

What a cool quilt for any child that likes trains! Each block has a tiny scene, and the border is delightful - little trains running around the tracks. Fun and colorful!

Uses Kanvas's All Aboard collection by Greta Lynn Finished Size: 58" x 74"


## I KANVAS




Train Ride
A 8156-99
Multi

Conductor Stripe
B 8152-99 $3 / 4 y d$
Multi

Round \& Round
2 yds

C 8151-03 1 yd
Yellow
All Over Trains
D 8150-05
Aqua
$1 / 2 \mathrm{yd}$
Triangle Track
E 8153-11
Gray
$1 / 2$ yd

On Track
F 8155-44
Green
$1 / 2 \mathrm{yd}$

Round \& Round
G $\underset{\text { Gray }}{8151-11} \quad 1 / 4$ yd

Black
H
Black
1-1/2
yds

Train Station Patch
I 8154-99 1/4 yd Black
(1) $6-1 / 2^{\prime \prime} \times$ WOF strip, sub-cut
(24) $1-1 / 2^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ strips.
(1) $8-1 / 2^{\prime \prime} \times$ WOF strip, sub-cut
(24) $1-1 / 2^{\prime \prime}$ x $8-1 / 2^{\prime \prime}$ strips.
(7) $2-1 / 2^{\prime \prime}$ x WOF strips, BINDING
(1) $6-1 / 2^{\prime \prime} \times$ WOF strip, sub-cut
(2) $4-1 / 2^{\prime \prime} \times 66-1 / 2^{\prime \prime}$ LOF, each centered on the narrow stripe
(2) $4-1 / 2^{\prime \prime} \times 50-1 / 2^{\prime \prime}$ LOF, each centered on the narrow stripe
(6) $6-1 / 2^{\prime \prime}$ squares, each centered on the wide stripe
(2) $5-1 / 4$ " $\times$ WOF strips, sub-cut (12) $5-1 / 4^{\prime \prime}$ squares. Cut the squares across both diagonals to make (48) triangles.
(7) $1-1 / 2^{\prime \prime} \times$ WOF strips
(6) $5-1 / 4$ " x WOF strips, sub-cut (48) $5-1 / 4$ " squares. Cut the squares across both diagonals to make (192) triangles.
3) 4-7/8" x WOF strips, sub-cut (24) 4-7/8" squares
(3) $4-7 / 8^{\prime \prime} \times$ WOF strips, sub-cut (24) 4-7/8" squares
(2) $5-1 / 4$ " x WOF strips, sub-cut (12) $5-1 / 4$ " squares. Cut the squares across both diagonals to make (48) triangles.
(1) $4-1 / 2^{\prime \prime}$ x WOF strip, sub-cut (4) $4-1 / 2^{\prime \prime}$ squares
(3) $5-1 / 4$ " $\times$ WOF strips, sub-cut (24) $5-1 / 4$ " squares. Cut the squares across both diagonals to make (96) triangles.
(6) $6-1 / 2^{\prime \prime}$ squares.

* SEW STRIPS VIA SHORT ENDS THEN GO TO BORDER ASSEMBLY WOF/LOF=WIDTH/LENGTH OF FABRIC
BLOCK ASSEMBLY PROJECT USES PRECISE 1/4"SEAMS. TEST YOUR SEAM ALLOWANCE BY CUTTING (2) 2-1/2"X 5" RECTANGLES. STITCH THEM TOGETHER ALONG THE 5" LENGTH. AT THE MIDPOINT, MEASURE ACROSS THE UNIT. IT SHOULD BE EXACTLY 4-1/2" WIDE. IF NOT, ADJUST YOUR SEAM ALLOWANCE AND REPEAT.


## Block Assembly

 4-7/8" E square, right sides together. Draw a line across the diagonal of the top square. Sew $1 / 4^{\prime \prime}$ away from each side of the drawn diagonal line. Cut the two squares apart on the drawn diagonal line to make (2) DE units. Trim the DE units to measure $4-1 / 2^{\prime \prime}$ square. Repeat to make (48) DE units total.
2. Sew (2) $\mathbf{C}$ triangles, (1) $\mathbf{B}$ triangle and (1) $\mathbf{H}$ triangle together to make (1) CBH unit. Repeat to make (48) CBH units total.

3. Sew (2) $\mathbf{C}$ triangles, (1) $\mathbf{F}$ triangle and (1) $\mathbf{H}$ triangle together to make (1) CFH unit. Repeat to make (48) CFH units total.
4. Sew (1) $1-1 / 2^{\prime \prime} \times 6-1 / 2^{\prime \prime} H$ strip to each side of (1) 6-1/2" A square. Sew (1) $1-1 / 2^{\prime \prime} \times 8-1 / 2^{\prime \prime} \mathbf{H}$ strip to the top and to the bottom of the $\mathbf{A}$ square to make (1) A-block. Repeat to make (6) A-blocks total. BENARTEX, LLC • 132 WEST 36TH STREET, 4TH FLOOR • NEW YORK, NY 10018 • T:212-840-3250 • WWW.BENARTEX.COM

