

Bumbleberries Quilt 1
Designed and made by Sally Ablett
Size of quilt 60" x 66" - unfinished block size 6½" x 12½"

## Requirements

Fabrics from the Bumbleberries collection

1. BB284-Cottage rose - fat $1 / 4$
2. BB285-Biscotti - fat $1 / 4$
3. BB286-Eggshell blue - fat $\mathrm{t}^{1} / 4$
4. BB287-Muted thistle - fat $1 / 4$
5. BB288 - Wild sage - fat $1 / 4$
6. BB289-Ripe peach - fat $1 / 4$
7. BB290 - Tropics blue - fat $1 / 4$
8. BB291-Sunburst - fat $1 / 4$
9. BB292-Golden green - fat $1 / 4$
10. BB293 - Custard - fat $1 / 4$
11. BB40-Cream-11/4yds
12. BB111-Indigo-2yds

Wadding and backing 64" x 64"
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

## Diagram 1

Cut a 45 angle from the top right to bottom right corner. Template cutting for fabrics 2, 5 and 8

## From fabric 1 cut (block 1)

$3 \times 7 \frac{1}{4}$ " $\times 71^{1 / 4 "}$ cut in half diagonally twice (you will have 3 triangles over) $3 \times 41 / 4^{\prime \prime} \times 41^{\prime \prime}$ " cut in half diagonally twice (you will have 3 triangles over) $5 \times 37 / 8 " \times 37 / 8$ " cut in half diagonally once (you will have one triangle over)

## From fabric 2 cut (block 1)

$18 \times 25 / 8^{\prime \prime} \times 5 \frac{1}{8} 8^{\prime \prime}$ cut a $45^{\circ}$ angle as in diagram 1

## From fabric 3 cut (block 1)

$3 \times 71 / 4^{\prime \prime} \times 71^{\prime \prime}$ " cut in half diagonally twice (you will have 3 triangles over) $3 \times 4 \frac{1}{4} " \times 41 / 4^{\prime \prime}$ cut in half diagonally twice (you will have 3 triangles over)
$5 \times 37 / 8 " \times 37 / 8 "$ cut in half diagonally once (you will have one triangle over)

## From fabric 4 cut (block 2)

$2 \times 71 / 4$ " $\times 71 / 4$ " cut in half diagonally twice (you will have 3 triangles over) $2 \times 41 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$ cut in half diagonally twice (you will have 3 triangles over) $4 \times 37 / 8 " \times 37 / 8$ " cut in half diagonally once (you will have one triangle over)

## From fabric 5 cut (block 2)

$16 \times 25 / 8^{\prime \prime} \times 5 \frac{1}{8}$ " cut a $45^{\circ}$ angle as in diagram 1

## From fabric 6 cut (block 2)

$2 \times 71 / 4$ " $\times 71 / 4$ " cut in half diagonally twice (you will have 3 triangles over) $2 \times 41 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$ cut in half diagonally twice (you will have 3 triangles over) $4 \times 37 / 8 " \times 37 / 8 "$ cut in half diagonally once (you will have one triangle over)

## From fabric 7 cut (block 3)

$2 \times 71 / 4$ " $\times 71 / 4$ " cut in half diagonally twice (you will have 3 triangles over) $2 \times 41 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$ cut in half diagonally twice (you will have 3 triangles over) $4 \times 37 / 8 " \times 37 / 8 "$ cut in half diagonally once (you will have one triangle over)

## From fabric 8 cut (block 3)

$16 \times 25 / 8^{\prime \prime} \times 5 \frac{1}{8}$ " cut a $45^{\circ}$ angle as in diagram 1

## From fabric 9 cut (block 3)

$2 \times 71 / 4$ " $\times 71 / 4$ " cut in half diagonally twice (you will have 3 triangles over)
$2 \times 41 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$ cut in half diagonally twice (you will have 3 triangles over) $4 \times 37 / 8 " \times 37 / 8 "$ cut in half diagonally once (you will have one triangle over)

## From fabric 10 cut

$24 \times 2 \frac{1}{2} 2^{\prime \prime} \times 43 / 8^{\prime \prime}$ middle border strips
$4 \times 21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ corner squares

## From fabric 11 cut (background of blocks)

$6 \times 61 / 2 " \times 61 / 2 "$
$25 \times 41 / 4 " \times 41 / 4$ " cut in half diagonally twice
$50 \times 37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ cut in half diagonally once

## From fabric 12 cut

$6 \times 1 \frac{1}{2}$ " $\times 481 / 2$ " sashing
$2 \times 1 \frac{112 "}{} \times 48^{1 / 2}$ " inner border sides
$2 \times 1 \frac{1}{2 \prime \prime} \times 501 / 22^{\prime \prime}$ inner border top \& bottom
$28 \times 21 / 2 " \times 43 / 8$ " middle border strips
$2 \times 31 / 22^{\prime \prime} \times 601 / 2$ " outer border top and bottom
$2 \times 31 / 2 " \times 541 / 22^{\prime \prime}$ outer border sides

## Making up the blocks

Lay out your fabric pieces for block 1 as in the diagram. All three blocks are made up in the same way. The only thing to remember is block 1 you need nine blocks in total. For blocks 2 and 3 will be eight of each.


Block 1


Block 2


Block 3


Flying geese block, top and bottom of the block. Sew a small triangle to the each of the short side of the large triangle.


## Left side

## Right side.

Sew the two small triangles together to make a larger triangle.
Bottom two on the left side and top two on the right side.
Next stitch the triangles to the middle pieces. Now sew all three pieces together and then join the two pieces together.
Sewing the Flying Geese blocks to the top and bottom of this block.
All the blocks are made up in the same way.

## Making up the quilt centre

Lay out your blocks as in the Main Diagram. You will see that on row 2, 4 and 6 you have a $61 / 2 " \times 61 / 2 "$ square of fabric 11 at the top and bottom of each row and the block that are in the same rows are turn
$180^{\circ}$ (upside down) Sew all of the rows together.

## Sashing

Take your fabric strips of $1 \frac{1}{2}$ " $\times 481 / 2^{\prime \prime}$ of fabric 12 and sew in between the blocks and then the outer sides of quilt.

Next the top and bottom strips.

## Middle borders

Taking fabric 10 and 12 sew in strips as in the main diagram. You will start with fabric 12 and end with it too. With fabric 10 in between. On the top and bottom strips add a square to each end. Sew the side strips to the quilt and then top and bottom.

## Outer Border

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 12 to bind the quilt.
Sally Ablett 2022 ©


Bumbleberries Quilt 2
Designed and made by Sally Ablett
Size of quilt 56 " x 66 " - unfinished block size $101 / 22^{\prime \prime} \times 10^{1} / 2^{\prime \prime}$

## Requirements

Fabrics from the Bumbleberries collection

1. BB294-Bluebells - fat $1 / 4$
2. BB295-Bright green - fat $1 / 4$
3. BB296-Thistle - fat $1 / 4$
4. BB297-Hibiscus pink - fat $1 / 4$
5. BB298 - Milk chocolate - fat $1 / 4$
6. BB299-Country grey - fat $1 / 4$
7. BB300-Christmas green - fat $1 / 4$
8. BB301-Christmas red -fat1/4
9. BB302 - Neptune blue - fat $1 / 1 / 4$
10. BB303 - Dark seas - fat $1 / 4$
11. BB94-Light grey - $11 / 4 \mathrm{yds}-11 / 4 \mathrm{mtrs}$
12. BB20 - Black - 2yds - 2mtrs

Wadding and backing 64" x 64"
All measurements include 114 " seam allowances; press each seam as you go. You need to join your fabric to get the length for the border strips.

## Cutting

## Diagram 1

Cut a 45응 angle from the top right to bottom right corner. Template cutting for fabrics 2, 5 and 8

## From fabric 1 cut (block 1)

$3 \times 71^{\prime \prime} \times 71 / 4^{\prime \prime}$ cut in half diagonally twice (you will have 3 triangles over) $3 \times 41 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$ cut in half diagonally twice (you will have 3 triangles over) $5 \times 37 / 8 " \times 37 / 8 "$ cut in half diagonally once (you will have one triangle over)

## From fabric 2 cut (block 1)

$18 \times 25 / 8^{\prime \prime} \times 5 \frac{1}{8} 8^{\prime \prime}$ cut a $45^{\circ}$ angle as in diagram 1

## From fabric 3 cut (block 1)

$3 \times 71 / 4$ " $\times 71 / 4^{\prime \prime}$ cut in half diagonally twice (you will have 3 triangles over) $3 \times 41 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$ cut in half diagonally twice (you will have 3 triangles over)
$5 \times 37 / 8 " \times 37 / 8 "$ cut in half diagonally once (you will have one triangle over)

## From fabric 4 cut (block 2)

$2 \times 71 / 4$ " $\times 71 / 4$ " cut in half diagonally twice (you will have 3 triangles over) $2 \times 41 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$ cut in half diagonally twice (you will have 3 triangles over) $4 \times 37 / 8 " \times 37 / 8$ " cut in half diagonally once (you will have one triangle over)

## From fabric 5 cut (block 2)

$16 \times 25 / 8^{\prime \prime} \times 5 \frac{1}{8}$ " cut a $45^{\circ}$ angle as in diagram 1

## From fabric 6 cut (block 2)

$2 \times 71 / 4$ " $\times 71 / 4$ " cut in half diagonally twice (you will have 3 triangles over) $2 \times 41 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$ cut in half diagonally twice (you will have 3 triangles over) $4 \times 37 / 8 " \times 37 / 8 "$ cut in half diagonally once (you will have one triangle over)

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## From fabric 8 cut (block 3)

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## From fabric 9 cut (block 3)

$2 \times 71 / 4$ " $\times 71 / 4$ " cut in half diagonally twice (you will have 3 triangles over)
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## From fabric 10 cut

$24 \times 2 \frac{1}{2} 2^{\prime \prime} \times 43 / 8^{\prime \prime}$ middle border strips
$4 \times 21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ corner squares

## From fabric 11 cut (background of blocks)

$6 \times 61 / 2 " \times 61 / 2 "$
$25 \times 41 / 4 " \times 41 / 4$ " cut in half diagonally twice
$50 \times 37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ cut in half diagonally once

## From fabric 12 cut

$6 \times 1 \frac{1}{2}$ " $\times 48^{1 ⁄ 2}$ " sashing
$2 \times 1 \frac{112 "}{} \times 48^{1 / 2}$ " inner border sides
$2 \times 1 \frac{1}{2 \prime \prime} \times 501 / 22^{\prime \prime}$ inner border top \& bottom
$28 \times 21 / 22^{\prime \prime} \times 43 / 8^{\prime \prime}$ middle border strips
$2 \times 31 / 22^{\prime \prime} \times 601 / 2$ " outer border top and bottom
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## Making up the blocks

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Block 3


Flying geese block, top and bottom of the block. Sew a small triangle to the each of the short side of the large triangle.


Right side.
Sew the two small triangles together to make a larger triangle.
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Sewing the Flying Geese blocks to the top and bottom of this block.
All the blocks are made up in the same way.

## Making up the quilt centre

Lay out your blocks as in the Main Diagram. You will see that on row 2, 4 and 6 you have a $61 / 22^{\prime \prime} \times 61 / 2 "$ square of fabric 11 at the top and bottom of each row and the block that are in the same rows are turn

180 (upside down) Sew all of the rows together.

## Sashing

Take your fabric strips of $11 / 2$ " $\times 481 / 2^{\prime \prime}$ of fabric 12 and sew in between the blocks and then the outer sides of quilt.

Next the top and bottom strips.

## Middle borders

Taking fabric 10 and 12 sew in strips as in the main diagram. You will start with fabric 12 and end with it too. With fabric 10 in between. On the top and bottom strips add a square to each end. Sew the side strips to the quilt and then top and bottom.

## Outer Border

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 12 to bind the quilt.

