## Lewis \& Irene

## Humming Bird quilt 1

## Designed and made by Sally Ablett

Size of quilt 58" $\times 58$ " - unfinish block size $12 \frac{1}{2} 2^{\prime \prime} \times 12^{1} 2^{\prime \prime}$


Main diagram

## Requirements

Fabrics from the Humming Bird collection

1. A432.1-Cream hummingbird silhouette $-3 / 8 y d-40 \mathrm{~cm}$
2. A429.2 - Hummingbirds on duck egg- $1 / 2 \mathrm{yd}-1 / 2 \mathrm{mtr}$
3. A430.1-Summer floral on duck egg - fat $1 / 4$
4. A433.3-Stripy flowers on dark blue - fat $1 / 4$
5. A431.2-Dark blush dotty $-3 / 8 y d-40 \mathrm{~cm}$
6. A432.3-Blue hummingbird silhouette $-3 / 8 y d-40 \mathrm{~cm}$
7. A429.3-Hummingbirds on dark blue $-11 / \mathrm{syd}-1 \mathrm{mtr}$
8. A430.2-Summer floral on dark blush - fat $1 / 4$
9. A433.1-Stripy flowers on cream - fat $1 / 4$
10. A431.1-Turquoise dotty - fat $1 / 4$
11. BB213-Bumbleberries Tropical sea-1yd-1mtr
12. BB220-Bumbleberries Tropical pink $-5 / 8 y d-60 \mathrm{~cm}$

Wadding and backing 62" x 62"
All measurements include $1 / 4$ " seam allowances; press each seam as you go.
cut a 450 angle from bottom left corner (1)
cut a $45 \circ$ angle from top right corner (2)

## Cutting

## From fabric 1 cut

$2 \times 4 \frac{1}{2} 2^{\prime \prime} \times 61 / 2{ }^{\prime \prime}$ (for border 2, top \& bottom)

## From fabric 2 cut

$8 \times 41 / 2{ }^{\prime \prime} \times 61 / 2 "$ (for border 2, top \& bottom)
$4 \times 41 / 2^{\prime \prime} \times 4 \frac{1}{2} 2^{\prime \prime}$ (corners on border 2)
$5 \times 2 \frac{1}{2}$ " $\times 67 / 8^{\prime \prime}$ cut a $45^{\circ}$ from bottom left to top right (block 1) (1)
$5 \times 2 \frac{1}{2}$ " $\times 47 / 8^{\prime \prime}$ cut a $45^{\circ}$ from top left to bottom right (block 1) (2)

## From fabric 3 cut

$5 \times 2 \frac{1}{2}$ " $\times 67 / 8^{\prime \prime}$ cut a $45^{\circ}$ from bottom left to top right (block 1) (1)
$5 \times 2 \frac{1}{2}$ " $\times 47 / 8^{\prime \prime}$ cut a $45^{\circ}$ from top left to bottom right (block 1) (2)
$2 \times 41 / 22^{\prime \prime} \times 61 / 2 "$ (for border 2. Top \& bottom)

## From fabric 4 cut

$5 \times 2 \frac{1}{2}$ " $\times 67 / 8^{\prime \prime}$ cut a $45^{\circ}$ from bottom left to top right (block 1) (1)
$5 \times 2 \frac{1}{2}$ " $\times 47 / 8^{\prime \prime}$ cut a $45^{\circ}$ from top left to bottom right (block 1) (2)
$2 \times 41 / 2 " \times 61 / 22^{\prime \prime}$ (for border 2)

## From fabric 5 cut

$5 \times 2 \frac{1}{2}$ " $\times 67 / 8^{\prime \prime}$ cut a $45^{\circ}$ from bottom left to top right (block 1) (1)
$5 \times 2 \frac{1}{2}$ " $\times 47 / 8^{\prime \prime}$ cut a $45^{\circ}$ from top left to bottom right (block 1) (2)
$2 \times 4 \frac{1}{2} 2^{\prime \prime} \times 61 / 22^{\prime \prime}$ (for border 2, top \& bottom)

## From fabric 6 cut

$2 \times 4 \frac{1}{2} 2^{\prime \prime} \times 61 / 22^{\prime \prime}$ (for border 2, sides)
$2 \times 2 ½^{\prime \prime} \times 42$ (block 2)

## From fabric 7 cut

$2 \times 41 / 2^{\prime \prime} \times 58 \frac{1}{2} 2^{\prime \prime}$ (you will need to join your strips to get the length)
$2 \times 41 / 2 " \times 501 / 2 "$ (you will need to join your strips to get the length)
$4 \times 2 \frac{1}{2}$ " $\times 67 / 8^{\prime \prime}$ cut a $45^{\circ}$ from bottom left to top right (block 1) (1)
$4 \times 2 \frac{1}{2}$ " $\times 47 / 8^{\prime \prime}$ cut a $45^{\circ}$ from top left to bottom right (block 1) (2)
$2 \times 41122^{\prime \prime} \times 61 / 2 "$ (for border 2, sides)

## From fabric 8 cut

$4 \times 21 / 2^{\prime \prime} \times 67 / 8^{\prime \prime}$ cut a $45^{\circ}$ from bottom left to top right (block 1) (1)
$4 \times 2 \frac{1}{2}$ " $\times 4 / 8^{\prime \prime}$ cut a $45^{\circ}$ from top left to bottom right (block 1) (2)
$2 \times 41122^{\prime \prime} \times 61 / 22^{\prime \prime}$ (for border 2, sides)

## From fabric 9 cut

$4 \times 2 \frac{1}{2}$ " $\times 67 / 8^{\prime \prime}$ cut a $45^{\circ}$ from bottom left to top right (block 1) (1)
$4 \times 2 \frac{1}{2}$ " $\times 47 / 8^{\prime \prime}$ cut a $45^{\circ}$ from top left to bottom right (block 1) (2)
$2 \times 41 / 22^{\prime \prime} \times 61 / 2 "$ (for border 2, sides)

## From fabric 10 cut

$4 \times 2 \frac{1}{2}$ " $\times 67 / 8^{\prime \prime}$ cut a $45^{\circ}$ from bottom left to top right (block 1) (1)
$4 \times 21 / 2 " \times 47 / 8^{\prime \prime}$ cut a $45^{\circ}$ from top left to bottom right (block 1) (2)
$2 \times 41122^{\prime \prime} \times 61 / 2 "$ (for border 2, sides)

## From fabric 11 cut

$2 \times 2 \frac{1}{2} 1^{\prime \prime} \times 42^{\prime \prime}$ (for block 1)
$1 \times 2 \frac{112 " ~}{} \times 21$ " (for block 1 )
$4 \times 21 / 2 " \times 12^{1 / 2 "}$ (inner border)
$4 \times 21 / 2 " \times 21 / 2 "$ (inner border)
$2 \times 1 \frac{1}{2} 2^{\prime \prime} \times 501 / 2^{\prime \prime}$ (you will need to join your strips to get the length) top \& bottom
$2 \times 1 \frac{1}{2}$ " $\times 481 / 2^{\prime \prime}$ (you will need to join your strips to get the length) sides

## From fabric 12 cut

$2 \times 2 \frac{1}{2} 2^{\prime \prime} \times 42^{\prime \prime}$ (for block 2)
$8 \times 21 / 2 " \times 12^{1} / 2^{\prime \prime}$ (inner border)
$8 \times 21 / 22^{\prime \prime} \times 2^{11 / 2 "}$ (inner border)

## Making up the blocks

Both blocks are made up in the same way. In total for block 1 you need to sew 5 blocks and for block 2 you need to sew 4 blocks. Take your fabrics strips of $21 / 2^{\prime \prime} \times 421 / 2^{\prime \prime}$. Matching your strip with the block's colours. With right sides together stitch a $1 / 4^{\prime \prime}$ seam along the length and cut at $2^{1} / 2^{\prime \prime} \times 41 / 2 "$. Do the same with your short strips.

Next sew two of your strips together to make a square. 20 in total for block 1 and 16 for block 2

Lay out the fabric piece for your blocks. Stitch the small triangle onto your strips of $21 / 2^{\prime \prime} \times 67 / 8^{\prime \prime}$. Do the same with the short strips.


Block 1


Block 2

Sew the short until to your square and then the longer strip to make a square do this to the other three parts.

Block 2 is made up in the same way as block 1
Lay out the blocks in rows, sew the rows and then stitch your three rows together to complete the centre of the quilt.

## Inner border

Take your strips and corner squares of fabric 11 and 12 lay out as in the main diagram. Stitch the three strips for each side together sew this to the quilt. Next do the same as before but adding the squares to each end. Sew to quilt.

## Middle border

Stitch together the fabric pieces as on the main diagram adding a strip to each end of your border pieces. On two you will stitch a square to each end, I would make this my top and bottom strips.
Sew the side border strip onto the quilt and then the top and bottom.

## Next border

Take your strips of $11 / 2^{\prime \prime} \times 481 / 2$ " to the sides and the last two to the top and bottom.

## Outer border

Stitch your side strips of $41 / 2^{\prime \prime} \times 501 / 2^{\prime \prime}$ to the side of the quilt and the sew the last two strips onto the quilt top and bottom.

## Quilting

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

## Binding

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

## Lewis \& Irene

## Humming Bird quilt 2

## Designed and made by Sally Ablett

Size of quilt 58" $\times 58$ " - unfinish block size $12^{1} / 2^{\prime \prime} \times 12 \frac{1}{2} 2^{\prime \prime}$


Main diagram

## Requirements

Fabrics from the Humming Bird collection

1. A432.2 - Duck egg hummingbird silhouette $-3 / 8 y d-40 \mathrm{~cm}$
2. A429.3-Hummingbirds on dark blue $-1 / 2 y d-1 / 2 \mathrm{mtr}$
3. A430.2-Summer floral on dark blush - fat $1 / 4$
4. A433.1-Stripy flowers on cream - fat $1 / 4$
5. A431.1-Turquoise dotty $-3 / 8 \mathrm{yd}-40 \mathrm{~cm}$
6. A432.1-Cream hummingbird silhouette $-3 / 8 y d-40 \mathrm{~cm}$
7. A429.1-Hummingbirds on cream $11 / 8 y d-1 \mathrm{mtr}$
8. A430.3-Summer floral on dark blue - fat $1 / 4$
9. A433.2-Stripy flowers on dark blush - fat $1 / 4$
10. A431.2 - Dark blush dotty - fat $1 / 4$
11. BB216-Bumbleberries Pink terracotta-1yd-1mtr
12. BB111-Bumbleberries Indigo $-5 / 8 y d-60 \mathrm{~cm}$

Wadding and backing 62" x 62"
All measurements include $1 / 4$ " seam allowances; press each seam as you go.
cut a 450 angle from bottom left corner (1)


## Cutting

## From fabric 1 cut

$2 \times 4 \frac{1}{2} 2^{\prime \prime} \times 61 / 22^{\prime \prime}$ (for border 2, top \& bottom)
From fabric 2 cut
$8 \times 4 \frac{1}{2} 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ (for border 2, top \& bottom)
$4 \times 4 \frac{1}{2} 2^{\prime \prime} \times 4 \frac{1}{2} 2^{\prime \prime}$ (corners on border 2)
$5 \times 21 / 2^{\prime \prime} \times 67 / 8^{\prime \prime}$ cut a $45^{\circ}$ from bottom left to top right (block 1) (1)
$5 \times 2 \frac{1}{2}$ " $\times 47 / 8^{\prime \prime}$ cut a $45^{\circ}$ from top left to bottom right (block 1) (2)

## From fabric 3 cut

$5 \times 2 \frac{1}{2}$ " $\times 67 / 8^{\prime \prime}$ cut a $45^{\circ}$ from bottom left to top right (block 1) (1) $5 \times 2 \frac{1}{2}$ " $\times 47 / 8^{\prime \prime}$ cut a $45^{\circ}$ from top left to bottom right (block 1) (2) $2 \times 41 / 22^{\prime \prime} \times 61 / 2^{\prime \prime}$ (for border 2. Top \& bottom)

## From fabric 4 cut

$5 \times 21 / 2^{\prime \prime} \times 67 / 8^{\prime \prime}$ cut a $45^{\circ}$ from bottom left to top right (block 1) (1) $5 \times 2 \frac{1}{2}$ " $\times 47 / 8^{\prime \prime}$ cut a $45^{\circ}$ from top left to bottom right (block 1) (2) $2 \times 41 / 2^{\prime \prime} \times 6 \frac{1}{2} 2^{\prime \prime}$ (for border 2)

## From fabric 5 cut

$5 \times 2 \frac{1}{2}$ " $\times 67 / 8^{\prime \prime}$ cut a $45^{\circ}$ from bottom left to top right (block 1) (1)
$5 \times 2 \frac{1}{2}$ " $\times 47 / 8^{\prime \prime}$ cut a $45^{\circ}$ from top left to bottom right (block 1) (2)
$2 \times 4 \frac{1}{2} 2^{\prime \prime} \times 61 / 22^{\prime \prime}$ (for border 2, top \& bottom)

## From fabric 6 cut

$2 \times 41 / 2{ }^{2 \prime} \times 61 / 2 "$ (for border 2, sides)
$2 \times 2 ½ " \times 42 "$ (block 2)

## From fabric 7 cut

$2 \times 41 / 2^{\prime \prime} \times 58 \frac{1}{2} 2^{\prime \prime}$ (you will need to join your strips to get the length)
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$2 \times 41122^{\prime \prime} \times 61 / 2 "$ (for border 2, sides)

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$2 \times 11 / 2 " \times 481 / 2^{\prime \prime}$ (you will need to join your strips to get the length) sides

## From fabric 12 cut

$2 \times 2 \frac{1}{2} 2^{\prime \prime} \times 42^{\prime \prime}$ (for block 2)
$8 \times 21 / 2 " \times 12^{1} / 2^{\prime \prime}$ (inner border)
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## Outer border

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