



# Bumble Bee Dress & Hat

A Crochet Pattern

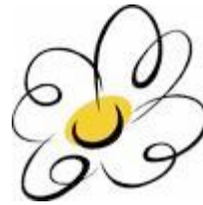


Photo: Berenguer / Berjusa newborn size doll

## Bumble Bee Dress - 0 - 3 mo's

### Supplies:

#3 thread: I used Red Heart Lustersheen Buttercup & Black; 1 skein each  
(Subs: #3 Aunt Lydia's, DMC Senso)

1 skein of Black, Yellow, & White for flowers

2 yards ribbon, 3 buttons

Gauge: 6 sc / in; 6 sc rows / in

### Abbreviations:

ch = chain

sl st = slip stitch

cont = continue

sc = single crochet

st = stitch

ea = each

dc = double crochet

sp = space

rep = repeat

trc = triple crochet

lp = loop

\* ( ) \* = repeats

**Note:** When instructed to "increase", place 2 sc in next stitch

With yellow thread: Ch 55

### Row 1:

sc in 2nd ch from hook and in each ch across

54 sc + ch 1 = 55 stitches

ch 1; turn

### Row 2:

sc in first 4 sc

\*(2 sc in next sc (*increase made*); sc in next 4)\* rep. to end

ch 1; turn

### Row 3:

sc in each sc across

ch 1; turn

### Row 4:

sc in first 5 sc

\*(increase; sc in next 5)\*

Repeat to 10 increases, then sc to end

### Row 5:

sc in each sc across

ch 1; turn

### Row 6:

sc in first 6 sc

\*(increase; sc in next 6)\*

Repeat to 10 increases, then sc to end

### Row 7:

sc in each sc across  
ch 1; turn

**Row 8:**

sc in first 7 sc  
\*(increase; sc in next 7)\*  
Repeat to 10 increases, then sc to end

**Row 9:**

sc in each sc across  
ch 1; turn

**Row 10:**

sc in first 8 sc  
\*(increase; sc in next 8)\*  
Repeat to 10 increases, then sc to end

**Row 11:**

sc in each sc across  
ch 1; turn

**Row 12:**

sc in first 9 sc  
\*(increase; sc in next 9)\*  
Repeat to 10 increases, then sc to end

**Row 13:**

sc in each sc across  
ch 1; turn

**Row 14:**

sc in first 10 sc  
\*(increase; sc in next 10)\*  
Repeat to 10 increases, then sc to end

**Row 15:**

sc in each sc across  
ch 1; turn

**Row 16:**

sc in first 11 sc  
\*(increase; sc in next 11)\*  
Repeat to 10 increases, then sc to end

**Row 17:**

sc in each sc across = 134 + turning ch = 135 stitches  
ch 2; turn

**Row 18:**

Creating Armholes:

1 dc in first 18 sc; skip 30 sc; ch 8;

dc in 31st sc and in next 37 sc (equaling 38 sc);

skip 30 sc; ch 8; dc in 31st sc to end (18 dc)

Change to black thread

ch 2; turn

**Row 19:**

dc in each dc across and in each stitch of armhole chains

90 dc + turning chain = 91

ch 2; turn

**Row 20:**

1 dc in first sc; ch 2;

\*(skip 1dc, sc in next dc; ch 2)\*

repeat pattern; end with a sc (after a ch 2) in last stitch

change to yellow thread

ch 1, turn

**Row 21:**

1 sc in first sc

3 dc in ch 2 space (3-dc shell made)

\*(1 sc in next sc; 3-dc shell in ch 2 space)\*

1 sc between last sc and turning chain of previous row

Overlap the 3-dc shells on each end; sl st through both layers to secure.

sl st to middle dc of a 3-dc shell. (See Photo)

This will now mark the beginning of the round.



Illustrating Rows 21 & 22

**Row 22:**

ch 1 and sc in middle dc of a 3-dc shell

\*(ch 3; sc in middle of next 3-dc shell)\*

rep to end of row; join with sl st between the ch 1 & sc at beginning of row

to join rounds. [change to black thread](#)

**\*\*do not turn work after joining rounds\*\***

**Row 23:**

ch 1, sc in same space; 3-dc shell in next ch 3 space;

\*(sc in next sc; 3-dc shell in ch 3 space)\*

rep to end of rnd. Join with sl st between ch 1 & the sc at beginning of rnd.

**Row 24:**

sl st to middle dc of 3-dc shell, ch 1, sc in same space; ch 3;

\*(sc in middle of 3-dc shell; ch 3)\*

after last ch 3, sl st to join

[change to yellow thread](#)

**Row 25:**

ch 1, sc in same space; 4 dc in ch 3 space (4-dc shell made)

\*(sc in next sc; 4-dc shell in ch 3 space)\*

after last 4-dc shell. Join with sl st between the ch 1 & sc at beginning of round

**Row 26:**

sl st to 2nd dc of 4-dc shell; ch 1, sc in same space; sc in next dc; ch 3;

\*(skip over to next 4-dc shell and sc in 2nd and 3rd dc of shell; ch 3)\*

after last ch 3, sl st to join

**Row 27:**

sl st to between the two sc of previous row (the two sc in the top of the 4-dc shell) [change to black thread](#)

ch 1, sc in same space; 4-dc shell in ch 4 space;

\*(sc between the two sc; 4-dc shell in ch 4 space)\*

repeat to last 4-dc shell; sl st to join

**Row 28:**

sl st to 2nd dc of 4-dc shell; ch 1, sc in same space; sc in next dc; ch 4

\*(skip over to next 4-dc shell and sc in 2nd & 3rd dc of shell; ch 4)\*

sl st to join; sl st to first sc of previous row

**Row 29:**

[change to yellow thread](#)

ch 1, sc in same space; 5 dc in ch 4 space (5-dc shell made);

\*(sc between the two sc; 5-dc shell in ch 4 space)\*

after last 5-dc shell, sl st to join

**Row 30:**

sl st over 1st dc, to 2nd dc of 5-dc shell

ch 1, sc in 2nd dc of 5-dc shell; sc in next 2 dc; ch 4

\*(skipping next dc, sc, and 1st dc of next 5-dc shell, sc in 2nd, 3rd, & 4th dc; ch 4)\* After last ch 4, sl st to join

### **Row 31:**

sl st to 2nd sc (of the 3 sc in the top of 5-dc shell)

*change thread color*

ch 1, sc in same space; 5-dc shell in ch 4 space;

\*(skip next sc, sc in next sc; skip next sc; 5-dc shell in ch 4 space)\*

sl st to join

sl st over to 2nd dc of 5-dc shell

Repeat rows 30 & 31, to desired length



### **Button Holes:**

If making this for a doll, you may prefer to skip this step & add velcro, snaps or hook & eye closure.

Working in ends of rows, attach yellow to beginning of neck opening with a sl st. ch 1, sc in same st.

\*(ch 3, skip 3 rows, sc in next 5 rows)\* 3 times; sc to end after 3rd button hole. sc twice in rows that end in dc  
cut thread, weave in ends.

### **Hat**

With yellow: Chain 3, join with slip stitch to form ring

#### **Rnd 1:**

Ch 1 (counts as first sc) and sc 7 times in ring;  
join to sc (ie: the ch 1 that counts as sc) with sl st (8 sc)

#### **Rnd 2:**

ch 1, sc in same space (counts as first 2 sc in same sc)  
2 sc in each sc; Join with sl st to first sc (the ch 1) (16 sc)

#### **Rnd 3:**

ch 1 (counts as first sc); sc in same sc; 1 sc in next sc;  
\*(2 sc in next sc; 1 sc in next sc)\*  
rep around; join with sl st to first sc (24 sc)

#### **Rnd 4:**

ch 1 (counts as first sc); sc in same sc; 1 sc in next 2 sc;  
\*(2 sc in next sc; 1 sc in next 2 sc)\*  
rep around; join with sl st to first sc (32 sc)

#### **Rnd 5:**

ch 1 (counts as first sc); sc in same sc; 1 sc in next 3 sc;  
\*(2 sc in next sc; 1 sc in next 3 sc)\*  
rep around; join with sl st to first sc (40 sc)

**Rnd 6:**

ch 1 (counts as first sc), sc in same st; ch 3;  
\*(skip 2 sc, sc in next sc, ch 3)\*  
cont for 13 ch 3's; sl st the 13th chain to first sc to join

**Rnd 7:**

ch 1; \*(sc in sc; 4 dc in ch-3 space (4-dc shell) )\*  
Rep; join to ch 1 with sl st;

**Rnd 8:**

sl st over to 2nd dc of 4 dc shell  
ch 1; sc in same dc and next 2 dc  
\*(sk next dc, sc, and 1st dc of 4-dc shell; sc in 2nd & 3rd dc; ch 3)\*  
Rep to end; join with sl st & [change to black thread](#)

**Rnd 9:**

ch 1; sc in sc; 5 dc in ch-3 sp (5-dc shell made)  
\*(1sc between the 2 sc of previous row; 5 dc in ch 3 sp)\*  
Rep to end; join with sl st to ch 1

**Rnd 10:**

sl st over 1st dc of 5-dc shell  
ch 1; \*(sc in 2nd, 3rd & 4th dc of 5 dc shell; ch 3)\*  
Rep; after last ch-4, join with sl st to ch 1;

**Rnd 11:**

sl st over to 2nd sc (of the 3 sc in the top of 5-dc shell);  
[change to yellow thread](#)  
ch 1; \*(sc in 2nd sc of the 3 sc group; 5 dc in ch 3)\*  
Rep; sl st to ch 1 to join; sl st to 2nd dc of the 5 dc shell;

**Rnd 12:**

ch 1 \*(sc in 2nd, 3rd, & 4th dc; ch 3)\*  
repeat; sl st to join; sl st over to 2nd sc (of the 3 sc in the top of the 5 dc shell); *change colors*

**Rnd 13:** Repeat Rnd 11

**Rnd 14:** Rep. Rnd 12

**Rnd 15:** Rep. Rnd 11

**Rnd 16:** Rep. Rnd 12

**Rnd 17:** Rep. Rnd 11

**Rnd 18:** Rep. Rnd 12

**Rnd 19:** Rep. Rnd 11

**Rnd 20:** Rep. Rnd 12

**Rnd 21:** Rep. Rnd 11

**Rnd 22:** Rep. Rnd 12

**Rnd 23** (ruffle row)

ch 1; sc in same sp; 3 dc, 3 trc, 3 dc in ch 3 space;

\*(sc in 2nd sc; 3 dc, 3 trc, 3 dc in ch 3)\* repeat to end; join with sl st.  
cut thread, weave in ends.

**Flower Motifs:**

With yellow, chain 3, join

**Rnd 1:** Ch 1 (counts as sc); 7 sc in ring; join with sl st to first sc (ch 1)

**Rnd 2:** Ch 1, sc in same st; 2 sc in each remaining sc for total of 16 sc  
Cut thread, weave in ends.

**Rnd 3:** Working in back loops only, join white in any sc.

Ch 3; trc in same sc. In next sc work trc, ch 3, sl st. ((counts as first petal))

\*(sl st in next sc: ch 3, trc in same sc; sl st to next sc: trc, ch 3, sl st in same sc)\* ((petal made))

repeat from \*( )\* until total of 8 petals are made.

Cut thread, weave in ends.

*Many, many thanks to all the testers  
who graciously committed their time  
to ensure this pattern is free from errors!*