# Bobble-Head Princess Teddy Bear





### Material

9mm Safety Eyes Unicurl [for stuffing] Crochet Hook Cotton Yarn of your choice for doll, dress and crown Stitch Marker

#### Gauge

Not important. Use a crochet hook suitable for your yarn. I used the following: 2.25mm Crochet Hook [Makes a doll approximately 22cm tall] Strawberries & Cream Colour #4 for the teddy

## Abbreviations

MR Magic Ring st stitch sk skip the next stitch ch chain sl st slip stitch sc single crochet inc single crochet increase hdc half double crochet hdc inc half double crochet dc double crochet dc inc double crochet increase picout ch3, sl st into back of 1st ch

Work in Continuous Rounds     Start at the Head     HEAD   r1   MR + sc6	=6 =12 =18
HEAD r1 MR + sc6   r2 [inc] x 6   r3 [inc, sc] x 6   r4 sc, inc, [sc2,inc]x5, inc, sc   r5 [inc, sc3] x 6   r6 sc2, inc, [sc4,inc]x5, inc, sc2   r7 [inc, sc5] x 6   r8 sc3, inc, [sc6,inc]x5, inc, sc3   r9 [inc, sc7] x 6   r10 sc4, inc, [sc8,inc]x5, inc, sc4   r11 [inc, sc9] x 6   r12-r21 sc around   lnsert Safety Eyes between r16-r17, 11 sts apart   r22 [dec, sc9] x 6   r23 sc4, dec, [sc8, dec]x5, dec, sc4   r24 [dec, sc7] x 6   r25 sc3, dec, [sc6, dec]x5, dec, sc3   r26 [dec, sc5] x 6	=12
r2 [inc] x 6   r3 [inc, sc] x 6   r4 sc, inc, [sc2,inc]x5, inc, sc   r5 [inc, sc3] x 6   r6 sc2, inc, [sc4,inc]x5, inc, sc2   r7 [inc, sc5] x 6   r8 sc3, inc, [sc6,inc]x5, inc, sc3   r9 [inc, sc7] x 6   r10 sc4, inc, [sc8,inc]x5, inc, sc4   r11 [inc, sc9] x 6   r12-r21 sc around   Insert Safety Eyes between r16-r17, 11 sts apart   r22 [dec, sc9] x 6   r23 sc4, dec, [sc8, dec]x5, dec, sc4   r24 [dec, sc7] x 6   r25 sc3, dec, [sc6, dec]x5, dec, sc3   r24 [dec, sc7] x 6   r25 sc4, dec, [sc6, dec]x5, dec, sc3   r26 [dec, sc5] x 6	=12
r3 [inc, sc] x 6   r4 sc, inc, [sc2,inc]x5, inc, sc   r5 [inc, sc3] x 6   r6 sc2, inc, [sc4,inc]x5, inc, sc2   r7 [inc, sc5] x 6   r8 sc3, inc, [sc6,inc]x5, inc, sc3   r9 [inc, sc7] x 6   r10 sc4, inc, [sc8,inc]x5, inc, sc4   r11 [inc, sc9] x 6   r12-rc1 sc around   lnsert Safety Eyes between r16-r17, 11 sts apart   r22 [dec, sc9] x 6   r23 sc4, dec, [sc8, dec]x5, dec, sc4   r24 [dec, sc7] x 6   r25 sc3, dec, [sc6, dec]x5, dec, sc3   r26 [dec, sc5] x 6	
r4 sc, inc, [sc2,inc]x5, inc, sc   r5 [inc, sc3] x 6   r6 sc2, inc, [sc4,inc]x5, inc, sc2   r7 [inc, sc5] x 6   r8 sc3, inc, [sc6,inc]x5, inc, sc3   r9 [inc, sc7] x 6   r10 sc4, inc, [sc8,inc]x5, inc, sc4   r11 [inc, sc9] x 6   r12-r21 sc around   10 rounds   Insert Safety Eyes between r16-r17, 11 sts apart   r22 [dec, sc9] x 6   r23 sc4, dec, [sc8, dec]x5, dec, sc4   r24 [dec, sc7] x 6   r25 sc3, dec, [sc6, dec]x5, dec, sc3   r24 [dec, sc7] x 6   r25 sc3, dec, [sc6, dec]x5, dec, sc3   r26 [dec, sc5] x 6	=18
r5 [inc, sc3] x 6   r6 sc2, inc, [sc4,inc]x5, inc, sc2   r7 [inc, sc5] x 6   r8 sc3, inc, [sc6,inc]x5, inc, sc3   r9 [inc, sc7] x 6   r10 sc4, inc, [sc8,inc]x5, inc, sc4   r11 [inc, sc9] x 6   r12-r21 sc around   10 rounds   Insert Safety Eyes between r16-r17, 11 sts apart   r22 [dec, sc9] x 6   r23 sc4, dec, [sc8, dec]x5, dec, sc4   r24 [dec, sc7] x 6   r25 sc3, dec, [sc6, dec]x5, dec, sc3   r26 [dec, sc5] x 6	10
r6 sc2, inc, [sc4,inc]x5, inc, sc2   r7 [inc, sc5] x 6   r8 sc3, inc, [sc6,inc]x5, inc, sc3   r9 [inc, sc7] x 6   r10 sc4, inc, [sc8,inc]x5, inc, sc4   r11 [inc, sc9] x 6   r12-r21 sc around   Insert Safety Eyes between r16-r17, 11 sts apart   r22 [dec, sc9] x 6   r23 sc4, dec, [sc8, dec]x5, dec, sc4   r24 [dec, sc7] x 6   r25 sc3, dec, [sc6, dec]x5, dec, sc3   r26 [dec, sc5] x 6	=24
r7 [inc, sc5] x 6   r8 sc3, inc, [sc6,inc]x5, inc, sc3   r9 [inc, sc7] x 6   r10 sc4, inc, [sc8,inc]x5, inc, sc4   r11 [inc, sc9] x 6   r12-r21 sc around   lnsert Safety Eyes between r16-r17, 11 sts apart   r22 [dec, sc9] x 6   r23 sc4, dec, [sc8, dec]x5, dec, sc4   r24 [dec, sc7] x 6   r25 sc3, dec, [sc6, dec]x5, dec, sc3   r26 [dec, sc5] x 6	=30
r8 sc3, inc, [sc6,inc]x5, inc, sc3   r9 [inc, sc7] x 6   r10 sc4, inc, [sc8,inc]x5, inc, sc4   r11 [inc, sc9] x 6   r12-r21 sc around   10 rounds   Insert Safety Eyes between r16-r17, 11 sts apart   r22 [dec, sc9] x 6   r23 sc4, dec, [sc8, dec]x5, dec, sc4   r24 [dec, sc7] x 6   r25 sc3, dec, [sc6, dec]x5, dec, sc3   r26 [dec, sc5] x 6	=36
r9 [inc, sc7] x 6   r10 sc4, inc, [sc8,inc]x5, inc, sc4   r11 [inc, sc9] x 6   r12-r21 sc around   10 rounds   Insert Safety Eyes between r16-r17, 11 sts apart   r22 [dec, sc9] x 6   r23 sc4, dec, [sc8, dec]x5, dec, sc4   r24 [dec, sc7] x 6   r25 sc3, dec, [sc6, dec]x5, dec, sc3   r26 [dec, sc5] x 6	=42
r10 sc4, inc, [sc8,inc]x5, inc, sc4   r11 [inc, sc9] x 6   r12-r21 sc around   10 rounds   Insert Safety Eyes between r16-r17, 11 sts apart   r22 [dec, sc9] x 6   r23 sc4, dec, [sc8, dec]x5, dec, sc4   r24 [dec, sc7] x 6   r25 sc3, dec, [sc6, dec]x5, dec, sc3   r26 [dec, sc5] x 6	=48
r11 [inc, sc9] x 6 10 rounds   r12-r21 sc around 10 rounds   Insert Safety Eyes between r16-r17, 11 sts apart r22   r22 [dec, sc9] x 6 10   r23 sc4, dec, [sc8, dec]x5, dec, sc4 10   r24 [dec, sc7] x 6 10   r25 sc3, dec, [sc6, dec]x5, dec, sc3 10   r26 [dec, sc5] x 6 10	=54
r12-r21 sc around 10 rounds   Insert Safety Eyes between r16-r17, 11 sts apart   r22 [dec, sc9] x 6   r23 sc4, dec, [sc8, dec]x5, dec, sc4   r24 [dec, sc7] x 6   r25 sc3, dec, [sc6, dec]x5, dec, sc3   r26 [dec, sc5] x 6	=60
Insert Safety Eyes between r16-r17, 11 sts apart     r22   [dec, sc9] x 6     r23   sc4, dec, [sc8, dec]x5, dec, sc4     r24   [dec, sc7] x 6     r25   sc3, dec, [sc6, dec]x5, dec, sc3     r26   [dec, sc5] x 6	=66
r22 [dec, sc9] x 6   r23 sc4, dec, [sc8, dec]x5, dec, sc4   r24 [dec, sc7] x 6   r25 sc3, dec, [sc6, dec]x5, dec, sc3   r26 [dec, sc5] x 6	=66
r23 sc4, dec, [sc8, dec]x5, dec, sc4   r24 [dec, sc7] x 6   r25 sc3, dec, [sc6, dec]x5, dec, sc3   r26 [dec, sc5] x 6	
r24 [dec, sc7] x 6   r25 sc3, dec, [sc6, dec]x5, dec, sc3   r26 [dec, sc5] x 6	=60
r25 sc3, dec, [sc6, dec]x5, dec, sc3   r26 [dec, sc5] x 6	=54
<b>r26</b> [dec, sc5] x 6	=48
	=42
r27 sc2 dec [sc4 dec] $v5$ dec sc2	=36
	=30
<b>r28</b> [dec, sc3] x 6	=24
<b>r29</b> sc, dec, [sc2, dec]x5, dec, sc	=18
<b>r30</b> [dec, sc] x 6	=12
NECK r31 sc around 1 round	=12
BODY r32 [inc, sc] x 6	=18
<b>r33</b> [inc, sc2] x 6	=24
r34 sc around 1 round	=24
<b>r35</b> [inc, sc3] x 6	=30
<b>r36</b> [inc, sc4] x6	=36
r37 sc around 1 round	=36
<b>r38</b> [inc, sc5] x 6	=42
r39 sc around 1 round	=42
<b>r40</b> inc, sc6] x 6	=48
r41-r46 sc around 6 rounds	=48
r47 BLO: sc around 1 round	=48
r48 [dec, sc6] x 6	=42
r49 [dec, sc5] x 6	=36
<b>r50</b> [dec, sc4] x 6	=30
r51 [dec, sc3] x 6	
<b>r52</b> [dec, sc2] x 6	=24
<b>r53</b> [dec, sc ] x 6	=18
r54 [dec] x 6 Finish off, close piece and hide the thread in the bear	

Finish off, close piece and hide the thread in the bear Embroider a nose onto the face Work in Joined Rounds

At the back of the bear, attach yarn to any st in the Front Loop of r47, then continue:

r1	sc around	sl st into 1st st, ch1	=48
r2	[hdc inc] in each st around	sl st into 1st st, ch2	=96
r3	sc around	sl st into 1st st, ch1	=96
r4	[hdc, hdc inc] in each st around	sl st into 1st st, ch2	=144
r5	sc around	sl st into 1st st, ch1	=144

NOTE: for a bigger skirt, replace hdc and hdc inc with dc and dc inc respectively

LEGS $\times$ 2			
	Work in Continuous Rounds		
	Stuff legs as you go		
	MR + sc6		=6
	[inc] x 6		=12
	[sc, inc] x 6		=18
	[sc2, inc] x 6		=24
r5	[sc3, inc] x 6		=30
	sc around	2 rounds	=30
	[dec, sc8] x 3		=27
	sc10, [dec]x4, sc9		=23
r10	sc10, dec, sc, dec, sc8		=21
	sc around	1 round	=21
r12	[dec, sc5] x 3		=18
r13	sc around	1 round	=18
r14	[dec, sc4] x 3		=15
r15	sc around	1 round	=15
r16	[dec, sc3] x 3		=12
	sc around	1 round	=12
r18	[dec, sc2] x 3		=9
r19	sc around	1 round	=9

Finish off, cut thread long enough to attach to bottom of bear

	$ARMS \times 2$		
r1	MR + sc6		=6
r2	[inc] x 6		=12
r3	[sc, inc] x 6		=18
r4-r6	sc around	3 rounds	=18
	[dec, sc7] x 2		=16
	[dec, sc6] x 2		=14
	[dec, sc5] x 2		=12
r10	[dec, sc4] x 2		=10
	Stuff the arms until r10, do not add stuffing	g after this	
r11-r20	sc around	10 rounds	=10

Press arm flat, ch1, then sc closed

Attach arms somewhere between r32 and r34 on either side of the body [in line with the legs] depending on the look you're going for

EARS $\times$ 2			
r1	MR + sc6		=6
r2	[inc] x 6		=12
r3	[sc, inc] x 6		=18
r4	[sc2, inc] x 6		=24
r5-r6	sc around	2 rounds	=24

Finish off, cut thread long enough to attach to the top of the head Attach Ears on either side of the head, in line with the legs. The height from the top is up to you, although make sure that there's enough space for the crown

	CROWN	
	NOTE: use a thinner yarn for the crown	
	Work in Joined Rounds	
r1	ch 28, sl tst to 1st st in ch to form a circle, ch 1	=28
r2-r4	sc around, sl st to join, ch1 3 rounds	=28
	NOTE: for a shorter/taller crown, decrease/increase the amount of s	C
	rounds above	
r7	*[ch6, then from 2nd ch:	
	[sl st, sc, hdc, dc, tr] into ch's, sk next 3sts, sl st]*	
	Repeat from * to * to the end of round	
	sl st into 1st st, finish off.	
OR		
r7	*[sl st, sc, hdc, [dc, picout, dc], hdc, sc]*	
	Repeat from * to * to the end of round	
	sl st into 1st st, finish off.	

Leave long enough thread to attach crown to the top of the head

## MOD: DRESS TOP

For a less naked looking bear, this bibtype top can be attached after the bear is completed.



#### Worked in Rows [ch2, turn at the end of each row]

r1	ch18		
	from 3rd ch on the hook: dc16 back into remaining chs		=16
r2-r3	dc across	2 rows	=16
r4	dc dec, dc12, dc dec		=14
r5	*[dc dec, dc]* repeat * to the end of row		
r6	ch21, sl st back into ch's,	shoulder strap	
	sc across [the top of the dress]		
	ch21, sl st back into ch's	shoulder strap	

Finish off, tuck in ends

Line-up the bib to the front, centre of the bear.

Attach r1 of the bib to the top of the tutu.

Criss-cross the shoulder straps along the back of the bear, and attach to the top of the tutu.