## Rainbow Sorbet BOM

Block 7

| Background | Fabric $A$ | Fabric B | Fabric $C$ | Fabric D |
| :---: | :---: | :---: | :---: | :---: |
| Two $5 \frac{1}{2}^{\prime \prime}$ squares <br> Eight $2 \frac{1}{2}^{\prime \prime} \times 4 \frac{1}{2}^{\prime \prime}$ <br> rectangles | One 4 $\frac{1}{2}^{\prime \prime}$ square | Eight $2 \frac{1}{2}^{\prime \prime}$ squares | Two $5 \frac{1}{2}^{\prime \prime}$ squares | Eight $2 \frac{1}{2}^{\prime \prime}$ squares |

## Assembly Instructions:

Make four $2 \frac{1}{2}^{\prime \prime} \times 4 \frac{1^{\prime \prime}}{}$ flying geese units with the background rectangles and the fabric $B$ squares.
Make four2 $\frac{1_{2}^{\prime \prime}}{} \times 4 \frac{1}{2}$ " flying geese units with the background rectangles and the fabric $D$ squares.
Join one of each flying geese units to make four units measuring $4 \frac{1}{2}{ }^{\prime \prime}$.
Make four HST with the fabric C and background squares. Square these up to $4 \frac{1}{2}{ }^{\prime \prime}$.
Assemble the block in rows, as shown in the diagram. Square up the block to $12 \frac{1^{\prime \prime}}{}{ }^{\prime \prime}$.


