# * WOVEN ta <br> * WONDER <br> CUSHION 

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## PAINTBOX

# WOVEN WONDER <br> CUSHION <br> advanced 

## SIZES

Actual Completed Cushion is $40 \mathrm{~cm}, 153 / 4 \mathrm{in}$, square measurement

## YOU WILL NEED

- $1 \times 50 \mathrm{~g}$ ball of Paintbox Yarns Baby DK (As seen on cover) in A - Stormy Grey, B - Ballet Pink, C - Misty Grey, D - Blush Pink and E - Champagne White
- Pair of 4 mm (UK 8 - US 6) knitting needles
- $41 \mathrm{~cm}, 16 \mathrm{in}$, square cushion pad


## TENSION (GAUGE)

22 stitches and 30 rows to $10 \mathrm{~cm}, 4 \mathrm{in}$, measured over stocking (stockinette) stitch using 4 mm (UK 8 - US 6) needles, or size required to give correct tension.

It is vitally important to check your tension (gauge) before
starting as working to the wrong tension (gauge) will mean your item will not be the size shown and could result in yarn being left over, or more yarn being required. Before beginning, knit a tension (gauge) swatch at least $13 \mathrm{~cm}, 5 \mathrm{in}$, square and measure your tension (gauge). If there are more stitches and rows than stated, try again using thicker needles. If there are fewer stitches and rows than stated, try again using thinner needles.

## GOOD TO KNOW

- Paintbox Yarns cannot accept responsibility for the finished item if any yarn other than the recommended yarn is used.
- Yarn quantities are based on average requirements and are therefore approximate.
- Colour reproduction is as close as printing processes will allow.
- Instructions are written using UK terminology with changes for US terminology given in italics in round brackets () afterwards.


## ABBREVIATIONS

$\mathrm{cm}=$ centimetres; in = inches; inc = increase by knitting into front and back of stitch; $\mathbf{K}=$ knit; $\mathbf{P}=$ purl; psso = pass slipped stitch over; rep = repeat; rs = right side; sll = slip one stitch; st(s) = stitch(es); tog = together; ws = wrong side;
wyif $=$ with yarn in front (wrong side) of work.

Visit www.paintboxyarns.com for more patterns or to buy yarn online


## BACK AND FRONT (BOTH ALIKE)

Cast on 55 sts loosely using 4 mm (UK 8 - US 6) needles and A. Row of base triangles
Using A, work first base triangle as follows:
row 1 (ws) P2, turn.
row 2 K 2 , turn.
row 3 P3, turn.
row 4 K 3 , turn.
row 5 P 4 , turn.
row 6 K4, turn.
row 7 P5, turn.
row 8 K5, turn.
row 9 P6, turn.
row 10 K 6 , turn.
row 11 P7, turn.
row 12 K7, turn.
row 13 P8, turn.
row 14 K 8 , turn.
row 15 P 9 , turn.
row 16 K 9 , turn.
row 17 P10, turn.
row 18 K10, turn.
row 19 P11, do NOT turn.
This completes first base triangle.
Using A, rep last 19 rows 4 times more to complete row of base triangles - 5 base triangles worked and all 55 sts now on right-hand needle. Turn.
Break off A.
First row of left-leaning rectangles
With rs facing, join in B and work right edge triangle as follows: row 1 (rs) K2, turn.
row 2 sl 1 purlwise wyif, p1, turn.
row 3 inc in first st, sl 1, K1, psso, turn.
row 4 sl 1 purlwise wyif, P2, turn.
row 5 inc in first st, K1, sl 1, K1, psso, turn.
row 6 sl 1 purlwise wyif, P3, turn.
row 7 inc in first st, K2, sl $1, K 1$, psso, turn.
row 8 sl 1 purlwise wyif, P4, turn.
row 9 inc in first st, K3, sl 1, K1, psso, turn.
row 10 sl 1 purlwise wyif, P5, turn.
row 11 inc in first st, K4, sl 1, K1, psso, turn.
row 12 sl 1 purlwise wyif, P6, turn.
row 13 inc in first st, K5, sl 1, K1, psso, turn.
row 14 sl 1 purlwise wyif, P7, turn.
row 15 inc in first st, K6, sl 1, K1, psso, turn.
row 16 sl 1 purlwise wyif, P8, turn.
row 17 inc in first st, K7, sl 1, K1, psso, turn.
row 18 sl 1 purlwise wyif, P9, turn.
row 19 inc in first st, K8, sl 1, K1, psso, do NOT turn.
This completes right edge triangle - all 11 sts of first base triangle worked.
With rs facing and using $B$, work first left-leaning rectangle as follows:
row 1 (rs) pick up and knit 11 sts evenly along row-end edge of first base triangle, turn.
row 2 sl 1 purlwise wyif, P10, turn.
row 3 K10, sl 1, K1, psso, turn.
rows 4 to 21 as rows 2 and 3, 9 times.
row 22 as row 2 .
row 23 K10, sl 1, K1, psso, do NOT turn.
This completes first left-leaning rectangle - all 11 sts of next base triangle have been worked.

Using B and working row 1 of each rectangle by picking up 11 sts along row-end edge of next base triangle, work a further 3 left-leaning rectangles as given for first left-leaning rectangle - 4 left-leaning rectangles worked and all 55 sts now on right-hand needle.
With rs facing and using $B$, work left edge triangle as follows:
row 1 (rs) pick up and knit 11 sts evenly along row-end edge
of last base triangle, turn.
row 2 P2tog, P9, turn.
row 3 K10, turn.
row 4 P2tog, P8, turn.
row 5 K 9 , turn.
row 6 P2tog, P7, turn.
row $7 \mathrm{K8}$, turn.
row 8 P2tog, P6, turn.
row 9 K7, turn.
row 10 P2tog, P5, turn.
row 11 K 6 , turn.
row 12 P2tog, P4, turn.
row 13 K 5 , turn.
row 14 P2tog, P3, turn.
row 15 K4, turn.
row 16 P2tog, P2, turn.
row 17 K 3 , turn.
row 18 P2tog, P1, turn.
row 19 K 2 , turn.
Break off B and join in C .
row 20 (ws) Using C, P2tog, do NOT turn. 1 st.
This completes the first left-leaning row with 4 left-leaning rectangles and 2 side edge triangles.

## First row of right-leaning rectangles

With ws facing and using C, work first right-leaning
rectangle as follows:
row 1 (ws) pick up and purl 10 sts evenly along row-end edge of left side edge triangle of previous row - 11 sts on right-
hand needle, turn.
row 2 sl 1, K10, turn.
row 3 P10, P2tog, turn.
rows 4 to 21 as rows 2 and 3, 9 times.
row 22 sl 1, K10, turn.
row 23 P10, P2tog, do NOT turn.
This completes first right-leaning rectangle of row - all 11 sts of first left-leaning rectangle of previous row worked and now on right-hand needle.
With ws facing and using C, work second right-leaning
rectangle as follows:
row 1 (ws) pick up and purl 11 sts evenly along row-end edge of next left-leaning rectangle of previous row, turn.
row 2 sl 1, K10, turn.
row 3 P10, P2tog, turn.
rows 4 to 21 as rows 2 and 3, 9 times.
row 22 sl 1, K10, turn.
row 23 P10, P2tog, do NOT turn.
This completes second right-leaning rectangle of row - 22 sts now on right-hand needle.
Using C and working row 1 of each rectangle by picking up 11 sts evenly along next row-end edge of a left-leaning rectangle of previous row, work a further 3 right-leaning rectangles as given for second right-leaning rectangle - 5 right-leaning rectangles worked across row and all 55 sts now on right-hand needle. Turn.
Break off C.

## Second row of left-leaning rectangles

With rs facing, join in D and work rows 1 to 19 as given for right edge triangle of first row of left-leaning rectangles, ending with a rs row.
This completes right edge triangle - all 11 sts of first rightleaning rectangle of previous row worked.
With rs facing and using $D$, work first left-leaning rectangle as follows:
row 1 (rs) pick up and knit 11 sts evenly along row-end edge of first right-leaning rectangle of previous row, turn.
row 2 sl 1 purlwise wyif, P10, turn.
row 3 K10, sl 1, K1, psso, turn.
rows 4 to 21 as rows 2 and 3, 9 times.
row 22 as row 2 .
row 23 K10, sl 1, K1, psso, do NOT turn.
This completes first left-leaning rectangle - all 11 sts of rightleaning rectangle of previous row have been worked.
Using $D$ and working row 1 of each rectangle by picking up 11 sts evenly along next row-end edge of a right-leaning rectangle of previous row, work a further 3 left-leaning rectangles as given for first left-leaning rectangle - 4 left-leaning rectangles worked and all 55 sts now on right-hand needle.
With rs facing and using $D$, work left edge triangle as follows: row 1 (rs) pick up and knit 11 sts evenly along row-end edge of last right-leaning rectangle of previous row, turn. Now work rows 2 to 19 as given for left edge triangle of first row of left-leaning rectangles, ending with a rs row. Break off $D$ and join in $E$.
row 20 (ws) Using E, P2tog, do NOT turn. 1 st.
This completes the second left-leaning row with 4 left-leaning rectangles and 2 side edge triangles.

## Second row of right-leaning rectangles

Work as given for first row of right-leaning rectangles using E instead of C

## Third row of left-leaning rectangles

Work as given for second row of left-leaning rectangles using $A$ instead of $D$ and $B$ instead of $E$.

## Third row of right-leaning rectangles

Work as given for first row of right-leaning rectangles using $B$ instead of C.

## Fourth row of left-leaning rectangles

Work as given for second row of left-leaning rectangles using $C$ instead of $D$ and $D$ instead of $E$.

## Fourth row of right-leaning rectangles

Work as given for first row of right-leaning rectangles using $D$ instead of C.
Fifth row of left-leaning rectangles
Work as given for second row of left-leaning rectangles using $E$ instead of $D$ and $A$ instead of $E$.

## Row of top-edge triangles

With ws facing and using A, work first top-edge triangle as follows:
row 1 (ws) pick up and purl 10 sts evenly along row-end edge of left side edge triangle of previous row - 11 sts on right-
hand needle, turn.
row 2 sl 1, K10, turn.
row 3 P2tog, P8, P2tog, turn.
row 4 sl 1, K9, turn.
row 5 P2tog, P7, P2tog, turn.
row 6 sl 1, K8, turn.
row 7 P2tog, P6, P2tog, turn.
row 8 sl 1, K7, turn.
row 9 P2tog, P5, P2tog, turn.
row 10 sl $1, \mathrm{~K} 6$, turn.
row 11 P2tog, P4, P2tog, turn.
row 12 sl $1, K 5$, turn.
row 13 P2tog, P3, P2tog, turn.
row $14 \mathrm{sl} 1, \mathrm{~K} 4$, turn.
row 15 P2tog, P2, P2tog, turn.
row 16 sl 1, K3, turn.
row 17 P2tog, P1, P2tog, turn.
row 18 sl 1, K2, turn.
row 19 (P2tog) twice, turn.
row 20 sl 1, K1, turn.
row 21 P3tog, P1, pass first st on right-hand needle over second st on right-hand needle. 1 st on right-hand needle. This completes first top-edge triangle.
Using A and working row 1 of each top-edge triangle by picking up 10 sts evenly along next row-end edge of a leftleaning rectangle of previous row, work a further 4 top-edge triangles as given for first top-edge triangle - 5 top-edge triangles worked and 1 st left on right-hand needle.
Fasten off remaining st.

## MAKING UP

Do NOT press.
Join top and side seams, leaving bottom seam open. Weave in ends and block to measurements if required. Insert cushion pad, then join bottom seam to close cushion.



