

## Baby Afghan

### Supplies:

- Lots of cotton yarn (about 0.5 pounds)

This afghan measures 20.4" x 22.8" (52 x 58 cm) and weighs 0.5 pounds (240g).



Each row has a different pattern.

Every row has 120 sts. Sometimes it's necessary to add or omit a st for the pattern to work.

\* \* means: Repeat this part.

Every now and then count your stitches.

### Abbreviations:





st: stitch  
 ch: chain  
 sl st: sling stitch  
 sc: single crochet  
 dc: double crochet









dc3tog: double crochet 3 together











tr: treble/triple









rd : round









prev : previous



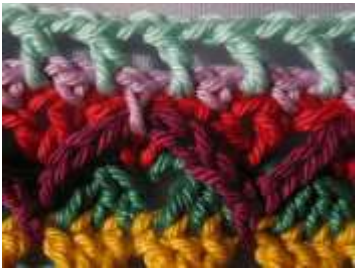





1		2	
Ch 120.		Ch 3, *dc*.	
3		4	
<p>*Sc, skip 2 sts, 5 dc in st, skip 2 sts.*          After the last group of 5 dc          only skip 1 st.</p>		<p>1 dc in 1<sup>st</sup> st, 1 dc in 2<sup>nd</sup> st.          *Ch 2, sc in 3<sup>rd</sup> dc of prev. row, ch 2, 3          dctog*.          After last sc: Ch 2, 2 dctog.</p>	











5		6	
	Dc in 1 <sup>st</sup> st, 2 dc in space. *3 dc in next space*.		*Sc, ch 1, skip one*. Replace last ch with sc.
7		Dc in 1 <sup>st</sup> st, dc in next space. *Ch 1, dc*. Dc in last st.	
8			
	Dc in 1 <sup>st</sup> 1ch-space, ch 2, dc in 1 <sup>st</sup> dc of prev. row. *Skip 1 space, dc, ch 2, dc in prev. space*. Last st: dc.		
9		10	
	*3 dc in 2ch-space, ch 1* Omit last ch.		*3 dctog, ch 4*. After last group of dc: ch 3, dc in last st.
11		12	
	1 dc in 1 <sup>st</sup> st, 3 dc in space. *Ch 1, 3 dc in space*. Last group: 2 dc in space, 1 dc in last st.		*Long sc in center of 3dctog-group, 3 sc*









13		14	
	<p>Always sc in long st, ch 9. Finish with sc.</p>		<p>Dc in 1<sup>st</sup> st. 1 dc in 2<sup>nd</sup> st, ch 1, skip 1 st. *Dc, skip 1 st.* Finish with dc.</p>
15		16	
	<p>All dc.</p>		<p>Sc in 1<sup>st</sup> st. *Ch 1, skip 1 st*. Replace last ch with sc.</p>
17		18	
	<p>Sc in 1<sup>st</sup> st, sc in 2<sup>nd</sup> st. *Ch 1, pick up the chain and sc in space.*</p>		<p>Dc in 1<sup>st</sup> st, ch 1, skip 1 st. *Dc in space, ch 1*. Replace last ch with dc.</p>
19		20	
	<p>Dc in 1<sup>st</sup> st, dc in space, ch 1. *Dc in space, ch 1*. Finish with dc in last st.</p>		<p>Sc in 1<sup>st</sup> st, sc in 2<sup>nd</sup> st. In each space 2 sc.</p>
21		22	

	<p>*Sc in 1<sup>st</sup> st, skip 2 sts, 5 dc in next st, skip 2 sts*. After last group of five dc: Skip 1 st, sc.</p>		<p>2 dc in 1<sup>st</sup> st. * Sc in 3<sup>rd</sup> st of 5dc-group*. Finish with 2 dc in last st.</p>
23		24	
	<p>1 hdc in 1<sup>st</sup> st. *3 dc in sc of prev. round, 3 hdc in 3<sup>rd</sup> st of 5dc-group*. Finish with 2 hdc in last st.</p>		<p>*Dc, ch 1, skip 1 st*. Replace last ch with dc.</p>
25		26	
	<p>Sc in 1<sup>st</sup> st, sc in space. *Ch 1, sc in space*.</p>		<p>*Sc in 1<sup>st</sup> st, ch 1, skip 1 st*. Replace last ch with sc.</p>
27		28	
	<p>Dc in 1<sup>st</sup> st, dc in space. *Ch 1, dc in space*.</p>		<p>*Sc in 1<sup>st</sup> st, tr in sc of second to prev. round.*</p>
29		30	
	<p>2 tr in 1<sup>st</sup> st. *2 tr in each space*.</p>		<p>Sc in 1<sup>st</sup> st, sc in space between 2<sup>nd</sup> and 3<sup>rd</sup> tr, ch 1. *Sc between pair of tr, ch 1*.</p>








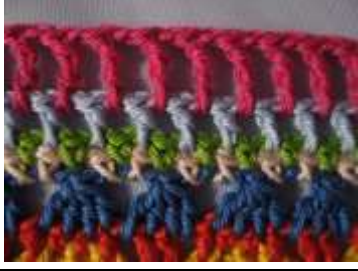


31		32	
	<p>Tr in 1<sup>st</sup> st, ch 2.  *Trtog, ch 2*.  Replace last ch with tr.</p>		<p>*2 dc in each space*.</p>
33		34	
	<p>Sorry, missed a photo.  Orange row: Dc in 1<sup>st</sup> st.  *2 dc in each space*.  Finish with dc in last st.</p>		<p>Pink row:  Sc in 1<sup>st</sup> st,  *Skip 2 sts, 5 dc in st, skip 2 sts, sc*.</p>
35		36	
	<p>2 dctog in 1<sup>st</sup> st, ch 2.  *Sc in 3<sup>rd</sup> st of 5 dc-group, ch 2, 3  dctog, ch 2*.  Finish with: sc, ch 2, dc in last st.</p>		<p>*3 dc in space*.</p>
37		38	
	<p>Sc in 1<sup>st</sup> st.  *Ch 9, skip two groups of three dc,  sc*.</p>		<p>*3 dctog, ch 2*.  Last group: 2 dc tog, dc in last st.</p>



39		40	
	*1 dc, ch 1, 1 dc in each top st of 3dctog of prev. round.*		Sc in 1 <sup>st</sup> st, skip 1 st, sc in 3 <sup>rd</sup> st. *Ch 1, pick up loop, sc in space of prev. group, ch 1, skip 1 st, ch 1, skip 1 st, ch 1*.
41		42	
	Dc in 1 <sup>st</sup> st, dc in 2 <sup>nd</sup> st. *Ch1, dc in space*.		Dc in space between 2 <sup>nd</sup> and 3 <sup>rd</sup> dc, ch 2, dc in 1 <sup>st</sup> st. *Skip one space, dc in next space, ch 2, dc in skipped space*. Finish with dc in last st.
43		44	
	*3 Tr in 2ch-space of prev. row*.		*2 dc in 2 <sup>nd</sup> st of tr-group, 2 dc in space*.
45		46	
	Sc in 1 <sup>st</sup> st. *Skip 2 sts, 5 dc, skip 2 sts, sc*. After last group of 5 dc: skip 1 st, sc.		Dc in 1 <sup>st</sup> st, hdc in 2 <sup>nd</sup> st. *Ch 1, sc in 3 <sup>rd</sup> st of group of 5dc-group, ch 1, hdc in 5 <sup>th</sup> st of 5dc-group, dc, hdc in 1 <sup>st</sup> of group of next 5dc-group*. Finish with 1 dc in 5 <sup>th</sup> st of 5dc-group.

47		48	
	<p>3 dc in 1<sup>st</sup> st.  *Sc in sc of prev. round, 5 dc in dc of prev. round*.  Finish with sc.</p>		<p>Sc in 1<sup>st</sup> st.  *Ch 2, 3 dctog, ch 2, sc in 3<sup>rd</sup> st of 5dc-group*.  After last sc: 2 dc in last st.</p>
48		49	
	<p>In each space:  dc, ch1, dc</p>		<p>In each sc-space: 2 dc, ch 1.  Replace last ch with dc.</p>
50		51	
	<p>Sc in 1<sup>st</sup> st.  *Ch 1, skip 1 st, sc*.</p>		<p>Dc in 1<sup>st</sup> st, dc in 1<sup>st</sup> space.  *Ch 1, dc in space*.</p>
52		53	
	<p>3 dc in 1<sup>st</sup> st.  *Ch 1, skip on space, 3 dc in next space*.  Dc in last st.</p>		<p>*3 dctog, ch 3*.  After last 3dctog: ch 2, dc in last st.</p>
54		55	

	Dc in 1 <sup>st</sup> st. *3 dc in space, ch 1*. Omit last ch.		4 sc. *Long sc in top st of 3dctog-group, 3 sc*.
56		57	
	Sc in 1 <sup>st</sup> st. *Ch 9, sc in 2 <sup>nd</sup> long st.		Dc in 1 <sup>st</sup> st, dc in 2 <sup>nd</sup> st. *Ch 1, skip 1 st, dc*.
58		59	
	Sc in 1 <sup>st</sup> st. *Ch 1, sc in space*.		Dc in 1 <sup>st</sup> st, dc in 2 <sup>nd</sup> st. "Ch 1, dc in space, ch 1, pick up chain-of-9, dc*. After last pick up: Ch1, dc in last st.
60		61	
	Tr in space between 2 <sup>nd</sup> and 3 <sup>rd</sup> dc, ch 2, tr in 1 <sup>st</sup> st. *Skip 1 space, tr in next space, ch 2, tr in prev. space*.		* 3 dc in 2ch-space, ch 1*. Replace last ch with dc.
62		63	
	*Sc, long sc, sc, ch 1*. Replace last ch with sc.		Dc in 1 <sup>st</sup> st. *Ch 2, 2 dc in sc-space*. Finish with 1dc instead of 2 dc.



64		65	
	4 dc in each space.		*Sc, hdc, dc, 2 tr, dc, hdc, sc*.
66		67	
	*Dc, ch 1, skip 1 st, hdc, 2 sc, hdc, ch 1, skip 1 st, dc*.		Dc in 1 <sup>st</sup> st. *Ch 3, 4 dctog*. After last 4dctog: Ch 2, dc in last st.
68		69	
	In each space: sc, ch 1, sc, ch 1. Replace last ch with sc.		Sc in 1 <sup>st</sup> st, ch 1, sc in space. *Ch 1, sc in space*. Replace last ch with sc.
70		71	
	Dc in 1 <sup>st</sup> st, dc in 2 <sup>nd</sup> st. *Ch 1, dc in space*. Last dc in last st.		Tr in 1 <sup>st</sup> st. *Ch 1, tr in next space*.
72		73	
	2 dc in each space.		*2dctog, ch1*.

			Replace last 2 dctog with 2 dc.
74			Weave in the ends.
	Sc in 1 <sup>st</sup> st, sc in 2 <sup>nd</sup> st. *Ch 1, sc in space.		
<b>Edge</b>			
<p>In the first round you will make groups of 3 dctog.  A sc has room for 1 dc.  A dc has room for 2 dc.  A tr has room for 3 dc.</p>			
To illustrate what I mean: from right to left:			
			
<p>Blue row: sc → 1 dc  Yellow row: dc → 2 dc  Purple row: dc → 2 dc  Beige row: sc → 1 dc</p>			
<p>First row:</p> <p>Start in a corner: 3 dctog, ch 3, 3 dctog.  Then: *Ch 3, 3 dctog*.  Repeat from * to * until you get to the next corner.</p> <p>Depending on where you make the corners, you might have to cheat a little. Don't worry, it won't be noticeable.</p> <p>Finish with a sl st.</p>			
<p>Second row:</p> <p>Sl st to 3-ch-corner-space. Ch 2 (=half of 1<sup>st</sup> dc), 2 dctog, ch 3, 3 dctog in space.  Then: *Ch 3, 3 dctog*.  Repeat from * to * until you get to the next corner.</p>			

Finish with a sl st.

Third row:

Sl st to 3-ch-corner-space.

Into space: Sc, 3-chain-picot, sc, 5-chain-picot, sc, 3-chain-picot, sc.

Then: \*Ch 1, 2 sc in space\*.

After last 2 sc in space before next corner, ch 1.

Finish off and weave in ends.