



# CYGNET COTTON DROPS BATHROOM MAT CY1907

## Materials

10mm crochet hook

1 yarn cake each of cotton drops in –

Blue Nova 5222 – yarn A

Sweet pink 5555 – yarn B

Light Ocean 5444 – yarn C

Lavender Haze 5888 – yarn D

## Pattern Notes

Uk terminology used

The chain 1 at the beginning of the row does not count as a stitch

Puff stitch – yarn over, insert hook, yarn over, pull up a loop 3 times, yarn over, pull through all loops, chain 1 to close.

**Abréviations**

tr – treble crochet  
 dc – double crochet  
 htr – half treble  
 crochet  
 dc – double crochet

bphtr – back post  
 half treble crochet  
 tr3tog - treble  
 crochet 3 together  
 tr2tog - treble  
 crochet 2 together

cor – corner  
 ch(s) - chain(s)  
 chsp- chain space  
 t - turn your work  
 nxt – next  
 rept - repeat

sk - skip  
 sp(s) - space(s)  
 cor – corner  
 slst – slip stitch  
 fo – fasten off

With A make a Magic ring or alternately chain 4 and slst to join into a ring

Row 1 – into ring, ch 1, [ tr3tog, ch 2 ] 6 times, slst to 1<sup>st</sup> st

Row 2 – slst into ch 2 sp, ch 1, [ tr2tog + ch 2 + tr2tog into ch 2 sp ch 1 ] 6 times, slst to 1<sup>st</sup> st, fo A

Row 2 should have made row 1 pop up and have a 3D affect.

Row 3 – attach B into ch 2 sp, ch 1, \* dc + ch 2 + dc into sp, [ ch 1, dc into nxt sp ] twice, ch 1, rept from \* 3 more times, slst to 1<sup>st</sup> st

Row 4 – slst into ch 2 cor sp, ch 1, \* 2 htr + ch 2 + 2 htr into sp, 2 htr into nxt ch 1 sp 3 more times, rept from \* 3 more times, slst to 1<sup>st</sup> st

Row 5 – slst into cor ch 2 sp, ch 1, \* htr + ch 2 + htr into ch 2 sp, bphtr around the nxt 10 sts, rept from \* 3 more times, slst to 1<sup>st</sup> st, fo B

Row 6 – attach C into ch 2 cor sp, ch 1, \* 5 tr into sp, ch 2, sk 2, htr into nxt, [ ch 1, sk 1, htr into nxt ] 3 times, ch 2, sk 2, rept from \* 3 more times, slst to 1<sup>st</sup> st

Row 7 – slst into 3<sup>rd</sup> tr of 5, ch 1, \* htr + ch 2 + hdc into 3<sup>rd</sup> tr st, [ ch 1, htr into nxt sp ] 5 times, ch 1, rept from \* 3 more times, slst to 1<sup>st</sup> st, fo C

Row 8 – attach D into ch 2 cor sp, ch 1 \* tr3tog + ch 2 + tr3tog into cor ch 2 sp, [ ch 1, tr3tog into nxt sp ] 6 times, ch 1, rept from \* 3 more times, slst to 1<sup>st</sup> st

Row 9 – slst into ch 2 cor sp, ch 1, \* into cor sp work 2 work 2 htr + ch 2 + 2 htr, [ ch 1, htr into nxt sp ] 7 times, ch 1, rept from \* 3 more times, slst to 1<sup>st</sup> st, fo D

Row 10 – attach A into ch 2 cor sp, ch 1, \* 2 tr + ch 2 + 2 tr into sp, ch 1 [ ps into nxt sp ] 8 times, rept from \* 3 more times, slst to 1<sup>st</sup> st

Row 11 – slst into cor ch 2 sp, \* 2 htr + ch 2 + 2 htr in to sp, [ ch 1, htr into nxt sp ] 9 times, ch 1, rept from \* 3 more times, slst to 1<sup>st</sup> st, fo A

Row 12 – attach B into ch 2 cor sp, ch 1 \* tr3tog + ch 2 + tr3tog into cor ch 2 sp, [ ch 1, tr3tog into nxt sp ] 10 times, ch 1, rept from \* 3 more times, slst to 1<sup>st</sup> st

Row 13 – slst into cor ch 2 sp, \* 2 htr + ch 2 + 2 htr in to sp, [ ch 1, htr into nxt sp ] 11 times, ch 1, rept from \* 3 more times, slst to 1<sup>st</sup> st, fo B

Row 14 – attach C into ch 2 cor sp, , ch 1, \* 2 tr + ch 2 + 2 tr into sp, ch 1 [ ps into nxt sp ] 12 times, rept from \* 3 more times, slst to 1<sup>st</sup> st

Row 15 – slst into cor ch 2 sp, \* 2 htr + ch 2 + 2 htr into sp, [ ch 1, htr into nxt sp ] 13 times, ch 1, rept from \* 3 more times, slst to 1<sup>st</sup> st, fo C

Row 16 – attach D into ch 2 cor sp, ch 1 \* tr3tog + ch 2 + tr3tog into cor ch 2 sp, [ ch 1, tr3tog into nxt sp ] 14 times, ch 1, rept from \* 3 more times, slst to 1<sup>st</sup> st

Row 17 – slst into cor ch 2 sp, \* 2 htr + ch 2 + 2 htr in to sp, [ ch 1, htr into nxt sp ] 15 times, ch 1, rept from \* 3 more times, slst to 1<sup>st</sup> st, fo D

Row 18 – attach A into ch 2 cor sp, , ch 1, \* 2 tr + ch 2 + 2 tr into sp, ch 1 [ ps into nxt sp ] 16 times, rept from \* 3 more times, slst to 1<sup>st</sup> st

Row 19 – slst into cor ch 2 sp, \* 2 htr + ch 2 + 2 htr in to sp, [ ch 1, htr into nxt sp ] 17 times, ch 1, rept from \* 3 more times, slst to 1<sup>st</sup> st, fo A

Row 20 – attach B into ch 2 cor sp, ch 1 \* tr3tog + ch 2 + tr3tog into cor ch 2 sp, [ ch 1, tr3tog into nxt sp ] 18 times, ch 1, rept from \* 3 more times, slst to 1<sup>st</sup> st

Row 21 – slst into ch 2 cor sp, \* 2 htr + ch 2 + 2 htr in to sp, [ ch 1, htr into nxt sp ] 19 times, ch 1, rept from \* 3 more times, slst to 1<sup>st</sup> st, fo B

Row 22 – attach C into ch 2 cor sp, , ch 1, \* 2 tr + ch 2 + 2 tr into sp, ch 1 [ ps into nxt sp ] 20 times, rept from \* 3 more times, slst to 1<sup>st</sup> st

Row 23 – slst into cor ch 2 sp, \* 2 htr + ch 2 + 2 htr in to sp, [ ch 1, htr into nxt sp ] 21 times, ch 1, rept from \* 3 more times, slst to 1<sup>st</sup> st, fo C

Row 24 – attach D into ch 2 cor sp, dc + ch 2 + dc into sp, dc into nxt st [ ch 1, dc into nxt sp ] 22 times, dc into nxt st, ch 1, rept from \* 3 more times, slst to 1<sup>st</sup> st, fo D

Weave in all ends and block.

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