## The Old Chocolate Shop quilt 1

## Lewis \& Irene

Designed and made by Sally Ablett Quilt size 50" x 50" - Block size $12 ½^{\prime \prime} \times 121 ⁄ 22^{\prime \prime}$


Main Diagram

## REQUIREMENTS

Fabrics from the: The Old Chocolate Shop collection:

1. A388.1-Chocolate shop on cream - fat $1 / 4$
2. A388.2-Chocolate shop on light chocolate - 1yd - 1 mtr
3. A389.1-Sprinkles on cream - $1 / 2 y d-1 / 2 m t r$
4. A389.3-Sprinkles on dark chocolate $-5 / 8 \mathrm{yd}-70 \mathrm{~cm}$
5. A390.2-Chocolatier on caramel - fat $1 / 4$
6. A390.3-Chocolatier on spiced apple - fat $1 / 4$
7. A391.1-Chocolate box on cream - fat $1 / 4$
8. A391.2 - Chocolate box on milk chocolate - fat $1 / 4$
9. A392.1-Gingerbread \& warm mugs on biscuit - fat $1 / 4$
10. A392.2-Gingerbread \& warm mugs on latte - fat $1 / 4$
11. BB204-Bumbleberries Chocolate $1 / 2 y d-1 / 2 \mathrm{mtr}$
12. BB191-Bumbleberries Sea foam $1 / 2 y d-1 / 2 m t r$

Wadding and backing 54" $\times 54$ "
All measurements include $1 / 4$ " seam allowances; press each seam as you go.

## Cutting

On the border strips you will need to join them to get the length
From fabric 1 cut:
$5 \times 61 / 22^{\prime \prime} \times 61 / 22^{2}($ Block 1)
From fabric 2 cut:
$4 \times 61 / 22^{\prime \prime} \times 61 / 22^{\prime \prime}($ Block 2)
$2 \times 31 / 2^{\prime \prime} \times 42^{112} 2^{\prime \prime}$ (border, sides)
$2 \times 3 ½ " \times 481 ⁄ 22^{\prime \prime}$ (border, top \& bottom)
From fabric 3 cut:
$16 \times 2$ " $\times 2$ " (sashing)
$2 \times 1 \frac{1}{2 \prime \prime} \times 48^{1 / 2 "}$ (outer border, sides)
$2 \times 11 / 2 " \times 501122^{\prime \prime}$ (outer border, top \& bottom)

From fabric 4 cut:
$24 \times 2 " \times 12 ½ "(s a s h i n g)$
From fabric 5 cut:
$10 \times 4 \frac{1}{4} 4^{\prime \prime} \times 4 \frac{1}{4} 4^{\prime \prime}$ cut in half diagonally twice (Block 1)
From fabric 6 cut:
$8 \times 41 / 4 " \times 41 / 4$ " cut in half diagonally twice (Block 2)
From fabric 7 cut:
$4 \times 37 / 8^{\prime \prime} \times 37 / 8^{" 1}$ cut in half diagonally once (Block 2 from top left to bottom right)
$4 \times 37 / 8^{\prime \prime} \times 37 / 8^{"}$ cut in half diagonally once (Block 2 from bottom left to top right)

From fabric 8 cut:
$5 \times 37 / 8^{\prime \prime} \times 3^{7 / 8 "}$ cut in half diagonally once (Block 1 from top left to bottom right)
$5 \times 37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ cut in half diagonally once (Block 1 from bottom left to top right)

From fabric 9 cut:
$8 \times 41 / 4 " \times 41 / 4^{\prime \prime}$ cut in half diagonally twice (Block 2)
From fabric 10 cut:
$10 \times 4 \frac{1}{4} 4^{\prime \prime} \times 4 \frac{1}{4}$ " cut in half diagonally twice (Block 1 )
From fabric 11 cut:
$10 \times 37 / 8^{\prime \prime} \times 3^{7} / 8^{\prime \prime}$ cut in half diagonally once (Block 1)
$80 \times 23 / 8^{\prime \prime} \times 23 / 8^{\prime \prime}$ cut in half diagonally once (Block 1 )
From fabric 12 cut:
$10 \times 37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ cut in half diagonally once (Block 2)
$80 \times 23 / 8^{\prime \prime} \times 23 / 8^{\prime \prime}$ cut in half diagonally once (Block 2)

## Making up the Blocks



Block 1


Block 2

Blocks 1 and 2 are made up in the same way. So, for Block 1 you will need 5 Blocks in total and then for Block 2 you will need 4 Blocks in total.

Lay out the fabric pieces for the Blocks. Stitch the two triangles together to make the corners squares.

Next make the Flying Geese Blocks, sewing a small triangle to each side of the large triangle as in the diagram.


Corner Block


Flying Geese Blocks


Corner Block

Now lay out as in the Block diagram and sew the rows together and then you will join the rows together to complete your Block.

Place your Block and sashing out as in the main diagram. Sew the small squares and strips together. On the first row and on the next row strip and then block. Do this to all the rows until the centre of the quilt is complete.


## Borders

Taking the fabric strips of fabric 1 , sew to the sides and then to the top and bottom.

Next add the outer border of fabric 3, sides and then 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 3 to bind the quilt.

## The Old Chocolate Shop Quilt 2

## Lewis \& Irene

Designed and made by Sally Ablett Quilt size 50" x 50" - Block size $12^{1 / 2 "} \times 121 / 22^{\prime \prime}$


Main Diagram

## REQUIREMENTS

Fabrics from the: The Old Chocolate Shop collection:

1. A388.1-Chocolate shop on cream-1yd - 1 mtr
2. A388.3-Chocolate shop on caramel-fat $1 / 4$
3. A389.1-Sprinkles on cream $-5 / 8 y d-70 \mathrm{~cm}$
4. A389.2-Sprinkles on warm mint $-1 / 2 y d-1 / 2 \mathrm{mtr}$
5. A390.1-Chocolatier on cream - fat $1 / 4$
6. A390.2 - Chocolatier on caramel - fat $1 / 4$
7. A391.2 - Chocolate box on milk chocolate - fat $1 / 4$
8. A391.3-Chocolate box on mint - fat $1 / 4$
9. A392.2-Gingerbread \& warm mugs on latte - fat $1 / 4$
10. A392.3-Gingerbread \& warm mugs on dark chocolate - fat $1 / 4$
11. BB195-Bumbleberries Spicy coral - $1 / 2 y d-1 / 2 \mathrm{mtr}$
12. BB194-Bumbleberries Caramel- $1 / 2 y d-1 / 2 m t r$

## Wadding and backing 54" x 54"

All measurements include $1 / 4$ " seam allowances; press each seam as you go.

## Cutting

On the border strips you will need to join them to get the length.
From fabric 1 cut:
$4 \times 61 / 2{ }^{1} \times 61 / 22^{\prime \prime}$ (Block 2)
$2 \times 31 / 2 " \times 42^{1} 22^{\prime \prime}$ (border, sides)
$2 \times 31 / 2 " \times 481 / 22^{\prime \prime}$ (border, top \& bottom)
From fabric 2 cut:
$5 \times 61 / 22^{\prime \prime} \times 61 / 22^{\prime \prime}($ Block 1)
From fabric 3 cut:
$16 \times 2 " \times 2$ " (sashing)
$2 \times 1 \frac{1}{2 \prime \prime} \times 48^{1 ⁄ 2} 2^{\prime \prime}$ (outer border, sides)
$2 \times 11 / 2 " \times 501 / 22^{\prime \prime}$ (outer border, top \& bottom)

From fabric 4 cut:
$24 \times 2$ " x 12½" (sashing)
From fabric 5 cut:
$10 \times 4 \frac{1}{4} 4^{\prime \prime} \times 4 \frac{1}{4} 4^{\prime \prime}$ cut in half diagonally twice (Block 1)
From fabric 6 cut:
$8 \times 41 / 4 " \times 41 / 4^{\prime \prime}$ cut in half diagonally twice (Block 2)
From fabric 7 cut:
$4 \times 37 / 8^{\prime \prime} \times 3^{7 / 8 "}$ cut in half diagonally once (Block 2 from top left to bottom right)
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$5 \times 37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ cut in half diagonally once (Block 1 from bottom left to top right)

From fabric 9 cut:
$8 \times 41 / 4 " \times 41 / 4^{\prime \prime}$ cut in half diagonally twice (Block 2)
From fabric 10 cut
$10 \times 4 \frac{1}{4} 4^{\prime \prime} \times 4 \frac{1}{4} 4^{\prime \prime}$ cut in half diagonally twice (Block 1)
From fabric 11 cut:
$10 \times 37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ cut in half diagonally once (Block 1)
$80 \times 23 / 8^{\prime \prime} \times 23 /{ }^{3}$ " cut in half diagonally once (Block 1)
From fabric 12 cut:
$10 \times 3^{7 / 8 "} \times 3^{7} / 8^{\prime \prime}$ cut in half diagonally once (Block 2)
$80 \times 23 / 8 " \times 23 / 8 "$ cut in half diagonally once (Block 2)

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Next add the outer border of fabric 3, sides and then top and bottom.

## Quilting

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## Binding

Use your favourite method from fabric 3 to bind the quilt.

