## Month One - Watermelon Wheel

## z x Quilt Along



Make one $121 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ unfinished block. Make one $201 / 2^{\prime \prime} \times 201 / 2^{\prime \prime}$ unfinished block.

## Cutting:


*from each print


## Block Assembly:

Use $1 / 4^{\prime \prime}$ seams and press open throughout.
Measurements listed as: Small Blocks (Large Blocks)
Assemble one Fabric C rectangle and one Fabric A rectangle.
Strip Set should measure $311 / 2^{\prime \prime} \times 9^{\prime \prime}\left(51 / 2^{\prime \prime} \times 13^{\prime \prime}\right)$.


A


Make one Small Strip Set and one Large Strip Set from each print.

## Month One - Watermelon Wheel

## $\therefore$ Quilt Along

Subcut each Small Strip Set into:
4-2" $\times 31 / 2^{\prime \prime}$ Small Two Patch Units
Subcut each Large Strip Set into:
4-3" x $51 / 22^{\prime \prime}$ Large Two Patch Units
Two Patch Unit should measure $2^{\prime \prime} \times 31 / 2^{\prime \prime}$ ( $3^{\prime \prime} \times 51 / 2^{\prime \prime}$ ).


Make four Small Two Patch Units and four Large Two Patch Units from each print.

Draw a diagonal line on the wrong side of the Fabric B squares.
With right sides facing, layer a Fabric $B$ square on the top end of a Fabric D rectangle.
Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.


Repeat on the bottom end.
Diagonal Geese Unit should measure $2^{\prime \prime} \times 31 / 2^{\prime \prime}$ ( $3^{\prime \prime} \times 51 / 2^{\prime \prime}$ ).


Make four Small Diagonal Geese Units and four Large Diagonal Geese Units from each print.

Assemble one Two Patch Unit and one matching Diagonal Geese Unit.
Wheel Unit should measure $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ ( $5^{1 / 2 \prime \prime} \times 5 \frac{1}{2 \prime}$ ).


Make four Small Wheel Units and four Large Wheel Units from each print.

Assemble the Watermelon Wheel Unit using matching fabrics.
Watermelon Wheel Unit should measure $6 \frac{1}{2 \prime \prime} \times 6{ }^{\prime \prime} 2^{\prime \prime}$ ( $101 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ ).


Make one Small Watermelon Unit and one Large Watermelon Unit from each print.

Assemble the Watermelon Wheel Block. Watermelon Wheel Block should measure $121 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}\left(201 / 2^{\prime \prime} \times 201 / 2^{\prime \prime}\right)$.


