# Sandbox Prints <br> Fabrics Designed by Jane Davies 



## A Free Pattern Sheet From

四 Henry Glass \& Co.Finished Quilt Size: 70" $\times \mathbf{9 0}^{\prime \prime}$

49 West 37th Street, New York, NY 10018 tel: 212-686-5194 fax: 212-532-3525 Toll Free: 800-294-9495 www.henryglassfabrics.com

## Sandbox Prints

## Fabrics in the Collection



5710-86
Trucks


5712-77
Royal Blue Stripe


5713-87
Red Dot


5715-66
Green Check


5711-11 Light Blue Cars


5712-88 Red Stripe


5714-11
Light Blue Numbers


5714-44 Yellow Numbers


5711-88
Red Cars


5713-74
Royal Blue Dot


## Materials

5710-86
5711-11
5711-77
5711-88
5712-77

5712-88
5713-46
5713-74
5713-87
5714-11
5714-44
5714-66
5715-66
5715-77
5715-88
442-11
442-333
442-433
442-450
442-757
442-999
5457-01w
5710-86


1 yard $1 / 2$ yard $11 / 2$ yards 5/8 yard 3/4 yard

5/8 yard $1 / 2$ yard
$3 / 8$ yard $3 / 8$ yard $3 / 8$ yard $1 / 2$ yard $1 / 2$ yard $1 / 4$ yard $3 / 8$ yard $3 / 8$ yard $1 / 2$ yard $1 / 2$ yard $1 / 2$ yard $1 / 2$ yard $13 / 4$ yards $3 / 4$ yard $53 / 4$ yards

Template Plastic
2 yards of double-sided, ightweight, fusible we Threads to match appliqués

## Prepare the Appliqués

Make paper patterns for all applique shapes. To prepare the paper patterns you nill need to either enlarge the patterns on this page $40 \phi \%$ acopy shipp set up to handle large format paper OR downloa full size patterns at www.henryglassfabrics com If choosing the atter option, use newsprint or pther large paper to make full patterns for those that hane an overtap marked on the full size pattern. Using template plastic and the prepared paper patterns, make templates for shape. Net that the templates do not include seam allowance. Flip the template upside down and trace a total of (5) vehicle shapes, (10) tire shapes, and (10) wheel spoke shapes onto the paper side of the fusible webbing, leaving $1 / 2^{\prime \prime}$ margin between shapes. Cut out each traced shape $1 / 4^{\prime \prime}$ beyond the traced lines. Following the manufacturer's instructions, fuse the traced shapes to the wrong side of the appliqué fabrics using the quilt pictured on the cover as a guide to correct fabric selection. Cut out each shape on the marked lines.

## Cutting Instructions

Please note: all strips are cut across the width of the fabric from selvage edge to selvage edge.
From the trucks print, cut:
(1) 29 " strip. Recut into (1) $121 / 2 "$ wide x 29 " piece. From the light blue cars, cut:
(1) $12 \frac{1}{2}$ " strip. Recut inito (1) $12 \frac{1}{2}$ " $\times 15 \frac{1}{2}$ " piece.

From the royal blue cars, cut:
(7) $6 \frac{1}{2} / 2^{\prime \prime}$ strips for the outer border.

From the red cars, cut:
(1) $18 \frac{1}{2}$ " strip. Recut into (1) $181 / 2$ From the royal blue stripe, cut:
(9) $2 \frac{1}{4} "$ strips for the binding.

From the red stripe, cut:
(7) $21 / 2 "$ strips for the inner border.

## From the yellow dot, cut:

(1) 11 " strip. Recut into (1) 11 " x $11 \frac{1}{2}$ " piece.

From the royal blue dot, cut:
(1) $9 \frac{1}{2} 2^{\prime \prime}$ strip. Recut into (1) $91 / 2 " \times 121 / 22^{\prime \prime}$ piece.

From the red dot, cut:
(1) 7 " strip. Recut into (1) 7 " x $12 \frac{1 ⁄ 2 " ~ p i e c e ~ a n d ~(1) ~}{\text { ( } 7 \text { " x } 91 ⁄ 2 " ~ p i e c e . ~}$

From the light blue numbers, cut:
(1) $9 \frac{1}{2}$ " strip. Recut into (

$$
\text { (1) } 91 / 2 " \times 121 / 2
$$

From the yellow numbers, cut:
(1) $12 \frac{1}{2}$ " strip. Recut into (1) $12 \frac{1}{2}$ " x $12 \frac{1}{2}$ " square and
(1) $11 \frac{1}{2} 2^{\prime \prime} \times 14$ " piece.

From the green numbers, cut:
(1) 14 " strip. Recut into (1) 14 " $\times 20$ " piece and (1) $91 / 2 " \times 151$ /" piect

From the green check, cut:
(1) $5^{\prime \prime}$ strip. Recut into (1) $5^{\prime \prime} \times 14$ " piece.

From the royal blue check, cut:
(1) $9^{1 / 2 "}$ strip. Recut into (1) $9^{1 / 2 "} \times 14$ "piece and (1) $9^{1 / 2} \times 9^{1 / 2 "}$ square.

From the red check, cut:
(1) $6 \frac{1}{2}$ " strips. Recut into

## From the black crush, cut:

(2) $3^{\prime \prime}$ strips.
(20) $23 / 8{ }^{\prime \prime}$ strips. Recut (2) strips into (7) $23 / 8^{\prime \prime} \times 31 / 8^{\prime \prime}$ pieces and (7) $23 / 8 " \times 5^{\prime \prime}$ pieces.

## From the white tonal cut:

(2) $1 \frac{1}{2}$ " strips. Requt (1) strip into (4) $1 \times 22^{\prime \prime} \times 6 \frac{1}{2}$ " piec
(12) $1 \frac{1}{4}$ " strips. Recut (2) strips into (7) $11 / 4 " \times 31 / s^{\prime \prime}$ pieces and (11/4"x)" pieces.

## Sewing Instructions

All seams are sewn using 1/4" seam allowance with pieces held right sides together and raw edges even.

1. Sewing lengthwise, sew $23 / 8$ " black crush strips to each long side of a $1 \frac{1}{4}{ }^{\prime \prime}$ white tonal strip to make a $5^{\prime \prime}$ high strip set. Repeat to make a total of (8) strip sets. From these strip sets cut the following lengths: (1) $241 / 2 "$, (1) $21 \frac{1}{2} 2^{\prime \prime}$,
(1) $20 \frac{1}{2} 2^{\prime \prime}$, (1) $15 \frac{1}{2 \prime} 2^{\prime}$,
(3) $14 "$, (4) $12 \frac{1 ⁄ 2}{2}$,
, (1) 11 ½",
, (3) $911 / 2 "$,
(1) $7^{\prime \prime}$,
(1) $61 / 2 "$, (5) 5 ", and (8) $23 / 8 "$.

2. Stitch $23 / 8 "$ wide segments from step 1 to opposite sides of a $1 \frac{1}{4 \prime \prime} \times 5^{\prime \prime}$ white tonal piece to make (1) intersection block.

3. Sewing lengthwise, join a $23 / 8^{\prime \prime}$ black crush strip to a $1 \frac{1}{4 \prime \prime}$ " white tonal strip to make a $31 / 8^{\prime \prime}$ high strip set. Repeat to make a total of (2) strip sets. Cut these strip sets into (6) $5^{\prime \prime}$ and (7) $23 / 8^{\prime \prime}$ segments.

## Sewing Instructions (cont.)

4. Sew a $5^{\prime \prime}$ wide segment from step 3 to a $23 / 8^{\prime \prime}$ segment from step 1 to make (1) "T" intersection block. Repeat to make a total of (6) blocks.

5. Add the following pieces in order to a $23 / 8^{\prime \prime}$ segment from step 3 to make (1) corner block as shown: $1 \frac{1}{4}$ " $\times 3 \frac{1}{8}$ " white tonal piece, $23 / 8 " \times 31 / 8^{\prime \prime}$ black crush piece, $23 / 8 " \times 5$ " black crush piece. Repeat to make a total of (7) corner blocks.

6. Repeat the procedure from step 1 to make a strip set using the $11 / 2$ " white tonal and $3 "$ black crush strips. Cut this strip set into (8) $3^{\prime \prime}$ wide segments. Repeating the procedure from step 2, stitch (2) of these segments to opposite sides of a $1 \frac{1}{2}$ " $\times 6 \frac{1}{2}$ " white tonal piece to make (1) intersection block for the outer border. Repeat to make a total of (4) blocks.

## Assemble the Sections

Please note: the center of the quilt top is assembled in (3) vertical sections. Note the orientation of each corner and " $T$ " block when assembling the larger sections of "road".

## Section 1:

1. Referring to the Quilt Assembly Diagram below, sew a 5" road block to the left side of the $5^{\prime \prime} \times 14^{\prime \prime}$ green check piece. Sew corner blocks to opposite sides of a $91 / 2$ road section. Sew this unit to the bottom of the green check unit.
2. Sew a $12 \frac{1}{2}$ " road section to a short side of the $12 \frac{1}{2}$ " $\times 14^{\prime \prime}$ red cars piece. Sew a $14^{\prime \prime}$ road section to the left side of the intersection block. Add this unit to the bottom of the red cars section.
3 . Sew a $20^{\prime \prime}$ road section to the right side of the $14^{\prime \prime} \times 20^{\prime \prime}$ green numbers piece. Sew a 14 " road section to the left side of a "T"
block. Sew this unit to the bottom of the green numbers section.

3. Stitch the $91 / 2 " \times 14$ " blue check piece and a $14^{\prime \prime}$ road section to opposite long sides of the $111 / 2^{\prime \prime} \times 14^{\prime \prime}$ yellow numbers piece. Stitch together: (1) "T" block, (1) corner block, (1) 5 " road section and (1) $11 \frac{1}{2 \prime \prime}$ road section. Sew this unit to the right side of the blue check/ yellow numbers unit.
4. Assemble the units from steps 1-4 to complete Section 1.

## Section 2

1. Sew the $121 / 2^{\prime \prime}$ yellow numbers square and a $121 / 2^{\prime \prime}$ road section to opposite long sides of the $91 / 2^{\prime \prime} \times 12 \frac{1}{2}$ " blue dot piece. Stitch the $12 \frac{1}{2}$ " $\times 29 \frac{1}{2}$ " trucks print piece to the bottom of this unit.
2. Sew a $12 \frac{1}{2}$ " road section and the $7^{\prime \prime} \times 12 \frac{1}{2}$ " red dot piece to opposite long sides of the $91 / 2{ }^{\prime \prime} \times 121 / 2^{\prime \prime}$ blue numbers piece. Stitch this unit to the bottom of the unit from step 1 to complete Section 2.

## Section 3

1. Sew a $12 \frac{1}{2}$ " road section to a short side of the $12 \frac{1}{2}$ " $\times 15 \frac{1}{2}$ " light blue cars piece.
2. Sew the $91 / 2$ " blue check square to a short side of the $91 / 2$ " $\times 151 / 2$ " green numbers piece. Sew the $241 / 2^{\prime \prime}$ road section to the left side of this unit.
3. Sew corner blocks to opposite sides of a 5 " road section. Stitch this unit to the top of the green numbers unit from step 2 . Sew the $61 / 2 "$ x 29 " red check piece to the left side of the green numbers unit.
4. Sew the red check unit from step 3 to the bottom of the light blue cars unit from step 1 . Stitch $21 \frac{1}{2 \prime \prime}$ and $15 \frac{1}{2}$ " road sections to opposite sides of a "T" block. Stitch this unit to the left side of the red check/blue cars unit.
5. Stitch (2) "T" blocks to opposite sides of a $6 \frac{1}{2}$ " road section. Stitch a $91 / 2$ " road section to the right side of this unit. Sew this pieced road unit to the bottom of the red check/blue cars unit from step 4.
6. Sew $5^{\prime \prime}$ and $91 / 2 "$ road sections to opposite sides of a "T" block. Stitch this unit to the left side of the $18 \frac{1 / 2 " \times 20 " ~ r e d ~ c a r s ~ p i e c e . ~}{2}$. 7. Sew a $5^{\prime \prime}$ road section to a corner block. Sew this unit to the top of the 7 " x $91 / 2$ " red dot piece. Sew a 7 " road section to a corner block. Sew the red dot unit to the left side of the pieced road unit. Sew the $11^{\prime \prime} \times 11 \frac{1}{2}$ " yellow dot piece to the right side of the pieced road unit. 8. Join the units from steps 5-7 to complete Section 3.

## Quilt Assembly

1. Stitch together the three sections of the quilt to complete the quilt center.
2. Trim the selvages from the $21 / 2$ " red stripe strips and sew the strips end to end to make a long $21 / 2 "$ strip. From this long strip, cut (2) $741 / 2$ " and (2) $581 / 2 "$ lengths (if your measurements are different, cut to fit your quilt top). Sew the longer pieces to the right and left sides of the quilt top. Sew the shorter pieces to the top and bottom.
3. Trim the selvages from the $61 / 2$ " royal blue cars strips and sew the strips end to end to make a long $61 / 2$ strip. From this long strip, cut (2) $78 \frac{1}{2}$ " and (2) $58 \frac{1}{2}$ " lengths (if your measurements are different, cut to fit your quilt top). Sew the longer pieces to the right and left sides of the quilt top. Sew a larger intersection block to each end of each of the shorter lengths. Sew these pieced borders to the top and bottom to complete the quilt top.
4. Layer the completed quilt with batting and backing and quilt as desired.
5. Trim the batting and backing even with the outer edge of the quilt top and bind using the $21 / 4$ " blue stripe strips.
©2011 Henry Glass \& Co.

## Sandbox Prints Template Page 1 School Bus




Templates shown at full size. Be sure "do not scale" button is selected during printing.

## Sandbox Prints <br> Template Page 2 <br> School Bus



Sandbox Prints
Template Page 3
SUV

Sandbox Prints


## Sandbox Prints

Template Page 5



Templates shown at full size. Be sure "do not scale" button is selected during printing.

Sandbox Prints
Template Page 6
Sedan
 is selected during printing.

## Sandbox Prints

Template Page 7 Pickup Truck



Templates shown at full size. Be sure "do not scale" button is selected during printing.

## Sandbox Prints

Template Page 8
Pickup Truck


Templates shown at full size.
Be sure "do not scale" button is selected during printing.

