## Popsicle Summer

Designed by Jocelyn Ueng for It's Sew Emma Featuring the Citrus collection from Windham Fabrics Finished Quilt Size: $491 / 2^{\prime \prime} \times 691 / 22^{\prime \prime}$


Always look on our website before starting your project to see if there are any updates or corrections.


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Use $1 / 4 "$ seams and press as arrows indicate throughout.

## Shoofly A Block Assembly:

Draw a diagonal line on the wrong side of the Fabric $B$ squares.
With right sides facing, layer a Fabric B square with a Fabric I square.
Stitch $1 / 4$ " from each side of the drawn line.
Cut apart on the marked line.
Fabric B/I Half Square Triangle Unit should measure $2^{1 / 2^{\prime \prime}} \times 2^{11 / 2^{\prime \prime}}$.
Make 72.


Assemble two matching Fabric B/I Half Square Triangle Units and one matching Fabric $J$ rectangle as shown.
Fabric $B / I / J$ Unit should measure $21 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$.
Make 36.


Assemble two matching Fabric J rectangles and one Fabric A square as shown.
Fabric J/A Unit should measure $3^{1 / 2 \prime \prime} \times 7^{1122^{\prime \prime}}$.
Make 18.


Assemble two matching Fabric B/I/J Units and one matching Fabric J/A Unit as shown.
Shoofly A Block should measure $71 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$.
Make 18.


Make three.


Make three.


Make three.


Make three.


Make three.

## Shoofly B Block Assembly:

With right sides facing, layer a Fabric B square with a Fabric H square.
Stitch $1 / 4^{\prime \prime}$ from each side of the drawn line.
Cut apart on the marked line.
Fabric B/H Half Square Triangle Unit should measure $2^{1 / 2 \prime \prime} \times 2 \frac{1122^{\prime \prime}}{}$.
Make 96.


Assemble two matching Fabric B/H Half Square Triangle Units and one Fabric C rectangle as shown.
Fabric B/H/C Unit should measure $21 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$.
Make 48.


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Assemble two Fabric C rectangles and one Fabric G square as shown.
Fabric C/G Unit should measure $31 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$.
Make 24.


Assemble two matching Fabric $B / H / C$ Units and one matching Fabric C/G Unit as shown.
Shoofly B Block should measure $71 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$.
Make 24.


Cut the Fabric F squares on the diagonal once.


Cut the Fabric D squares on the diagonal twice. Make 20.


## Row Assembly:

Assemble two Fabric D triangles and one Shoofly A Block as shown.
Make two.


Make one.

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Assemble two Fabric D triangles, two Fabric E squares and one Shoofly B Block as shown.
Make two.


Make one.

Assemble two Fabric D triangles, three Shoofly A Blocks and two Shoofly B Blocks as shown. Make two.


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Assemble two Fabric D triangles, four Fabric E squares and three Shoofly B Blocks as shown.
Make two.


Assemble two Fabric D triangles, five Shoofly A Blocks and four Shoofly B Blocks as shown.
Make two.


Make one.

Assemble two Fabric D triangles, five Fabric E squares and four Shoofly B Blocks as shown.
Make one.


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Assemble Quilt Center as shown.
Quilt Center should measure $491 / 2^{\prime \prime} \times 691 / 2^{\prime \prime}$.


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Finishing:
Piece Fabric K strips end to end for binding.
Quilt and bind as desired.


