Monster Mash Boy Quilt


Designed By: Wendy Sheppard
Finished Quilt Size: 73" x 83"
Finished Block Size: 7"
Number of Blocks: 30
Skill Level: Confident Beginner



23339 H


23334 Z


23338 H
(Inc. Binding)


23335 Z

| FABRIC REQUIR | MENTS |
| :---: | :---: |
| Design: | Yards |
| 23333 Y | 21/4 |
| 23334 B | 1 |
| 23336 B | 1/3 |
| 21523 Z | 21/2 |
| 23339 H | 3/8 |
| 23334 Z | 1/2 |
| 23338 H | 1/3 |
| 23335 Z | 1/3 |
| 23337 X | $11 / 4$ |
| 23339 H (Binding) <br> *Cut into nine $2^{1 / 1 / 4}$ " strips. Piece to make one continuous binding strip. | 2/3 |
| $77 "$ x 87" Piece of backing fabric | 5 |
| 77" x 87" Piece of batting |  |
| Basic sewing supplies |  |

## Designer Notes:

- Cut pieces in order as given.
- A widthwise cut (WOF) is from selvage to selvage.


## Cutting Directions:

## 23333 Y: Blue Monster Focal Print

## Inner Border \#5

- Cut lengthwise (2) $41 / 2^{\prime \prime} \times 691 / 22^{\prime \prime}$ strips and (2) $41 / 2^{\prime \prime} \mathrm{x}$ $71 \frac{1}{2 \prime}$ strips.


## Blocks

- From remaining fabric, cut (5) $71 / 2^{\prime \prime}$ squares.


## 23334 Y: Blue Monster Toss Print

## Blocks

- Cut (2) $71 / 2^{\prime \prime}$ x WOF strips. Subcut (6) $71 / 2^{\prime \prime}$ squares.

Inner Border \#3

- Cut (7) $2^{\prime \prime}$ x WOF strips. Piece strips into one continuous strip. Subcut (2) $2^{\prime \prime}$ x $591122^{\prime \prime}$ rectangles and (2) $2^{\prime \prime} \times 661 / 2^{\prime \prime}$ rectangles.


## 23336 B: Blue Chevron Print

## Blocks

- Cut (1) $71 / 2^{\prime \prime} x$ WOF strips. Subcut (4) $71 / 2^{\prime \prime}$ squares.


## 21523 Z: White Tonal

Sashing Rectangles

- Cut (8) $31 / 2^{\prime \prime}$ x WOF strips. Subcut four strips into (20) $31 / 2{ }^{\prime \prime} \times 71 / 2^{\prime \prime}$ rectangles. Subcut one strip into (1) $31 / 2$ " x $17 \frac{1}{2} 2^{\prime \prime}$ rectangle and (1) $31 / 2^{\prime \prime} \times 20^{1} / 2^{\prime \prime}$ rectangle. Subcut one strip into (1) $31 / 2^{\prime \prime} \times 17 \frac{1}{2} 2^{\prime \prime}$ rectangle and (1) $31 / 2^{\prime \prime} \times$ $201 / 2^{\prime \prime}$ rectangle. Subcut one strip into (1) $31 / 2^{\prime \prime} \times 271 / 2^{\prime \prime}$ rectangle and (1) $31 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ rectangle. Cut one strip into (2) $31 / 2^{\prime \prime} \times 10^{1 / 2} 2^{\prime \prime}$ rectangles and (1) $31 / 2^{\prime \prime} \times 171 / 2^{\prime \prime}$ rectangle. A total of 29 pieces have been cut.
Striped Sashing Strips Sets
- Cut (18) $11 / 2$ x X WOF strips.

Corner Sashing Blocks

- Cut (4) $1 \frac{1}{2}$ " x WOF strips. Subcut (14) $1 \frac{1}{2}$ " squares, (14) $1 \frac{1}{2} 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ rectangles, and (14) $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ rectangles.


## T-Sashing Blocks

- Cut (1) $1 \frac{1}{2} 2^{\prime \prime}$ x WOF strip. Subcut (5) $1 \frac{1}{2} 2^{\prime \prime}$ x $31 / 2^{\prime \prime}$ rectangles.


## Inner Border \#2

- Cut (7) 1" x WOF strips. Piece strips together into one continuous strip. Subcut (2) $1^{\prime \prime} \times 561 / 2^{\prime \prime}$ rectangles and (2) 1" x $65 \frac{1}{2}$ " rectangles.
Inner Border \#4
- Cut (7) $1 \frac{1}{2} 2^{\prime \prime} \times$ WOF strips. Piece strips together into one continuous strip. Subcut (2) $1 \frac{1}{2}$ " $\times 61 \frac{1}{2}$ " rectangles and (2) $1 \frac{1}{2}$ " $\times 69 \frac{1}{2} 2^{\prime \prime}$ rectangles.


## 23339 S: Green Tonal

Inner Border \#1

- Cut (7) $1 \frac{1}{2}$ " x WOF strips. Piece strips together into one continuous strip. Subcut (2) $1 \frac{1}{2}$ " $\times 55^{1 / 2} 2^{\prime \prime}$ rectangles and (2) $1 \frac{1}{2}$ " $\times 63^{1} / 2^{\prime \prime}$ rectangles.


## 23334 Z: White Monster Toss

## Blocks

- Cut (2) $71 / 2$ " x WOF strip. Subcut (6) $7 ½$ " squares.


## 23338 S: Green Dot Print

## Blocks

- Cut (1) $7 \frac{1}{2}$ " x WOF strip. Subcut (4) $71 / 2{ }^{2}$ squares.


## 23335 Z: Text Print

## Blocks

- Cut (1) $71 / 2 " x$ WOF strip. Subcut (5) $71 / 22^{\prime \prime}$ squares.

23337 X: Multicolor Check Print
Striped Sashing Strip Sets

- Cut (9) $11 / 2$ x X WOF strips.

Corner Sashing Blocks

- Cut (2) $1 \frac{1}{2}$ " x WOF strips. Subcut (14) $11 / 2$ " squares and (14) $1 \frac{1}{2}$ " $\times 2 \frac{1}{2}$ " rectangles.

T-Sashing Blocks and Nine-Patch Sashing Blocks

- Cut (1) $1 \frac{1}{2} / 2$ x WOF strip. Subcut (5) $1 \frac{1}{2} / 2$ squares and (6) $1 \frac{1}{2 \prime \prime} \times 3^{1} / 2^{\prime \prime}$ rectangles.


## Outer Border

- Cut (8) $2^{1 ⁄ 2} 2^{\prime \prime}$ x WOF strips. Subcut (2) $2^{1 ⁄ 2} 2^{\prime \prime} \times 73^{1 / 2 \prime}{ }^{\prime \prime}$ rectangles and (2) $2^{1 / 2} 2^{\prime \prime} \times 79^{1 / 2} 2^{\prime \prime}$ rectangles.


## Sashing Blocks Assembly:

## Striped Sashing Square Block:

1. Referring to Diagram 1 , sew one $1^{1 / 2}$ x X WOF multicolor check strip between two $1 \frac{1}{2}$ x WOF white tonal strips. Make a total of 2 Striped Strip Sets. Crosscut a total of ten $31 / 2^{\prime \prime}$ Striped Sashing Square Blocks. Set aside uncut strip set for T-Sashing Blocks and Nine-Patch Block.

## Diagram 1

3.5"


## Cut 10 Striped

## Sashing Square Blocks

## Striped Sashing Rectangle Block:

1. Referring to Diagram 2 , sew one $1^{1 / 2} \mathrm{x}$ x WOF multicolor check strip between two $1^{1 / 2}$ x x WOF white tonal strips. Make a total of 7 strip sets. Crosscut a total of (35) $711 / 2$ " Striped Sashing Rectangle Blocks.

## Diagram 2

7.5'


## Cut 35 Striped Sashing

## Rectangle Blocks

## Corner Sashing Block:

1. Referring to Diagram 3, sew one $1 \frac{1}{2} 2^{\prime \prime}$ white tonal square to one $1 \frac{1}{2} 2^{\prime \prime}$ multicolor check print square for Unit 1 . Sew one $1 \frac{1}{2}$ " $\times 21 / 2^{\prime \prime}$ multicolor check print rectangle to Unit 1.

## Diagram 3


2. Noting orientation of Unit 1 in Diagram 3, sew one $1^{1 / 2 "}$ x $21 / 2^{\prime \prime}$ white tonal rectangle to Unit 1.
3. Noting orientation of Unit 1 in Diagram 3, sew one $1^{1} / 2^{\prime \prime}$ x $3^{1} / 2^{\prime \prime}$ white tonal rectangle to the top of Unit 1. Corner Sashing Block is complete. Make a total of (13) $31 / 2 "$ square Corner Sashing Blocks.

## T-Sashing Block:

1. From uncut Striped Strip Set previously made, crosscut a total of (6) $1^{1 ⁄ 2} 2^{\prime \prime} \times 3^{1 ⁄ 2} 2^{\prime \prime}$ Unit 1 blocks (see Diagram 4).

Diagram 4


Unit 1

2. Referring to Diagram 5 , sew one $1 \frac{1}{2}$ " $\times 3^{1 / 2 "}$ multicolor check print rectangle to one $1^{1 / 2} \times 3^{1} / 2^{\prime \prime} \times$ white tonal rectangle to form Unit 2.

## Diagram 5


3. Noting orientation in Diagram 5, sew Unit 1 to Unit 2 to complete T-Sashing Block. Make a total of five T-Sashing Blocks.

## Nine-Patch Sashing Block:

1. From uncut Striped Strip Set previously made, crosscut a total of (2) $1 \frac{1}{2}$ " x $3^{1 ⁄ 2} 2^{\prime \prime}$ Unit 1 blocks.
2. Referring to Diagram 6 , sew one $1^{1 / 2}$ " x $3^{11 / 2 "}$ multicolor check print rectangle between two Unit 1 blocks. Make one Nine-Patch Sashing Block.

## Diagram 6



## Quilt Center Assembly:

## Block Rows:

There are a total of six block rows. Each row will measure $71 / 2^{\prime \prime} \times 531 / 2^{\prime \prime}$ when complete.

1. Block Row 1. Referring to Diagram 7, sew blocks in order from left to right.

Diagram 7
Block Row 1

2. Block Row 2. Referring to Diagram 8, sew blocks in order from left to right.

## Diagram 8

Block Row 2

3. Block Row 3. Referring to Diagram 9, sew blocks in order from left to right.

4. Block Row 4. Referring to Diagram 10, sew blocks in order from left to right.

5. Block Row 5. Referring to Diagram 11, sew blocks in order from left to right.

## Diagram 11

Block Row 5

6. Block Row 6. Referring to Diagram 12, sew blocks in order from left to right.

Diagram 12
Block Row 6


## Sashing Rows (SR):

There are a total of seven sashing rows. Each row will measure $3^{1 / 12^{\prime \prime}} x 53^{1 / 2} 2^{\prime \prime}$ when complete.

1. SR 1. Referring to Diagram 13 and noting orientation of blocks, sew blocks in order as follows: one $31 / 2$ " x $201 / 2$ " white tonal rectangle, one Corner Sashing Block, one Striped Sashing Rectangle Block, one Striped Sashing Square Block, one Corner Sashing Block, one $3^{1 / 2} 2^{\prime \prime} \times 10^{1 / 2 "}$ white tonal rectangle.

## Diagram 13

Sashing Row 1
6. SR 6. Referring to Diagram 18 and noting orientation of blocks, sew blocks in order as follows: one Corner Sashing Block, one Striped Sashing Rectangle Block, one Corner Sashing Block, one $31 / 2$ " x $71 / 2^{\prime \prime}$ white tonal rectangle, one Striped Sashing Square Block, one $3^{1} / 2^{\prime \prime} \mathrm{x}$ $271 / 2^{\prime \prime}$ white tonal rectangle, one Striped Sashing Square Block.

## Diagram 14

Sashing Row 2

3. SR 3. Referring to Diagram 15 and noting orientation of blocks, sew blocks in order as follows: one Striped Sashing Rectangle Block, one $31 / 2^{\prime \prime} \times 7 \frac{1}{2}$ " white tonal rectangle, one Corner Sashing Block, one Striped Sashing Rectangle Block, one T-Sashing Block, one Striped Sashing Rectangle Block, one Corner Sashing Block, one $31 / 2^{\prime \prime} \times 7 \frac{1}{2}$ " white tonal rectangle, one T-Sashing Block, one Striped Sashing Rectangle Block, one Corner Sashing Block.

## Diagram 15

Sashing Row 3

4. SR 4. Referring to Diagram 16 and noting orientation of blocks, sew blocks in order as follows: one Corner Sashing Block, one Striped Sashing Rectangle Block, one T-Sashing Block, one $31 / 2$ " $\times 17^{1} / 2^{\prime \prime}$ white tonal rectangle, one T-Sashing Block, one Striped Sashing Rectangle Block, one Corner Sashing Block, one $3^{1 / 2} 2^{\prime \prime} \mathrm{x}$ $71 / 2$ " white tonal rectangle, one Striped Sashing Square Block.

Diagram 16
Sashing Row 4

5. SR 5. Referring to Diagram 17 and noting orientation of blocks, sew blocks in order as follows: one Corner Sashing Block, one Striped Sashing Rectangle Block, one Nine-Patch Sashing Block, one Striped Sashing Rectangle Block, one T-Sashing Block, one Striped Sashing Rectangle Block, one Corner Sashing Block, one $3^{1} / 2^{\prime \prime} \times 17^{1} / 2^{\prime \prime}$ white tonal rectangle, one Striped Sashing Square Block.
Diagram 17
Sashing Row 5


Imagine - Create
Quilt Top Assembly:

1. Inner Border \#1. Sew one $1^{1} / 2^{\prime \prime} \times 63^{1 / 2}$ " green tonal rectangle to opposite long sides of the Quilt Center. Sew one $11 / 2^{\prime \prime} \times 55^{1 / 2}$ " green tonal rectangle to opposite short sides of the Quilt Center. Quilt Top should measure $55^{1 / 2}$ " x $65^{1} / 2$ ".
2. Inner Border \#2. Sew one 1" x 65½" white tonal rectangle to opposite long sides of the Quilt Center. Sew one 1 " x $561 / 2$ " white tonal rectangle to opposite short sides of the Quilt Center. Quilt Top should measure $56^{1 / 2}$ " x $66^{1 / 2} 2^{\prime \prime}$.
3. Inner Border \#3. Sew one $2^{\prime \prime} \times 66^{1} / 2$ " blue monster toss print rectangle to the opposite long sides of the Quilt Center. Sew one $2^{\prime \prime} \times 59^{1} / 2^{\prime \prime}$ blue monster toss print rectangle to opposite short sides of the Quilt Center. Quilt Top should measure $591 / 2^{\prime \prime} \times 691 / 2^{\prime \prime}$.
4. Inner Border \#4. Sew one $1 \frac{1}{2 \prime \prime} \times 691 / 2^{\prime \prime}$ white tonal rectangle to opposite long sides of the Quilt Center. Sew one $1^{1} / 2^{\prime \prime} \times 61^{1} 2^{\prime \prime}$ white tonal rectangle to opposite short sides of the Quilt Center. Quilt Top should measure $61^{1 / 2}$ " $771 / 2^{\prime \prime}$.
5. Inner Border \#5. Sew one $4 \frac{1}{2}$ " x $711^{\prime \prime}$ " blue monster focal print rectangle to opposite long sides of the Quilt Center. Sew one $41 / 2$ " $\times 69^{1} / 2^{\prime \prime}$ blue monster focal print rectangle to opposite short sides of the Quilt Center. Quilt Top should measure $691 / 2^{\prime \prime} \times 791 / 2^{\prime \prime}$.
6. Outer Border. Sew one $21 / 2^{\prime \prime} \times 79^{1} / 2^{\prime \prime}$ multicolor check print rectangle to the opposite long sides of the Quilt Center. Sew one $2 \frac{1}{2 \prime \prime}$ x $73^{1} 2^{\prime \prime}$ multicolor check print rectangle to opposite short sides of the Quilt Center to complete the quilt top. Quilt top should measure $731 / 2$ " x $83^{1 / 2} 2^{\prime}$.

Finishing:

1. Layer the Quilt Top right side up on top of the batting and the wrong side of the backing fabric.
2. Baste the layers together and quilt as desired.
3. Bind as desired using the nine $21 / 4$ " green tonal strips.
