

## Bluebell Wood Quilt 1

Designed and made by Sally Ablett Size of quilt $56^{\prime \prime} \times 70^{\prime \prime}$ - unfinished block size $12^{1 / 2 "} \times 12^{1 / 2 "}$

## Requirements <br> Fabrics from the Bluebell Wood collection

1. A128.3-Hedgehog on dark blue $-5 / 8 y d-60 \mathrm{~cm}$
2. A636.1-Bluebell wood on cream - $1 / 4 \mathrm{yd}-25 \mathrm{~cm}$
3. A638.2-Bluebell hare on sage $-1 / 4 \mathrm{yd}-25 \mathrm{~cm}$
4. A637.2 - Scattered bluebells on sage - fat $1 / 4$
5. A129.4 - Night-time floral silhouette - fat $1 / 4$
6. A128.1 - Hedgehog on cream - $5 / 8 y d$
7. A636.2-Bluebellwoodonsagegreen-1/4yd-25cm
8. A638.1-Bluebell hare on blue $-1 / 4 \mathrm{yd}-25 \mathrm{~cm}$
9. A637.1 - Scattered bluebells on cream - fat $1 / 4$
10. A129.5 - Lavender floral silhouette - fat $1 / 4$
11. BB287 - Muted thistle - $3 / 4 y d-3 / 4 \mathrm{mtr}$
12. BB294 - Bluebells - $15 / 8 y d s$ - 1.60

Wadding and backing 60 " $\times 74$ "
All measurements include $1 / 4$ " seam allowances; press each seam as you go.

You need to join your fabric to get the length for the border strips.


Cutting
From fabric 1 cut (block 1)
$10 \times 31 / 2^{\prime \prime}(\mathrm{H}) \times 12^{7 / 3^{\prime \prime}}(\mathrm{W})$ cut a $45^{\circ}$ angle as in diagram 1
$10 \times 31 / 2^{" \prime}(\mathrm{~W}) \times 97 / 8^{" n}(\mathrm{H})$ cut a $45^{\circ}$ angle as in diagram 2
From fabric 2 cut (block 1)
$5 \times 67 / 8^{" 1} \times 67 / 8^{\prime \prime}$ cut in half diagonally once from
bottom left to top right
From fabric 3 cut (block 1)
$5 \times 67 / 8^{\prime \prime} \times 67 / 8^{\prime \prime}$ cut in half diagonally once from
bottom left to top right
From fabric 4 cut (block 1)
$15 \times 37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ cut in half diagonally once
From fabric 5 cut (block 1)
$10 \times 37 / 8^{\prime \prime} \times 3^{7 / 8^{\prime \prime}}$ cut in half diagonally once
From fabric 6 cut (block 2)
$10 \times 31 / 2^{"}(\mathrm{H}) \times 12^{7 / 8^{\prime \prime}}(\mathrm{W})$ cut a $45^{\circ}$ angle as in diagram 1
 diagram 2
From fabric 7 cut (block 2)
$5 \times 67 / 8^{\prime \prime} \times 67 / 8^{\prime \prime}$ cut in half diagonally once from bottom left to top right
From fabric 8 cut (block 2)
$5 \times 6^{7 / 8 "} \times 67 / 8^{\prime \prime}$ cut in half diagonally once from bottom left to top right
From fabric 9 cut (block 2)
$15 \times 3^{7 / 8 "} \times 3^{7 / 8 "}$ cut in half diagonally once
From fabric 10 cut (block 2)
$10 \times 3^{7 / 81} \times 3^{7 / 81}$ " cut in half diagonally once
From fabric 11 cut
$6 \times 2^{\prime \prime} \times 42^{\prime \prime}$ for inner border strips
From fabric 12 cut
$6 \times 2^{\prime \prime} \times 42^{\prime \prime}$ for outer border strips
$70 \times 3^{7 /} / 8^{\prime \prime} \times 3^{7 / 8^{\prime \prime}}$ cut in half diagonally once (for blocks)

Diagram 1


Diagram 2


## Making up the blocks



Block 1
The block is made up in three parts. Stitch the short strip to the triangle on the left side, press back. Now sew the top strip onto your work and press back.
Next stitch two small triangles together to make a square. You will sew five in total. Stitch in rows as in the block diagram.
Add the short strip to the right side of the triangle press back and then the bottom strip. Now sew the two triangles together to complete the block. All the blocks are made up in the same way. 10 of block 1 and 10 of block 2.

## Making up the quilt centre

Lay out all the blocks as in the main diagram. Stitch in rows, pressing the seam in the opposite way each time. This will help when sewing the rows together.

## Inner border

Join your strips to get the length for inner borders
$2 \times 2$ " x 601/2" inner border sides
$2 \times 2$ " $\times 51^{1 / 2 "}$ " inner border sides
Stitch the sides and then the top and bottom strips to the quilt.

Block 2 \& 3 Assembly


## Outer Border

Join your strips to get the length for outer borders
$2 \times 3$ " x $63^{1} 1 / 2^{\prime \prime}$ outer border sides
$2 \times 3^{\prime \prime} \times 561 / 2^{\prime \prime}$ outer border top and bottom Stitch the sides strip and then the top and bottom strips to the quilt.

## Quilting

Sandwich quilt top, wadding and backing together. Quilt by hand or machine as desired. Trim backing and wadding to size of quilt.

## Binding

Use your favourite method from fabric 11 to bind

Row 1 \& 2



## Bluebell Wood Quilt 2

Designed and made by Sally Ablett Size of quilt $56^{\prime \prime} \times 70^{\prime \prime}$ - unfinished block size $12^{1 / 2 "} \times 12^{1 / 2 "}$

## Requirements

## Fabrics from the Bluebell Wood collection

1. A128.1-Hedgehog on cream-5/8yd-60cm 2. A636.3 - Bluebell wood on dark blue - $1 / 4 \mathrm{yd}$ - 25 cm
2. A638.1-Bluebell hare on blue-1/4yd-25cm
3. A637.1-Scattered bluebells on cream-fat $1 / 4$
4. A129.5-Lavender floral silhouette - fat $1 / 4$
5. A128.2-Bluebell wood on dark blue $-5 / 8 y d$
6. A638.3 - Bluebell hare
on dark blue - $1 / 4 \mathrm{yd}$ - 25 cm
7. A637.3 - Scattered blue-
bells on blue - $1 / 4 \mathrm{yd}$ - 25 cm
8. A636.1-Bluebell wood on cream - fat $1 / 4$
9. A129.1 - Duck egg floral silhouette - fat $1 / 4$
10. BB40 - Cream - $3 / 4 y d$ - $3 / 4 m t r$
11. BB302 - Neptune blue - $15 / 8 y d s$ - 1.60

Wadding and backing 60 " $\times 74$ "
All measurements include $1 / 4$ " seam allowances; press each seam as you go.

You need to join your fabric to get the length for the border strips.

From fabric 8 cut (block 2)
$5 \times 6^{7 / 8 "} \times 6^{7 / 8^{\prime \prime}}$ cut in half diagonally once from bottom left to top right
From fabric 9 cut (block 2)
$15 \times 3^{7 / 8 "} \times 3^{7 / 8 "}$ cut in half diagonally once From fabric 10 cut (block 2)
$10 \times 3^{7 / 8 "} \times 3^{7 / 8 "}$ cut in half diagonally once
From fabric 11 cut
$6 \times 2$ " $\times 42^{\prime \prime}$ for inner border strips
From fabric 12 cut
$6 \times 2$ " $\times 42^{\prime \prime}$ for outer border strips
$70 \times 3^{7 / 8 "} \times 3^{7 / 8 "}$ cut in half diagonally once (for blocks)

Diagram 1


Diagram 2


## Cutting

From fabric 1 cut (block 1)
$10 \times 3^{1 / 2 "}(\mathrm{H}) \times 12^{7 / 8^{\prime \prime}}(\mathrm{W})$ cut a $45^{\circ}$ angle as in diagram 1
$10 \times 3^{1 / 2} 2^{\prime \prime}(\mathrm{W}) \times 97 / 8^{\prime \prime}(\mathrm{H})$ cut a $45^{\circ}$ angle as in diagram 2
From fabric 2 cut (block 1)
$5 \times 67 / \mathrm{m}^{\prime \prime} \times 67 / \mathrm{s}^{\prime \prime}$ cut in half diagonally once from bottom left to top right
From fabric 3 cut (block 1)
$5 \times 67 / 8^{\prime \prime} \times 67 / 8^{\prime \prime}$ cut in half diagonally once from bottom left to top right
From fabric 4 cut (block 1)
$15 \times 37 / 8^{\prime \prime} \times 3^{7 / 8^{\prime \prime}}$ cut in half diagonally once From fabric 5 cut (block 1)
$10 \times 37 / 8^{\prime \prime} \times 3^{7 / 8^{\prime \prime}}$ cut in half diagonally once From fabric 6 cut (block 2)
$10 \times 3^{1 / 2 "}(\mathrm{H}) \times 12^{7 / 8^{\prime \prime}}(\mathrm{W})$ cut a $45^{\circ}$ angle as in diagram 1
$10 \times 3^{1 / 2 "}(\mathrm{~W}) \times 97 / 8^{\prime \prime}(\mathrm{H})$ cut a $45^{\circ}$ angle as in diagram 2
From fabric 7 cut (block 2)
$5 \times 67 / 8^{" 1} \times 67 / 8^{\prime \prime}$ cut in half diagonally once from bottom left to top right

Making up the blocks


Block 1
The block is made up in three parts. Stitch the short strip to the triangle on the left side, press back. Now sew the top strip onto your work and press back.
Next stitch two small triangles together to make a square. You will sew five in total. Stitch in rows as in the block diagram.
Add the short strip to the right side of the triangle press back and then the bottom strip.
Now sew the two triangles together to complete the block. All the blocks are made up in the same way. 10 of block 1 and 10 of block 2.

## Making up the quilt centre

Block 2


Block 2 \& 3 Assembly


Stitch in rows, pressing the seam in the opposite way each time. This will help when sewing the rows together.

## Inner border

Join your strips to get the length for inner borders
$2 \times 2$ " x 601/2" inner border sides $2 \times 2$ " $\times 51^{1 / 2 "}$ " inner border sides
Stitch the sides and then the top and bottom strips to the quilt.

Outer Border
Join your strips to get the length for outer borders
$2 \times 3^{\prime \prime} \times 63^{1 / 2 \prime \prime}$ outer border sides
$2 \times 3$ " $\times 56^{1 / 2 "}$ " outer border top and bottom
Stitch the sides strip and then the top and bottom strips to the quilt.

## Quilting

Sandwich quilt top, wadding and backing together. Quilt by hand or machine as desired. Trim backing and wadding to size of quilt.

## Binding

Use your favourite method from fabric 11 to bind the quilt.

Row 1 \& 2


