Fabric Requirements $\qquad$
Fabric 1 Panel
Fabric 2 Light Aqua Sponge Print - center border $1 / 4 \mathrm{yd}$.
Fabric 3 Light Butterfly Print $-5 / 8 \mathrm{yd}$.
Fabric 4 Aqua Dots - $1 / 3 \mathrm{yd}$
Fabric 5 Brown Egg Print - $1 / 2$ yd.
Fabric 6 Brown Swirl Print - blocks \& binding - 1yd.
Fabric 7 Dark Aqua Sponge Print - $1 / 2$ yd.
Fabric 8 Light Aqua Print - $1 / 2 \mathrm{yd}$.
Fabric 9 Green Bee Print - $1 / 2$ yd.
Fabric 10 Green Tile Print - 2nd border - $2 / 3$ yd.
Fabric 11 Large Floral/Vine Print - final border - $11 / 2$ yds.

morda

PSI9390 — Suggested Retall $\$ 6.00$

Read instructions before beginning a project.
All instructions include a $1 / 4$ " seam allowance.
Press as you go. Press seams in one direction.

## Cutting

Fabric 1 - Panel

1. Cut nest block $1 / 4$ " beyond the dark aqua squares.
2. Cut the 2 bird and 1 bee blocks $1 / 4$ " beyond the dark border.
3. Cut "Cherish Nature" block $1 / 4$ " beyond cream border.

Fabric 2 - Light Aqua Sponge Print
Cut 2 - 2½"x WOF strips
Subcut $4-2 \frac{1}{2} 2^{\prime \prime} \times 22^{\prime \prime}$ strips for center border
Fabric 3 Light Butterfly print
Cut $1-91 / 2$ "x WOF strip
Subcut $4-91 / 22^{\prime x} 91 / 2$ " squares for half square triangle blocks
Cut 1-9"x WOF strip
Subcut $4-9 " \mathrm{x} 9 "$ squares use remaining fabric for leaf applique

Fabric 4 Aqua Dots
Cut 1 - $91 / 2$ "x WOF strip
Subcut $4-91 / 2^{\prime \prime} \times 9^{1 / 2}$ " squares for half square triangle blocks
Fabric 5 Brown egg print
Fussy cut $4-1 \frac{1}{2}$ "x WOF strips. See illustration.
Fabric 6 Brown swirl print
Cut 2-7"x WOF strips
Subcut $11-7$ "x 7" squares for half square triangle blocks
Cut $8-2 \frac{1}{2}$ "x WOF strips for binding use remaining fabric for applique


## Cutting

Fabric 7 Dark aqua sponge print
Cut 2-7"x WOF strips
Subcut $11-7$ "x 7" squares for half square triangle blocks
Fabric 8 Light Aqua Print
Cut 2-7"x WOF strips
Subcut $11-7$ "x 7 " squares for half square triangle blocks
Fabric 9 Green Bee Print
Cut $2-7$ "x WOF strips

> Subcut $11-7 " \mathrm{x} 7$ " squares for half square triangle blocks use remaining fabric for leaf applique

Fabric 10 Green Tile Print
Cut $7-2 \frac{1}{2}$ "x WOF strips for 3rd border
Fabric 11 Large floral/vine print
Cut $8-61 / 2$ " x WOF strips for final border

## Construction

Half square triangles

1. Using a mechancial pencil, draw a diagonal line on the wrong side of $4-91 / 2 " x 91 / 2 "$ Fabric 3 squares, $11-7 " x 7$ " Fabric 8 squares and $11-7$ "x 7 " Fabric 9 squares.
2. With right sides together pair the marked Fabric 3 squares with the 4 -Fabric 4 squares; the Fabric $\mathbf{8}$ squares with the $11-$ Fabric 6 squares and the 11 -Fabric 9 squares with the 11-Fabric 7 squares.
3. Stitch $1 / 4$ " on each side of marked line. Cut on marked line. 4. Trim $91 / 2$ "blocks to measure 9"x 9 " with seams and the 7 " blocks to measure $61 / 2$ "x $61 / 2$ " with seams


## Assemble Quilt

## Center Border

1. Measure length of nest block that was cut from panel.
2. Trim $2-2^{1 / 2 " x} 22^{\prime \prime}$ Fabric 2 strips to that measurement and add to opposite sides of nest block. Press seams toward border
3. Measure through center of block including added border strips.

Trim remaining $2-2^{1 / 2} 2^{\prime \prime} \times 22^{\prime \prime}$ Fabric 2 strips to that measurement and add to top and bottom of center block. Press.
4. Square up center block unit to measure $17 \frac{1}{2}$ "x $17 \frac{1}{2}$ " with seams.

## Center Medallion Background

1. Stitch $2-9$ "x 9 " Fabric 3 squares and 2 - Fabric 3/Fabric 4 half square triangle blocks blocks together. See diagram. Repeat to make 2 rows.
2. Stitch remaining Fabric 3/Fabric 4 half square triangle blocks together into pairs.


Make 2
Row should measure 9 " $\times 341 / 2$ " with seams


Make 2
Row should measure 9 "x17½" with seams
3. Add 2 block rows to opposite sides of Center Block Unit. Press.
4. Then add 4 block rows to top and bottom of Center Block

Unit. Press. Center of quilt should measure $341 / 2^{\prime \prime} \times 341 / 2 "$ with seams.


## Second Border-Egg Print

1. Cut 2 fussy cut $11 / 2$ "x WOF border strips to measure $1 \frac{1}{2}$ "x $34^{1} / 2^{\prime \prime}$.

Add to opposite sides of center block. Press toward border.
2. Measure through center of Center Block unit including the borders.
3. Cut remaining fussy cut border strips to that measurement. (approx. $361 / 2$ "). Add to top and bottom of quilt. Press toward border.

## APPLIQUE

1. Refer to quilt image to position panel pieces. Hand or machine applique using a $1 / 4$ " seam.
2. Using the enclosed templates cut 6 leaves and 2 stems from fabric scraps. Hand or machine applique.


## Assemble Quilt - cont

## More Half Square Triangles

1. Use the brown/aqua and green/aqua half square triangle blocks to make $8-12^{1 / 2} 2^{\prime \prime}$ x $12^{1 ⁄ 2} 2^{\prime \prime}$ blocks. See diagram above.

2. Join to make 2 rows of 4 . Press.


Make 2 Row should measure $121 / 2^{\prime \prime} \times 48^{1 / 2}$ " with seams
3. Use remaining half square triangle blocks to to make 2 columns of 6 blocks. See diagram for color placement. Press.
4. Add columns to opposite sides of center block unit. Press
5. Add rows from Step 2 to top and bottom. Press.


Make 2 columns Column should measure $61 / 2 \times 361 / 2$ " with seams

## Third Border- Green Tiles

1. Piece two $21 / 2 " \mathrm{xWOF}$ border strips together end to end, matching tiles. Press.
2. Measure length of quilt top through the center and trim pieced border strip to that measurement.(approx. $601 / 2$ ")
3. Add to side of quilt top. Press.
4. Repeat Steps 1-3 for second side. Press.
5. Cut 1 border strip in half at the fold.
6. Then piece 1 border strip and 1 half strip together end to end matching tiles. Press.
7. Measure width of quilt top through the center including the side border strips. Trim pieced border strip to that measurement (approx. $52^{1 ⁄ 2} / 2$ ). Repeat with remaining strips. Press.
8. Add borders to top and bottom of quilt top.

## Final Border- Large Floral/Vine Print

1. Piece strips together end to end. Press. Add to quilt following above steps. Press. Finished quilt should measure $641 / 2$ " $\times 761 / 2$ " with seams.

## Finishing

Using a bias seam, join the $8-21 / 2 \mathrm{xWOF}$ strips end to end. Press seams open. Fold prepared strip in half wrong sides together and press to make binding.

Layer, quilt and bind.


Templates Do Not include seam allowance

Templates

Applique Templates
Templates are full size do not enlarge.

Leaves - Cut 1 of each and 1 of each reversed Stem-Cut 1 and 1 reversed

