# Ahobbii 



## CROCHET PATTERN

## Portobello

## Children's Cardigan

## MATERIALS

3 (4) 4 (4) 5 (5) 6 skeins of Portobello col. 31

Crochet hook 3.75mm / US E/5
Stitch marker
3 or more buttons (1.8cm)
Tapestry needle

## YARN QUALITY

Portobello, Hobbii
60\% Cotton, 28\% Acrylic, 12\% Wool
50g (1.75oz), 120m (131y),

## GAUGE

18 sts $\times 9$ rows in dc $=10 \mathrm{~cm} \times 10 \mathrm{~cm} / 4^{\prime \prime} \times 4^{\prime \prime}$

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ABBREVIATIONS
rnd(s) - round(s)
st(s) - stitch(es)
yo - yarn over
ch - chain stitch
sc - single crochet
dc - double crochet
hdc - half double crochet
sp - space
sl st - slip stitch
WS - wrong side
RS - right side
BPdc - back post double crochet
FPdc - front post double crochet
CL - cluster
CL shell - cluster shell
bo - bobble
dc2tog - two dc together
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## QUESTIONS

If you have any questions regarding this pattern, please feel free to email us at support@hobbii.com
Please make sure to include the pattern's name and number.

Happy Crafting!

## Pattern



## TIPS AND INFO

## Special stitches

## Back post double crochet (BPdc)

yo, insert hook from back to front around next stitch, yo, pull through (photo 1); 3 loops on hook (photo 2), finish back post double crochet as normal dc (photo 3)

photo 1

photo 2

photo 3

## Front post double crochet (FPdc)

yo, insert hook from front to back around next stitch, yo, pull through (photo 1); 3 loops on hook (photo 2); finish front post double crochet as normal dc (photo 3)

photo 1

photo 2

photo 3

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## Cluster (CL)

*yo, insert hook in specified st and draw up a loop, yo and draw through 2 loops**, two loops on hook (photo1), repeat from * to ** once more working in same stitch (photo 2), yo and draw through all three loops; CL made (photo 3)

photo 1

photo 2

photo 3

## CL shell

(CL, ch2, dc, ch2, CL) in specified stitch


## Bobble (bo)

*yo, insert hook in specified st and pull up a loop, yarn over and pull through 2 loops*; two loops on hook (photo1), repeat from * three more times working in same stitch, (photo 2) yarn over and pull through all five loops (photo 3)

photo 1

photo 2

photo 3

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## Two dc together (dc2tog)

Begin to work dc in next st, but don't complete it, leaving 2 loops on hook (photo1), work another incomplete dc in next st, so that you have 3 loops on hook (photo 2); yo and pull through all 3 loops on hook (photo 3)


## CARDIGAN

Ch1 at the beginning of each row/round doesn't count as a stitch

## Yoke

Row 1 (RS): ch47 (49) 51 (53) 55 (57) 59, sc in 2nd ch from hook and in each ch to end, turn; 46 (48) 50 (52) 54 (56) 58 sts

Row 2 (WS): ch1, but pull it to the height of dc here and throughout where next st is dc, dc in first st, *2dc in next st, dc in next st** repeat from * to ** to last st, 2 (1) 2 (1) 2 (1) 2 dc in last st, turn; 69 (71) 75 (77) 81 (83) 87 sts

Row 3 (RS): ch1, dc in first st, dc in each of next 4 (5) 7 (4) 6 (7) 5 sts, *skip next st, CL shell in next st, skip next st, dc in each of next 5sts**, repeat from * to ** to end, ending the last repeat with dc in each of next 5 (6) 8 (5) 7 (8) 6 sts, turn; 101 (103) 107 (113) 117 (119) 127 sts including all chs (photo 1)

Row 4 (WS): ch1, sc in first st, sc in next 1 (2) 4 (1) 3 (4) 2 sts, bo in next st, sc in each of next 2sts, *ch3, skip next CL and skip next ch2, sc in next dc, ch3, skip next ch2, skip next CL, sc in each of next 2 sts, bo in next st, sc in each of next 2 sts**, repeat from * to ** to end, ending the last repeat with sc in each of next 2 (3) 5 (2) 4 (5) 3 sts, turn; 101 (103) 107 (113) 117 (119) 127 sts including all chs (photo 2)

Row 5 (RS): ch1, dc in first st, dc in each of next 4 (5) 7 (4) 6 (7) 5 sts, *skip next ch3, CL shell in next sc, skip next ch3, dc in each of next 5sts**, repeat from * to ** to end, ending the last repeat with dc in each of next 5 (6) 8 (5) 7 (8) 6 sts, turn; 101 (103) 107 (113) 117 (119) 127 sts including all chs (photo 3)

Row 6 (WS): ch1, sc in first st, sc in next 1 (2) 4 (1) 3 (4) 2 sts, bo in next st, sc in each of next 2sts,*ch3, skip next CL and skip next ch2, sc in next dc, ch3, skip next ch2, skip next CL, sc in each of next 2sts, bo in next st, sc in each of next 2sts**, repeat from * to ** to end, ending the last repeat with sc in each of next 2 (3) 5 (2) 4 (5) 3 sts, turn; 101 (103) 107 (113) 117 (119) 127 sts including all chs

Row 7 (RS): ch1, dc in first st, dc in each of next 3 (4) 6(3) 5 (6) 4 sts, *2dc in next st, skip next ch3, CL shell in next sc, skip next ch3, 2dc in next st, dc in each of next 3sts**, repeat from * to ** to end, ending the last repeat with dc in each of next 4 (5) 7 (4) 6 (7) 5 sts, turn; 117 (119) 123 (131) 135 (137) 147 sts including all chs (photo 4)

Row 8 (WS): ch1, sc in first st, sc in next 1 (2) 4 (1) 3 (4) 2 sts, bo in next st, sc in each of next 3sts, *ch3, skip next CL and skip next ch2, sc in next dc, ch3, skip next ch2, skip next CL, sc in each of next 3sts, bo in next st, sc in each of next 3sts**, repeat from * to ** to end, ending the last repeat with sc in each of next 2 (3) 5 (2) 4 (5) 3sc, turn; 117 (119) 123 (131) 135 (137) 147 sts including all chs

For Premature continue with Last Row
For all other sizes work next rows

Row 9 (RS): ch1, dc in first st, dc in each of next (5) 7 (4) 6 (7) 5 sts, *2dc in next st, skip next ch3, CL shell in next sc, skip next ch3, 2 dc in next st, dc in each of next 5 sts**, repeat from * to ** to end, ending the last repeat with dc in each of next (6) 8 (5) 7 (8) 6 sts, turn; (135) 139 (149) 153 (155) 167 sts including all chs

Row 10 (WS): ch1, sc in first st, sc in next (2) 4 (1) 3 (4) 2 sts, bo in next st, sc in each of next 4sts,*ch3, skip next CL and skip next ch2, sc in next dc, ch3, skip next ch2, skip next CL, sc in each of next 4sts, bo in next st, sc in each of next 4sts**, repeat from * to ** to end, ending the last repeat with sc in each of next (3) 5 (2) 4 (5) 3 sc, turn; (135) 139 (149) 153 (155) 167 sts including all chs

For $0-3 m$ and $3-6 m$ sizes continue with Last Row
For sizes $6-9 m$ and $9-12 m$ work next Rows

Row 11 (RS): ch1, dc in first st, dc in each of next (6) 8 sts, *skip next ch3, CL shell in next sc, skip next ch3, dc in each of next 9sts**, repeat from * to ** to end, ending the last repeat with dc in each of next (7) 9 sts, dc in each st to end, turn; (149) 153 sts including all chs

Row 12 (WS): ch1, sc in first st, sc in next (1)3 sts, bo in next st, sc in each of next 4sts,*ch3, skip next CL and skip next ch2, 2sc in next dc, ch3, skip next ch2, skip next CL, sc in each of next 4sts, bo in next st, sc in each of next 4sts**, repeat from * to ** to end, ending the last repeat with sc in each of next (2) 4 sc, turn; (158) 162 sts including all chs, continue with Last Row (photo 5)

For sizes $\mathbf{1 - 2 y}$ and $\mathbf{2 - 4 y}$ work next Rows
Row 11 (RS): ch1, dc in first st, dc in each of next (9) 7 sts, *skip next ch3, CL shell in next sc, skip next ch3, dc in each of next 9sts**, repeat from * to ** to end, ending the last repeat with dc in each of next (10) 8 sts, dc in each st to end, turn; (155) 167 sts including all chs

Row 12 (WS): ch1, sc in first st, sc in next (4) 2 sts, bo in next st, sc in each of next 4sts, *ch3, skip next CL and skip next ch2, sc in next dc, ch3, skip next ch2, skip next CL, sc in each of next 4sts, bo in next st, sc in each of next 4sts**, repeat from * to ** to end, ending the last repeat with sc in each of next (5) 3 sc, turn; (155) 167 sts including all chs

Row 13 (RS): ch1, dc in first st, dc in each of next (9) 7 sts, *skip next ch3, CL shell in next sc, skip next ch3, dc in each of next 9sts**, repeat from * to ** to end, ending the last repeat with dc in each of next (10) 8 sts, dc in each st to end, turn; (155) 167 sts including all chs

Row 14 (WS): ch1, sc in first st, sc in next (4) 2 sts, bo in next st, sc in each of next 4sts, *ch3, skip next CL and skip next ch2, 2sc in next dc, ch3, skip next ch2, skip next CL, sc in each of next 4sts,
bo in next st, sc in each of next 4sts**, repeat from * to ** to end, ending the last repeat with sc in each of next (5) 3 sc , turn; (164) 177 sts including all chs

Last Row (RS): ch1, dc in first and in each next st, work 3dc in each ch3sp to end, turn; 117
(135) 139 (158) 162 (164) 177 sts (photo 6)

## Divide for Sleeves and Body

Row 1 (WS): ch1, dc in first and in each next 14 (17) 17 (20) 21 (21) 23 sts, ch5 (5) 5 (5) 6 (8) 8, skip next 27 (29) 30 (34) 35 (35) 37 sts for an armhole, dc in each of next 33 (41) 43 (48) 48 (50) 55 sts, ch5 (5) 5 (5) 6 (8) 8, skip next 27 (29) 30 (34) 35 (35) 37 sts for another armhole, dc in each of next 15 (18) 18 (21) 22 (22) 24 sts, turn; 73 ( 87 ) 89 (100) 104 (110) 119 sts (photo 7)
Row 2 (RS): ch1, dc in first st, dc in each next 10 (15) 5 (8) 6 (8) 9 sts, 2dc in next st, *dc in each of next 9 (17) 10 (9) 8 (8) 13 sts, 2 dc in next st**, repeat from * to ** to last 11 (16) 5 (10) 6 (10) 10 sts, dc in each next st to end, turn; 79 (91) 97 (109) 115 (121) 127 sts
Row $\mathbf{3}$ (WS): ch1, dc in first and in each next st to end, turn; 79 (91) 97 (109) 115 (121) 127 sts
Row 4 (RS): ch1, dc in first and in each next st to end, turn; 79 (91) 97 (109) 115 (121) 127 sts
Repeat Rows 3 and 4-2(2) 3 (3) 5 (6) 7 more times or until desired length
Repeat Row 3 once more and continue with Last Row
Last Row (RS): ch1, dc in first st, *skip next 2sts, CL shell in next st, skip next 2sts, dc in next st**, repeat from * to ** to end, don't fasten off but work Front Edging (photo 8)

## Front Edging

Row 1 (RS): ch1, work evenly 33 (37) 41 (45) 51 (59) 63 sc (or any other odd number of sts) across the front edge, turn (photo 9)
Row 2 (WS): ch1, dc in first and in each next st, turn
Now you have to decide how many and where the buttonholes will go, place marker in the third st from the top edge and leave odd number between buttonholes, I suggest to leave 11sts (photo 10)
Row 3 (RS): ch1, hdc in first st, FPdc around next st, BPdc around next st, work *(FPdc around next st, BPdc around next st) to the last st before buttonhole, FPdc around next st, ch1, skip 1 st (for buttonhole)**, (repeat from * to ** to last 2sts, FPdc around next st, hdc in last st, turn (photo 11)

Row 4 (WS): ch1, hdc in first st, work FPdc around each FPdc and BPdc around each BPdc, work hdc in each ch1sp, hdc in last st, fasten off (photo 12)
Join yarn at the top of other edge and work as follows
Row 1 (RS): ch1, work evenly 33 (37) 41 (45) 51 (59) 63sc (or the same number of sts as for other front) across the front edge, turn

Row 2 (WS): ch1, dc in first and in each next st, turn
Row 3 (RS): ch1, hdc in first st, (FPdc around next st, BPdc around next st) to last 2sts, FPdc around next st, hdc in last st, turn

Row 4 (WS): ch1, hdc in first st, *BPdc around next BPdc, FPdc around next FPdc**, repeat from * to ** to last 2sts, BPdc around next BPdc, hdc in last st, turn, fasten off

## SLEEVES

Sleeves are worked on both RS and WS, turn after each rnd
On RS, join yarn in the middle of the underarm (photo 13)
Rnd 1 (RS): ch1, dc in first st, dc2tog - 2 (2) 3 (3) 3 (3) 3 times, work evenly 29 (32) 30 (32) 34 (36) 38 dc around the armhole, dc2tog - 2 (2) 3 (3) 3 (3) 3 times, join with sl st in first dc, turn; 34 (37) 37 (39) 41 (43) 45 sts (photo 14)
Rnd 2 (WS): ch1, dc in first and in each next st to end, join with sl st in first dc, turn; 34 (37) 37 (39) 41 (43) 45 sts

Rnd 3 (RS): ch1, dc in first st, dc2tog, dc in each next st to last 2sts, dc2tog, join with sl st in first dc, turn; 32 (35) 35 (37) 39 (41) 43 sts
Repeat Rnds 2 and 3-1 (1) 1 (2) 2 (2) 2 more times or until desired width, 30 (33) 33 (33) 35 (37) 39 sts, then continue with Rnd A
Rnd A(WS): ch1, dc in first and in each next st to end, join with sl st in first dc, turn; 30 (33) 33 (33) 35 (37) 39 sts

Rnd $\mathbf{B}$ (RS): ch1, dc in first and in each next st to end, join with sl st in first dc, turn; 30 (33) 33 (33) 35 (37) 39 sts

Repeat Rnds A and B-0 (1) 1 (1) 1 (3) 5 more times or until desired length
Repeat Rnd A once more and then work Last Rnd
Last Rnd for size Premature (RS): ch1, dc in first st, *skip next 3sts, CL shell in next st, skip next 3sts, dc in next st**, repeat from * to ** 2 more times, skip next 2 sts, CL shell in next st, skip next 2 sts, join with sl st in first dc, fasten off
Last Rnd for sizes 0-3m, 3-6m and 6-9m (RS): ch1, dc in first st, *skip next 3sts, CL shell in next st, skip next 3sts, dc in next st**, repeat from * to ** to end, join with sl st in first dc, fasten off

Last Rnd for size 9-12m (RS): ch1, dc in first st, *skip next 3sts, CL shell in next st, skip next 4sts, dc in next st**, repeat from * to ** to last 7sts, skip next 3sts, CL shell in next st, skip next 3sts, join with sl st in first dc, fasten off

Last Rnd for size 1-2y (RS): ch1, dc in first st, *skip next 3sts, CL shell in next st, skip next 3sts, dc in next st**, repeat from * to ** 2 more times, skip next 3sts, CL shell in next st, skip next 2 sts, dc in next st, skip next 2sts, CL shell in next st, skip next 2sts, join with sl st in first dc, fasten off

Last Rnd for size 2-4y (RS): ch1, dc in first st, *skip next 3sts, CL shell in next st, skip next 3sts, dc in next st**, repeat from * to ** to last 6sts, skip next 3sts, CL shell in next st, skip next 2sts, join with sl st in first dc, fasten off
Second sleeve work in exact same way

## COLLAR

Join yarn into the first st of the foundation chain at the collar, skip the edging (photo 15)
Row 1 (RS): ch1, work sl st in first and in each remaining chain of foundation chain to end to achieve 47 (49) 51 (53) 55 (57) 59 sts, leave the edgings unworked, turn (photo 16)

Row 2 (WS): working in back loops only, ch1, dc in first st, dc in next 1 (0) 1 (0) 1 (0) 1 st, *skip next st, CL shell in next st, skip next st, dc in next st**, repeat from * to ** to last 1 (0) 1 (0) 1 (0) 1 st, dc in $1(0) 1(0) 1(0) 1$ st, turn; 11 (12) $12(13) 13(14) 14$ shells made (photos 17 and 18)

Row 3 (RS): ch1, sc in first dc, sc in next 1 (0) 1 (0) 1 (0) 1 st, *ch3, skip next CL, skip next ch2sp, sc in next dc, ch3, skip next ch2sp, skip next CL, sc in next dc**, repeat from * to ** to last 1 (0) 1 (0) 1 (0) 1 st, sc in 1 (0) 1 (0) 1 (0) 1 st, turn; (photo 19)

Row 4 (WS): ch1, dc in first st, dc in next 1 (0) 1 (0) 1 (0) 1 st, *skip next ch3sp, CL shell in next st, skip next ch3sp, dc in next st**, repeat from * to ** to last 1 (0) 1 (0) 1 (0) 1 st , dc in 1 (0) 1 (0) 1 (0) 1 st, turn, fasten off

Sew on the buttons and weave in all ends (photo 20)

## Enjoy!

Vita Apala
(Mon Petit Violon)

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Photoguide

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