# Onyx in Autumn Table Runner 

- Finished Size- 15 1/2" $\times 42$ 1/2" $\bullet$



# A Quilt Pattern by Jessica Dayon 

Instagram: @jessicadayon
YouTube: jessica_dayon
Blog: jessicadayon.blogspot.com

## Basics Instructions

Read through the instructions before beginning
All seams are sewn with $1 / 4$ " seam allowance unless noted
RST means right sides together
Visit jessicadayon.blogspot.com and go to the Pattern Corrections tab to see if there have been any corrections made to this pattern.

## Finished Table Runner Size

$151 / 2^{\prime \prime} \times 421 / 2^{\prime \prime}$

## Materials

Yardage is based on 42" -wide fabric. A fat eighth is 9 " $\times 21 / 22$ ".
Scraps for the orange pumpkins (or 8-10" squares of a variety of oranges; one per pumpkin)
1 fat eighth black fabric
Scraps for the brown fabric (each stem can be cut from a different fabric or the same fabric)
1 fat eighth green fabric
1 fat eighth red fabric
1 fat eighth yellow fabric
1/8 yard yellow \#2 fabric
3/4 yard white fabric
$1 / 3$ yard fabric for binding
$13 / 8$ yards of fabric for backing
$22 " x 49 "$ piece of batting

## Cutting

From the orange fabric \#1, cut:
$1-5 "$ x 8 " pieces

## From the orange fabric \#2, cut:

$1-5$ " x $61 / 2^{\prime \prime}$ piece

## From the orange fabric \#3, cut:

1 -5" x $61 / 2^{\prime \prime}$ piece
From the orange fabric \#4, cut:
1-1 1/4" x 5" piece
1-31/2" x $61 / 8^{\prime \prime}$ piece
1-2" square
1-11/4" x $15 / 8^{\prime \prime}$ piece
2-1" squares
1-1 $1 / 4$ " square

## From the orange fabric \#5, cut:

1-1 1/4" x 5" piece
1-31/2" x $33 / 4^{\prime \prime}$ piece
1-2" square
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## From the orange fabric \#6, cut:

1-2" x $41 / 2^{\prime \prime}$ piece
1-15/8" x $31 / 2^{\prime \prime}$ piece
2-1" squares
1-1 1/4" square
1-15/8" square
1-15/8" x $21 / 4^{\prime \prime}$ piece
1-1 $1 / 4^{\prime \prime} \times 45 / 8^{\prime \prime}$ piece
From the orange fabric \#7, cut:
1-5" x 8" piece
From the orange fabric \#8, cut:
$1-5$ " x $61 / 2^{\prime \prime}$ piece

## From the black fabric, cut:

3-15/8" squares
1-2" x $45 / 8$ " pieces
1-15/8" x $43 / 8^{\prime \prime}$ pieces
$1-2^{\prime \prime} \times 53 / 4^{\prime \prime}$ piece
1-4" x $31 / 2^{\prime \prime}$ piece
1-15/8" x $45 / 8^{\prime \prime}$ piece
2-1" squares
2- $15 / 8^{\prime \prime}$ x $23 / 8^{\prime \prime}$ pieces
1-15/8" x 4" piece
1-2" x 4" piece
From the brown fabric, cut:
2-1 1/4" x 2" pieces
1 - 1 " x $11 / 2^{\prime \prime}$ piece
1-1 $1 / 2^{\prime \prime} \times 13 / 4^{\prime \prime}$ piece
3-11/2" x 2" pieces
1-1 $1 / 4^{\prime \prime} \times 11 / 2^{\prime \prime}$ piece

## From the green fabric, cut:

8-17/8" x $17 / 8^{\prime \prime}$ square, each cut on one diagonal to yield 2 triangles per square, 16 total 16-1 $1 / 2^{\prime \prime}$ x $11 / 2^{\prime \prime}$ squares

From the yellow fabric, cut:
8-17/8" x $17 / 8^{\prime \prime}$ square, each cut on one diagonal to yield 2 triangles per square, 16 total 16-1 $1 / 2^{\prime \prime}$ x $11 / 2^{\prime \prime}$ squares

From the red fabric, cut:
8-17/8" x $17 / 8^{\prime \prime}$ square, each cut on one diagonal to yield 2 triangles per square, 16 total 16-1 $1 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ squares

From the yellow fabric \#2, cut:
2-1 1/2" x $31 / 2^{\prime \prime}$ pieces
2-1 1/2" x $301 / 2^{\prime \prime}$ pieces
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## From the white fabric, cut:

For block 1-
1-2" x 2 1/2" piece
1-2" x $21 / 4^{\prime \prime}$ piece
3-1" x 1" squares
4-13/4" x $13 / 4^{\prime \prime}$ squares
1-2 1/2" x 5" piece
2- $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ pieces
2-1 $1 / 4^{\prime \prime} \times 11 / 4^{\prime \prime}$ squares
$1-3 / 4$ " $\times 3 / 4$ " square
For block 2-
1-2 1/4" x 5" piece
2-1 $3 / 4^{\prime \prime}$ x $21 / 4^{\prime \prime}$ pieces
2-1" x 1 " squares
4-13/4" x $13 / 4^{\prime \prime}$ squares
2- $21 / 4^{\prime \prime} \times 2$ " pieces
$3-11 / 4$ " x $11 / 4$ " squares
For block 3-
1-2" x 2 1/2" piece
1-2" x 2" square
4-1 $1 / 4^{\prime \prime}$ x $11 / 4^{\prime \prime}$ squares
2-2" x $21 / 4$ " pieces
2-13/4" x $13 / 4^{\prime \prime}$ squares
For block 4-
$1-2^{\prime \prime} \times 21 / 2^{\prime \prime}$ piece
1-2" x $21 / 4^{\prime \prime}$ piece
1-1" x 1" square
4-1 $1 / 4^{\prime \prime}$ x $11 / 4^{\prime \prime}$ squares
1-2 $1 / 2^{\prime \prime} \times 5$ " piece
$1-3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ square
1-1 $1 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ piece
1-1 $1 / 2^{\prime \prime} \times 21 / 4^{\prime \prime}$ piece
4-13/4" x $13 / 4^{\prime \prime}$ squares
For the leaves-
24-17/8" x $17 / 8^{\prime \prime}$ square, each cut on one diagonal to yield 2 triangles per square, 48 total
32-1 $1 / 4^{\prime \prime} \times 11 / 4^{\prime \prime}$ squares
16-1 $1 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ squares
For the strip blocks and long strips-
4-1 1/2" x 3 1/2" pieces
4-11/2" x $301 / 2^{\prime \prime}$ pieces

## From the binding fabric, cut:

3 strips, 2 1/2" x 42"

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## Making the Blocks

Use a $1 / 4$ " seam allowance.

1. Gather the pieces listed in the image below. Use the stitch and flip corner method and the pieces listed below to make the stems and the pumpkins. Sew the white pieces to each side of the stem. Then sew the top white rectangle to the smaller pumpkin. Finally, sew the two pumpkins together as shown below. Pumpkin Block 1 should measure $91 / 2 " \times 91 / 2 "$, including the seam allowances.


Make 1 Pumpkin Block 1, 9 1/2" x 9 1/2"
2. Gather the pieces listed in the image below. Use the stitch and flip corner method and the pieces listed below to make the stems, the pumpkins, the cat ear, the cat face, and the cat's paws. Sew the cat and larger pumpkin pieces together. Sew the white pieces to each side of the stem. Then sew the top white rectangle to the smaller pumpkin. Finally, sew the two pumpkins together as shown below. Pumpkin Block 2 should measure 9 1/2" x 9 1/2", including the seam allowances.


Make 1 Pumpkin Block 2, 9 1/2" x 9 1/2"

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3. Gather the pieces listed in the image below. Use the stitch and flip corner method and the pieces listed below to make the stem, the pumpkins, the cat ear, the cat bottom, and the cat's tail pieces. Sew the cat and the pumpkin pieces together. Sew the white pieces to each side of the stem. Finally, sew the two pumpkins together as shown below. Pumpkin Block 3 should measure $91 / 2$ " $\times 91 / 2$ ", including the seam allowances.


Make 1 Pumpkin Block 3, 9 1/2" x 9 1/2"

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4. Gather the pieces listed in the image below. Use the stitch and flip corner method and the pieces listed below to make the stems and the pumpkins. Sew the white pieces to each side of the stem. Then sew the top white rectangle to the smaller pumpkin. Finally, sew the two pumpkins together as shown below. Pumpkin Block 4 should measure $91 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$, including the seam allowances.


Make 1 Pumpkin Block 4, 9 1/2" x 9 1/2"

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5. Using 1 triangle cut from a $17 / 8^{\prime \prime} \times 17 / 8^{\prime \prime}$ green square and 1 triangle cut from a $17 / 8 " \times 1$ $7 / 8^{\prime \prime}$ white square, make a half square triangle (HST). The HST should measure $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$. Repeat these steps to make a total of 16 green HSTs, 16 yellow HSTs, and 16 red HSTs.


Make 16 green HSTs, 16 yellow HSTs, 16 red HSTs, each measuring 1 1/2" x 1 1/2"
6. Using 1-1 $1 / 2$ " x $11 / 2$ " green square and 2-1" x 1 " white squares, use the easy corner triangle method and make a stem block. The stem block should measure $11 / 2^{\prime \prime} \times 11 / 2$ ". Repeat these steps to make a total of 4 green stems, 4 yellow stems, and 4 red stems.


Make 4 green stems, 4 yellow stems, 4 red stems, each measuring $1 / 2^{\prime \prime} \times 1$ 1/2"
7. Using 4 green HSTs made in step 5, 1 green stem block made in step 6, 1-1 $1 / 2^{\prime \prime} \times 11 / 2$ " square of white fabric, and 3-1 $1 / 2$ " x $11 / 2^{\prime \prime}$ squares of green, layout the leaf block pieces as shown below. Sew the top row together. Sew the middle row together. Sew the bottom row together. Then sew the top row to the middle row to the bottom row. The leaf block should measure $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$, including the seam allowances. Repeat these steps to make total of 4 green leaf blocks, 4 yellow leaf blocks, and 4 red leaf blocks.


Make 4 green leaf blocks, 4 yellow leaf blocks, 4 red leaf blocks, each measuring 3 1/2" x 3 1/2"
8. Using 2-1 $1 / 2$ " x $31 / 2$ " pieces of white and 1-1 $1 / 2$ " $\times 31 / 2$ " piece of yellow print \#2, make a strip block. The strip block should measure $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$. Repeat these steps to make a total of 2 strip blocks.
9. Using 2-1 $1 / 2^{\prime \prime} \times 301 / 2^{\prime \prime}$ pieces of white and $1-11 / 2^{\prime \prime} \times 301 / 2$ " piece of yellow print \#2, make a long strip. The long strip should measure $31 / 2^{\prime \prime} \times 301 / 2 "$. Repeat these steps to make a total of 2 long strips.
$\square$

## Make 2 long strips, 3 1/2" x 30 1/2"

10. Using 2 green leaf blocks and 2 red leaf blocks made in step 7 and 1 long strip made in step 9, lay the pieces out as shown below and sew the pieces together to make a top border piece. The top border piece should measure $31 / 2^{\prime \prime} \times 421 / 2^{\prime \prime}$.


## Make 1 top border piece, 3 1/2" x 42 1/2"

11. Using 2 green leaf blocks and 2 yellow leaf blocks made in step 7 and 1 long strip made in step 9, lay the pieces out as shown below and sew the pieces together to make a bottom border piece. The bottom border piece should measure $31 / 2 "$ x $421 / 2 "$.


Make 1 bottom border piece, 3 1/2" x 42 1/2"
12. Using 1 yellow leaf block and 1 red leaf block made in step 7 and 1 strip block made in step 8, lay the pieces out as shown below and sew the pieces together to make a right border piece. The right border piece should measure $31 / 2$ " x $91 / 2$ ".


Make 1 right border piece, 3 1/2" x 9 1/2"
13. Using 1 yellow leaf block and 1 red leaf block made in step 7 and 1 strip block made in step 8, lay the pieces out as shown below and sew the pieces together to make a left border piece. The left border piece should measure $31 / 2 "$ x $91 / 2$ ".


Make 1 left border piece, 3 1/2" x 9 1/2"

## Assembling the Table Runner

1. Gather the blocks made and assemble them as shown below.


Table Runner center, measuring 9 1/2" x 36 1/2
2. As shown below, sew the side borders onto the table runner center. Then sew the top border and bottom border onto the table runner.


Table Runner, measuring 15 1/2" x 42 1/2

## Finishing the Quilt

1. Layer the quilt top, batting, and backing. Baste the layers together.
2. Hand or machine quilt as desired.
3. Using the strips cut from the binding fabric, make the binding and attach it to the quilt.
