made

R6: ch2, (dc, ch, dc, ch) in each sc made

R5

Buttons closure:

sc around edges (from R1-R13) side for button holes, sc 2 times. During second run, create hole openings; *sc3, ch3, skip2 sts* (or adjust the size of button holes based on your buttons)

Buttons:

sc5 in MR, sc10-12 into MR, over 5sc previously made). Finish with sl st, leave long end, and sew the last round closed (wrong side out)

change color between sc-dc rounds

ch120 (or use ribbon, elastic cord...)

sc60 wrapping chain sts

(inc, dc5)x10

sc70

(inc, dc6)x10

sc80

(inc, dc7)x10

sc90

(inc, dc8)x10

sc100

dc100

sc100

dc100

sc50

dc50

sc50

dc50

sc50

dc50

sc every 2nd st

inc dc on every sc

made previous round

edging:

ch1, sl st to next st
(around)

instead of sc, use ch2, sl st in next st or chain work this way all the way.



edging: change color and work (ch2, sl st to next)



R1: sc8 in magic ring

R2: inc x8 (16)

R3: (ch2, sl st to next st) x16

R4-R11: repeat R3

from round 12 work in rows, after making 8th st, ch2 and turn sl st, to last ch2 made previous round)

R12: ch2, turn, sl st to first 2ch, (ch2, sl st to next 2ch) x7 (total of 8 chains and sl sts)

R13-R19: work 8 ch2, sl st to next chain

R20: (ch2, skip one 2ch, and sl st to next) x4

R21: (ch2, skip one 2ch and sl st to next) x2

R22: (ch2, skip one 2ch and sl st to next) x1

R23: ch2, turn sl st, to last 2ch made previous round and continue with ch2, sl st to next around edge of the bootie making total of 18 sts