
$4,3,2,1$ is a modern Quilt using Bali Island Jewels triple-dyed fabrics. The entire quilt is made up of perfectly placed and brightly colored squares to make a cool and modern pattern that really pops!

Uses Bali Island Jewels collection by Benartex.
Finished Size: 55" x 73".

Benartex
Fabric for quilters. By quilters.

THE QUILT SHOWN IS A DIGITAL REPRESENTATION. ACTUAL FABRIC REPEATS WILL VARY FROM DESIGN SHOWN.

A
Sand Wash
A 3694-66
Plum
Island Paisley
B 3695-66 $1 / 2 \mathrm{yd}$ Plum

Sand Wash
C 3694-33
$1 / 2 \mathrm{yd}$
Tangerine

Sand Wash
D 3694-22
Fuchsia
$1 / 2 \mathrm{yd}$

Stippled Flower
E
E 3696-11 $1 / 2 \mathrm{yd}$
Midnight
Stippled Flower
F
3696-66
Plum Fat $1 / 4$ Plum
Stippled Flower
G 3696-55 Fat 1/4 Blue
Stippled Flower
H 3696-88 Fat 1/4 Teal Stippled Flower
I 3696-44 Fat $1 / 4$ Green Sand Wash
J 3694-44
Fat $1 / 4$
Forest
Sand Wash
K 3694-55
Fat $1 / 4$ Violet

Sand Wash
$1 / 2 \mathrm{yd}$
L 3694-88
Teal

Island Paisley
M 3695-88 $1 / 2 \mathrm{yd}$ Teal

Island Paisley
N 3695-33 $1 / 2 \mathrm{yd}$ Tangerine

Island Paisley
0 3695-55 Fat $1 / 4$ Navy
Stippled Flower
P 3696-33 Fat 1/4 Golden Stippled Flower
Q Red Solid Black
R $\begin{gathered}\text { Black } \\ 3000 \mathrm{H}-12 \quad 7 / 8 \mathrm{yd}\end{gathered}$ Black

Mayflower Muslin
S 1861-09 3/4 yd White/White
(1) $8-1 / 2^{\prime \prime} \times$ WOF strips, sub-cut
(3) $8-1 / 2^{\prime \prime}$ squares
(2) $3^{\prime \prime} \times$ WOF strips, sub-cut
(2) 3 " $\times 17-1 / 2^{\prime \prime}$ strips and
(2) 3 " $\times 12-1 / 2^{\prime \prime}$ rectangles
(1) $12-1 / 2^{\prime \prime} \times$ WOF strip, sub-cut
(2) 5 " $\times 12-1 / 2^{\prime \prime}$ rectangles,
(1) $8-1 / 2^{\prime \prime}$ square and
(2) 2 " $\times 3-1 / 2^{\prime \prime}$ rectangles
(1) $12-1 / 2^{\prime \prime} \times$ WOF strip, sub-cut
(2) 3 " $\times 12-1 / 2^{\prime \prime}$ rectangles \&
(1) $8-1 / 2^{\prime \prime}$ square
(1) $3^{\prime \prime} \times 17-1 / 2^{\prime \prime}$ strip, sub-cut (2) 3 " $\times 17-1 / 2^{\prime \prime}$ rectangles
(1) $8-1 / 2^{\prime \prime} \times$ WOF strip, sub-cut
(2) $8-1 / 2^{\prime \prime}$ squares and
(2) $3^{\prime \prime} \times 12-1 / 2^{\prime \prime}$ rectangles
(1) $3^{\prime \prime} \times$ WOF strip, sub-cut
(2) $3^{\prime \prime} \times 17-1 / 2^{\prime \prime}$ rectangles
(1) $8-1 / 2^{\prime \prime} \times$ WOF strip, sub-cut
(3) $8-1 / 2^{\prime \prime}$ squares and
(4) $3-1 / 2$ " squares
(1) $3-1 / 2^{\prime \prime} \mathrm{x}$ WOF strip, sub-cut (2) $3-1 / 2^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ rectangles \& (2) $3-1 / 2^{\prime \prime} \times 12-1 / 2^{\prime \prime}$ rectangles
(2) $8-1 / 2^{\prime \prime}$ squares
(1) $6-1 / 2^{\prime \prime}$ square
(3) $8-1 / 2^{\prime \prime}$ squares
(3) $8-1 / 2^{\prime \prime}$ squares
(2) $4-1 / 2$ " squares
(2) $8-1 / 2^{\prime \prime}$ squares
(2) $8-1 / 2^{\prime \prime}$ squares
(1) $8-1 / 2^{\prime \prime}$ square
(1) $8-1 / 2^{\prime \prime} \times$ WOF strip, sub-cut
(2) $8-1 / 2^{\prime \prime}$ squares and
(2) 3 " $\times 12-1 / 2^{\prime \prime}$ rectangles
(1) $3^{\prime \prime} \times$ WOF strip, sub-cut (2) 3 " $\times 17-1 / 2^{\prime \prime}$ rectangles
(1) $8-1 / 2^{\prime \prime} \times$ WOF strip, sub-cut (1) $8-1 / 2^{\prime \prime}$ square
(2) $2-1 / 2^{\prime \prime} \times$ WOF strips, sub-cut (3) $2-1 / 2^{\prime \prime} \times 12-1 / 2^{\prime \prime}$ rectangles \& (6) $2-1 / 2^{\prime \prime} \times 3-1 / 2^{\prime \prime}$ rectangles
(1) $8-1 / 2^{\prime \prime} \times$ WOF strip, sub-cut (2) $8-1 / 2^{\prime \prime}$ squares
(2) $4-1 / 2^{\prime \prime} \times$ WOF strips, sub-cut (2) $4-1 / 2^{\prime \prime} \times 12-1 / 2^{\prime \prime}$ rectangles, (1) 2 " $\times 4-1 / 2^{\prime \prime}$ and (2) $1-3 / 4$ " $\times 4-1 / 2^{\prime \prime}$ rectangles
(1) $8-1 / 2^{\prime \prime}$ square
(1) $8-1 / 2$ " squares
(2) $8-1 / 2^{\prime \prime}$ squares
(3) $3-1 / 2^{\prime \prime}$ squares
(7) $1-1 / 2^{\prime \prime} \times$ WOF strips*
(7) $2-1 / 4 " x$ WOF strips, BINDING
(12) $1-1 / 2^{\prime \prime} \times$ WOF strips, sub-cut (20) $1-1 / 2^{\prime \prime} \times 8-1 / 2^{\prime \prime}$ strips,
(8) $1-1 / 2^{\prime \prime} \times 17-1 / 2^{\prime \prime}$ "strips and
(4) $1-1 / 2^{\prime \prime} \times 26-1 / 2^{\prime \prime}$ strips

## BLocks - Square each block to 17-1/2"

1. Sew together (6) M 2-1/2" x 3-1/2" rectangles, (4) E 3-1/2" squares, (3) M 2-1/2" x 12-1/2" rectangles, (2) C 3" $\times 12-1 / 2^{\prime \prime}$ rectangles and (2) C 3 " $\times 17-1 / 2^{\prime \prime}$ rectangles to make Block One.
2. Sew together (2) B 5 " $\times 12-1 / 2^{\prime \prime}$ rectangles, (2) B 2 " $\times 3-1 / 2^{\prime \prime}$ rectangles, (3) Q 3-1/2" squares, (2) L 3" $\times 12-1 / 2^{\prime \prime}$ rectangles and (2) L 3 " $\times 17-1 / 2^{\prime \prime}$ rectangles to make Block Two.
3. Sew together (2) N 4-1/2" $\times 12-1 / 2^{\prime \prime}$ rectangles, (1) N $2 " x 4-1 / 2^{\prime \prime}$ rectangle, (2) N 1-3/4" x 4-1/2" rectangles, (2) H $4-1 / 2^{\prime \prime}$ squares, (2) A 3" $\times 12-1 / 2^{\prime \prime}$ rectangles, and (2) A 3 " $\times 17-1 / 2$ " rectangles to make Block Three.
4. Sew (1) F 6-1/2" square, (2) E 3-1/2" $\times 6-1 / 2^{\prime \prime}$ rectangles, (2) E 3-1/2" x 12-1/2" rectangles, (2) D 3" x 12-1/2" rectangles and (2) D 3 " $x 17-1 / 2^{\prime \prime}$ rectangles to make Block Four.


## Quilt Assembly

5. Refer to Quilt Diagram to sew A-Q 8-1/2" squares, Blocks One - Four and $\mathbf{S}$ sashing strips together to make the quilt top.
BORDER ASSEMBLY MEASURE WIDTH AND LENGTH OF THE QUILT TOP TO ENSURE R BORDER SIZES, BELOW ARE OUR CUTTING SIZES.
6. Sew (1) R $1-1 / 2^{\prime \prime} x\left(71-1 / 2^{\prime \prime}\right)$ strip to each side of the quilt top. Sew (1) R 1-1/2" x (55-1/2") strips to the top and bottom of quilt top.
FINISHING Cut batting and backing 3 " larger than top on all sides. Layer backing, batting and top together and baste or pin. When quilting is completed, trim excess batting and backing. Bind as usual.
FINISHED SIZE: 55" X 73"
Quilt Diagram

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[^0]:    * SEW STRIPS VIA SHORT ENDS THEN GO TO BORDER ASSEMBLY WOF/LOF=WIDTH/LENGTH OF FABRIC

