By Brittany Cole - http://crafty-woman.blogspot.com/

## Ba6y Heart Bo66โe Beanie



## Materials

1 Skein Size 4 aran weight yarn (I used I Love This Yarn from Hobby Lobby)
Size J ( 6.00 mm ) crochet hook or hook needed to get correct gauge

## Gauge

6 sts $=2$ " in sc

## Approximate Finished Dimensions

Newborn - 12" $55^{\prime \prime}$
$0-3$ months $-14^{\prime \prime} \times 5.5^{\prime \prime}$
3-6 months - $15^{\prime \prime} \times 6$ "
$6-12$ months $-16^{\prime \prime} \times 6.5^{\prime \prime}$

## A66reviations

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ch - chain
sc - single crochet
st(s) - stitch(es)
sl st - slip stitch
mb - make bobble
rem - remaining
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## $\mathcal{N}$ otes

- This pattern in written in American English terminology.
- Rounds are joined with a slip stitch. You will turn the work at the end of each round except where specified (at the end of the foundation row on each size and the end of the row right before the last row.) You will turn the rest of the rows.
- Instructions in *stars* are repeated the number of times indicated after the second *.
- If you are not familiar with the magic loop, here is a good tutorial to learn the technique http:/l www.crochetme.com/forums/t/28917.aspx If you are still not comfortable with the technique you can "Ch 2.6 sc in second chain from hook. Join with a sl st." instead.


## Special Stitches

mb - make bobble - Yarn over and insert hook into designated stitch. Yarn over and draw a loop through the stitch. Yarn over and draw through 2 loops on the hook. You will now have 2 loops still on your hook. *Yarn over and insert hook into same stitch. Yarn over and draw a loop through the stitch. Yarn over and draw through 2 loops on the hook* 2 times. You will now have a total of four loops on the hook. Yarn over and draw through all 4 loops. Bobble complete!
rsc - reverse single crochet - You will be crocheting from left to right when doing this stitch. Insert hook into stitch to the right of current stitch. Yarn over and draw through stitch. Yarn over and draw through both loops on hook.


[^0]
## Instructions

## Newborn

Foundation row: Form a magic loop. 6 sc in loop. Pull tight. Join with sl st to first sc. Do not turn. (6 sts) Row 1: Ch 1.2 sc in same st. 2 sc in each rem st around. Join with sl st to first sc. Turn. (12 sts)
Row 2: Ch 1. Sc in same st. 2 sc in next st. *sc in next st, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (18 sts)
Row 3: Ch 1. Sc in same st. Sc in next st. 2 sc in next st. *sc in next 2 sts, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (24 sts)
Row 4: Ch 1. Sc in same st. Sc in next 2 sts. 2 sc in next st. *sc in next 3 sts, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (30 sts)
Row 5: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. (30 sts)
Row 6: Ch 1. Sc in same st. Sc in next 3 sts. 2 sc in next st. *sc in next 4 sts, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (36 sts)
Row 7: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. (36 sts)
Row 8: Ch 1. Sc in same st and next 13 sts. Mb in next st. Sc in next st. Mb in next st. Sc in next 3 sts. Mb in next st. Sc in next st. Mb in next st. Sc in next 13 sts. Join with sl st to first sc. Turn. ( 36 sts $=32 \mathrm{sc}$ and 4 bobbles)
Odd rows 9-17: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. ( 36 sts )
Row 10: Ch 1. Sc in same st and next 11 sts. Mb in next st. Sc in next 5 sts. Mb in next st. Sc in next 5 sts. Mb in next sc. Sc in next 11 sts. ( 36 sts $=34$ sc and 2 bobbles)
Row 12: Ch 1. Sc in same st and next 12 sts. Mb in next st. Sc in next 9 sts. Mb in the next st. Sc in next 12 sts. ( 36 sts $=34$ sc and 2 bobbles)
Row 14: Ch 1. Sc in same st and next 13 sts. Mb in next st. Sc in next 7 sts. Mb in the next st. Sc in next 13 sts. ( 36 sts $=34$ sc and 2 bobbles)
Row 16: Ch 1 . Sc in same st and next 15 sts. Mb in next st. Sc in next 3 sts. Mb in the next st. Sc in next 15 sts. ( 36 sts $=34$ sc and 2 bobbles)
Row 18: Ch $1 . \mathrm{Sc}$ in same st and next 17 sts . Mb in next st. Sc in next 17 sts . ( $36 \mathrm{sts}=35 \mathrm{sc}$ and 1 bobble)
Row 19: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. ( 36 sts)
Row 20: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Do Not Turn. (36 sts)
Row 21: Ch 1. Rsc in each st around. Fasten off and weave in ends. (36 sts)

[^1]
## 0-3 Months

Foundation row: Form a magic loop. 6 sc in loop. Pull tight. Join with sl st to first sc. Do not turn. (6 sts)
Row 1: Ch 1.2 sc in same st. 2 sc in each rem st around. Join with sl st to first sc. Turn. (12 sts)
Row 2: Ch 1. Sc in same st. 2 sc in next st. *sc in next st, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (18 sts)
Row 3: Ch 1. Sc in same st. Sc in next st. 2 sc in next st. *sc in next 2 sts, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (24 sts)
Row 4: Ch 1. Sc in same st. Sc in next 2 sts. 2 sc in next st. *sc in next 3 sts, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (30 sts)
Row 5: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. (30 sts)
Row 6: Ch 1. Sc in same st. Sc in next 3 sts. 2 sc in next st. *sc in next 4 sts, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (36 sts)
Row 7: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. (36 sts)
Row 8: Ch 1. Sc in same st. Sc in next 4 sts. 2 sc in next st. *sc in next 5 sts, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (42 sts)
Row 9: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. (42 sts)
Row 10: Ch 1. Sc in same st and next 16 sts. Mb in next st. Sc in next st. Mb in next st. Sc in next 3 sts.
Mb in next st. Sc in next st. Mb in next st. Sc in next 16 sts. Join with sl st to first sc. Turn. ( 42 sts $=38 \mathrm{sc}$ and 4 bobbles)
Odd rows 11-19: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. (42 sts)
Row 12: Ch 1 . Sc in same st and next 14 sts . Mb in next st. Sc in next 5 sts. Mb in next st . Sc in next 5 sts.
Mb in next st. Sc in next 14 sts. ( 42 sts $=40$ sc and 2 bobbles)
Row 14: Ch 1. Sc in same st and next 15 sts. Mb in next st. Sc in next 9 sts. Mb in next st. Sc in next 15 sts. ( 42 sts $=40$ sc and 2 bobbles)
Row 16: Ch 1 . Sc in same st and next 16 sts. Mb in next st. Sc in next 7 sts. Mb in next st. Sc in next 16 sts. ( 42 sts $=40$ sc and 2 bobbles)
Row 18: Ch 1 . Sc in same st and next 18 sts. Mb in next st. Sc in next 3 sts. Mb in next st. Sc in next 18 sts. ( 42 sts $=40$ sc and 2 bobbles)
Row 20: Ch 1. Sc in same st and next 20 sts. Mb in next st. Sc in next 20 sts. ( 42 sts $=41 \mathrm{sc}$ and 1 bobble)
Row 21: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. ( 42 sts)
Row 22: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Do Not Turn. (42 sts)
Row 23: Ch 1. Rsc in each st around. Fasten off and weave in ends. (42 sts)

[^2]3-6 Months

Foundation row: Form a magic loop. 6 sc in loop. Pull tight. Join with sl st to first sc. Do not turn. ( 6 sts )
Row 1: Ch 1.2 sc in same st. 2 sc in each rem st around. Join with sl st to first sc. Turn. (12 sts)
Row 2: Ch 1. Sc in same st. 2 sc in next st. *sc in next st, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (18 sts)
Row 3: Ch 1. Sc in same st. Sc in next st. 2 sc in next st. "sc in next 2 sts, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (24 sts)
Row 4: Ch 1. Sc in same st. Sc in next 2 sts. 2 sc in next st. *sc in next 3 sts, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (30 sts)
Row 5: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. (30 sts)
Row 6: Ch 1. Sc in same st. Sc in next 3 sts. 2 sc in next st. *sc in next 4 sts, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (36 sts)
Row 7: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. (36 sts)
Row 8: Ch 1. Sc in same st. Sc in next 4 sts. 2 sc in next st. *sc in next 5 sts, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (42 sts)
Row 9: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. (42 sts)
Row 10: Ch 1. Sc in same stitch and next 12 sts. 2 sc in next st. *Sc in next 13 sts. 2 sc in next st* 2 times. Join with sl st to first sc. Turn. ( 45 sts )
Row 11: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. (45 sts)
Row 12: Ch 1. Sc in same st and next 17 sts. Mb in next st. Sc in next st. Mb in next st. Sc in next 3 sts. Mb in next st. Sc in next st. Mb in next st. Sc in next 18 sts . Join with sl st to first sc. Turn. ( $45 \mathrm{sts}=41 \mathrm{sc}$ and 4 bobbles)
Odd row 13-21: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. ( 45 sts ) Row 14: Ch 1. Sc in same st and next 15 sts. Mb in next st. Sc in next 5 sts. Mb in next st. Sc in next 5 sts. Mb in next sc. Sc in next 16 sts. ( 45 sts $=43$ sc and 2 bobbles)
Row 16: Ch 1. Sc in same st and next 16 sts. Mb in next st. Sc in next 9 sts. Mb in next st. Sc in next 17 sts. ( 45 sts $=43$ sc and 2 bobbles)
Row 18: Ch 1. Sc in same st and next 17 sts. Mb in next st. Sc in next 7 sts. Mb in next st. Sc in next 18 sts. ( 45 sts $=43$ sc and 2 bobbles)
Row 20: Ch 1. Sc in same st and next 19 sts. Mb in next st. Sc in next 3 sts. Mb in next st. Sc in next 20 sts. ( 45 sts $=43 \mathrm{sc}$ and 2 bobbles)
Row 22: Ch 1. Sc in same st and next 21 sts. Mb in next st. Sc in next 22 sts. ( $45 \mathrm{sts}=44 \mathrm{sc}$ and 1 bobble)
Row 23: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. ( 45 sts )
Row 24: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Do Not Turn. (45 sts)
Row 25: Ch 1. Rsc in each st around. Fasten off and weave in ends. (45 sts)

[^3]
## 6-12 Months

Foundation row: Form a magic loop. 6 sc in loop. Pull tight. Join with sl st to first sc. Do not turn. (6 sts)
Row 1: Ch 1.2 sc in same st. 2 sc in each rem st around. Join with sl st to first sc. Turn. (12 sts)
Row 2: Ch 1. Sc in same st. 2 sc in next st. *sc in next st, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (18 sts)
Row 3: Ch 1. Sc in same st. Sc in next st. 2 sc in next st. *sc in next 2 sts, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (24 sts)
Row 4: Ch 1. Sc in same st. Sc in next 2 sts. 2 sc in next st. *sc in next 3 sts, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (30 sts)
Row 5: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. (30 sts)
Row 6: Ch 1. Sc in same st. Sc in next 3 sts. 2 sc in next st. *sc in next 4 sts, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (36 sts)
Row 7: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. (36 sts)
Row 8: Ch 1. Sc in same st. Sc in next 4 sts. 2 sc in next st. *sc in next 5 sts, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (42 sts)
Row 9: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. (42 sts)
Row 10: Ch 1. Sc in same st. Sc in next 5 sts. 2 sc in next st. *sc in next 6 sts, 2 sc in next st* 5 times. Join with sl st to first sc. Turn. (48 sts)
Rows 11-13: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. ( 42 sts )
Row 14: Ch 1. Sc in same st and next 19 sts. Mb in next st. Sc in next st. Mb in next st. Sc in next 3 sts. Mb in next st. Sc in next st. Mb in next st. Sc in next 19 sts . Join with sl st to first sc. Turn. ( $48 \mathrm{sts}=44 \mathrm{sc}$ and 4 bobbles)
Row 16: Ch 1. Sc in same st and next 17 sts. Mb in next st. Sc in next 5 sts. Mb in next st. Sc in next 5 sts. Mb in next sc. Sc in next 17 sts. ( 48 sts $=46$ sc and 2 bobbles)
Row 18: Ch 1 . Sc in same st and next 18 sts. Mb in next st. Sc in next 9 sts. Mb in next st. Sc in next 18 sts. ( 48 sts $=46$ sc and 2 bobbles)
Row 20: Ch 1. Sc in same st and next 19 sts. Mb in next st. Sc in next 7 sts. Mb in next st. Sc in next 19 sts. ( 48 sts $=46$ sc and 2 bobbles)
Row 22: Ch 1. Sc in same st and next 21 sts. Mb in next st. Sc in next 3 sts. Mb in next st. Sc in next 21 sts. ( 48 sts $=46 \mathrm{sc}$ and 2 bobbles)
Row 24: Ch 1. Sc in same st and next 23 sts. Mb in next st. Sc in next 23 sts. ( 48 sts $=47 \mathrm{sc}$ and 1 bobble) Rows 25: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Turn. Fasten off and weave in ends.
Row 26: Ch 1. Sc in same st and each rem st around. Join with sl st to first sc. Do Not Turn. (48 sts) Row 27: Ch 1. Rsc in each st around. Fasten off and weave in ends. (48 sts)

[^4]
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