

Featuring the Welcome to the Funny Farm Collection
by Connie Haley and the Good Vibes Collection by Courtney Morgenstern

Shipping to stores January 2022

Finished Size: $681 / 2$ in $\times 681 / 2$ in $(173.99 \mathrm{~cm} \times 173.99 \mathrm{~cm})$

## Fabric Needed

## 3 Wishes Fabric ${ }^{\circledR}$ Welcome to the Funny Farm Collection

- 1 Panel - Farm Squad Panel (18727-PNL-CTN-D)
- 1 5/8 yds - Hens (18733-WHT-CTN-D)
- $11 / 2 \mathrm{yds}$ - Tossed Animals (18728-TRQ-CTN-D)
- $1 \frac{11 / 4}{}$ yds - Tractors (18735-RED-CTN-D) for Piecing and Binding
- 1 yd - Animal Patch (18731-MLT-CTN-D)
- $3 / 4$ yd - Gingham (18730-RED-CTN-D)
- $3 / 8$ yd - Veggies (18732-MLT-CTN-D)
- $1 / 4 \mathrm{yd}$ - Carrots ( $18734-$ MLT-CTN-D)
- $41 / 4 \mathrm{yds}$ - Gingham (18730-RED-CTN-D) for Backing


## 3 Wishes Fabric ${ }^{\circledR}$ Good Vibes Collection

- $1 / 4$ yd - Circle Dots (18660-WOW-CTN-D)


## Additional Supplies Needed:

- 76 in $\times 76$ in Cotton batting
- Piecing and sewing thread
- Quilting and sewing supplies
- Even-feed foot (optional for quilting)


## Before You Begin

Read all instructions before beginning project. Do not prewash fabrics. Press fabrics with a dry iron on cotton setting before cutting. Use a $1 / 4$ in $(6.35 \mathrm{~mm})$ seam allowance and sew fabrics with right sides together (RST) unless otherwise noted. Press seams in the direction of the arrows. wot = width of fabric

Note: A printed panel may become slightly skewed during the finishing process. Check if panel is square before cutting by folding the panel so selvages meet. If all edges do not meet, pull firmly from corner to corner until the edges meet. Continue until all corners are square.

## Cutting

Use a rotary cutter and ruler to cut the size and number of squares and rectangles from each fabric listed below.


Farm Squad Panel - 18727-PNL-CTN-D (24 in x woof / $60.96 \mathrm{~cm} \times 106.68 \mathrm{~cm}$ ) Fussy Cut $1-20 \frac{1}{2}$ in $\times 381 / 2$ in $(52.07 \mathrm{~cm} \times 97.79 \mathrm{~cm})$


Hens - $18733-$ WHT-CTN-D ( $15 / 8$ gds x wof $/ 148.59 \mathrm{~cm} \times 106.68 \mathrm{~cm}$ )
Cut 8 - $10 \frac{1}{2}$ in $\times 20 \frac{1}{2}$ in $(26.67 \mathrm{~cm} \times 52.07 \mathrm{~cm})$
Cut $2-10 \frac{1}{2}$ in $\times 10 \frac{1}{2}$ in $(26.67 \mathrm{~cm} \times 26.67 \mathrm{~cm})$


Tossed Animals - 18728 -TRQ-CTN-D ( $11 / 2$ gds x wof / $173.16 \mathrm{~cm} \times 106.68 \mathrm{~cm}$ )
Cut 1 - $10 \frac{1}{2}$ in $\times 381 / 2$ in $(26.67 \mathrm{~cm} \times 97.79 \mathrm{~cm})$
Cut $8-41 / 2$ in $\times 301 / 2$ in $(11.43 \mathrm{~cm} \times 77.47 \mathrm{~cm})$


Tractors - 18735-RED-CTN-D ( 1 1/2 yds x wof / $173.16 \mathrm{~cm} \times 106.68 \mathrm{~cm}$ )
Cut $7-21 / 2 \mathrm{in} x$ wof ( $6.35 \mathrm{~cm} \times 106.68 \mathrm{~cm}$ ) for Binding
Cut 8 - $10 \frac{1}{2}$ in $\times 101 / 2$ in $(26.67 \mathrm{~cm} \times 26.67 \mathrm{~cm})$


Animal Patch - 18731-MLT-CTN-D (1 yd x wof / 91.44 cm x 106.68 cm)
Fussy Cut $4-10 \frac{1}{2}$ in $\times 10 \frac{1}{2}$ in $(26.67 \mathrm{~cm} \times 26.67 \mathrm{~cm})$


Gingham - 18730-RED-CTN-D ( $3 / 4 \mathrm{yd} \times$ wof $/ 68.58 \mathrm{~cm} \times 106.68 \mathrm{~cm}$ )
Cut 8 - $10 \frac{1}{2}$ in x $10 \frac{1 ⁄ 2}{2}$ in $(26.67 \mathrm{~cm} \times 26.67 \mathrm{~cm})$


Veggies - 18732-MLT-CTN-D ( $3 / 8$ yd x wof $/ 34.29 \mathrm{~cm} \times 106.68 \mathrm{~cm}$ )
Cut 1 - $5 \frac{1}{1} 2$ in $\times 381 / 2$ in $(13.97 \mathrm{~cm} \times 97.79 \mathrm{~cm})$
Cut $4-41 / 2$ in $\times 41 / 2$ in $(11.43 \mathrm{~cm} \times 11.43 \mathrm{~cm})$


Carrots - 18734-MLT-CTN-D ( $1 / 4 \mathrm{yd}$ x wof / $22.86 \mathrm{~cm} \times 106.68 \mathrm{~cm}$ )
Cut $1-3 \frac{1}{2}$ in $\times 381 / 2$ in $(8.89 \mathrm{~cm} \times 97.79 \mathrm{~cm})$

| $11 / 2$ in $\times 40 \frac{1}{2}$ in |  |
| :---: | :---: |
|  |  |
| $1 \frac{1}{2}$ in $\times 38 \frac{1}{2}$ in |  |
|  |  |

Circle Dots - 18660-WOW-CTN-D ( $1 / 4 \mathrm{yd}$ x wof $/ \mathbf{6 8 . 5 8} \mathbf{c m} \times 106.68 \mathrm{~cm}$ ) from the 3W Good Vibes Collection
Cut $2-11 / 2$ in $\times 401 / 2$ in $(3.81 \mathrm{~cm} \times 102.87 \mathrm{~cm})$
Cut $2-1 \frac{1}{2}$ in $\times 381 / 2$ in $(3.81 \mathrm{~cm} \times 97.79 \mathrm{~cm})$

## Seming

1. Referring to Diagram A, draw a diagonal line on the wrong side of a Hens square ( $10 \frac{1}{2} \mathrm{in} \times 101 / 2 \mathrm{in} / 26.67 \mathrm{~cm} \times 26.67 \mathrm{~cm}$ ). Place RST on the left side of the Tossed Animals rectangle (10 $1 / 2$ in $\times 381 / 2 \mathrm{in} / 26.67 \mathrm{~cm} \times 97.79 \mathrm{~cm}$ ). Sew on the diagonal line. Trim seam to $1 / 4$ in ( 6.35 mm ); press. Repeat with a second Hens square ( $101 / 2 \mathrm{in} \times 101 / 2 \mathrm{in} / 26.67 \mathrm{~cm} \times 26.67 \mathrm{~cm}$ ) on the right side of the rectangle to make Row 1 ( $101 / 2$ in $\times 381 / 2$ in / $26.67 \mathrm{~cm} \times 97.79 \mathrm{~cm}$ ).

Dia. A

2. Place Row 1 ( $10 \frac{1}{2}$ in $\times 381 / 2$ in / $26.67 \mathrm{~cm} \times 97.79 \mathrm{~cm}$ ) with the Fussy Cut Farm Squad Panel rectangle ( $201 / 2$ in $\times 381 / 2$ in / $52.07 \mathrm{~cm} \times 97.79 \mathrm{~cm}$ ), the Carrots rectangle ( $31 / 2 \mathrm{in} \times 38 \frac{1}{2} \mathrm{in} / 8.89 \mathrm{~cm} \times 97.79 \mathrm{~cm}$ ) and the Veggies rectangle ( $51 / 2$ in $\times 381 / 2 \mathrm{in}$ $/ 13.97 \mathrm{~cm} \times 97.79 \mathrm{~cm}$ ) in four Rows as shown in Diagram B. Note: Check orientation of designs. Pin RST matching ends and middles, sew and press. The Center Unit should measure $381 / 2$ in $\times 381 / 2 \mathrm{in}(97.79 \mathrm{~cm} \times 97.79 \mathrm{~cm})$.

3. Place a Circle Dots strip ( $11 / 2$ in $\times 381 / 2$ in / $3.81 \mathrm{~cm} \times 97.79 \mathrm{~cm}$ ) on each side of the Center Unit ( $381 / 2$ in $\times 381 / 2$ in $/ 97.79 \mathrm{~cm} \times 97.79 \mathrm{~cm}$ ). Pin RST matching ends and centers, sew and press. Place a Circle Dots strip ( $11 / 2$ in $\times 401 / 2$ in $/ 3.81 \mathrm{~cm} \times 102.87 \mathrm{~cm}$ ) on the top and bottom. Pin RST matching ends and centers, sew and press. The Center Section should measure $401 / 2$ in $\times 401 / 2$ in ( $102.87 \mathrm{~cm} \times 102.87 \mathrm{~cm}$ ).
Dia. C

4. Refer to Diagram D to make the Flying Geese Units. Draw a diagonal line on the wrong side of a Gingham square (10 $1 / 2$ in $x 101 / 2$ in $/ 26.67 \mathrm{~cm} \times 26.67 \mathrm{~cm}$ ). Place RST on the left side of a Hens rectangle ( $101 / 2 \mathrm{in} \times 201 / 2 \mathrm{in} / 26.67 \mathrm{~cm} \times 52.07 \mathrm{~cm}$ ). Sew on the diagonal line. Trim seam to $1 / 4$ in ( 6.35 mm ); press. Repeat with a Tractors square ( $101 / 2 \mathrm{in} \times 101 / 2 \mathrm{in} / 26.67 \mathrm{~cm} \times 26.67 \mathrm{~cm}$ ) on the right side of the rectangle to make a Flying Geese Unit ( $101 / 2 \mathrm{in} \times 201 / 2 \mathrm{in} / 26.67 \mathrm{~cm} \times 52.07 \mathrm{~cm}$ ). Make eight.

5. Place two Flying Geese Units ( $101 / 2$ in $\times 201 / 2 \mathrm{in} / 26.67 \mathrm{~cm} \times 52.07 \mathrm{~cm}$ ) as shown in Diagram E. Pin RST, sew and press open to make one FG Border Section ( $101 / 2$ in x $401 / 2 \mathrm{in} / 26.67 \mathrm{~cm} \times 102.87 \mathrm{~cm}$ ). Make four.
Dia. E

## FG Border Section



$101 / 2$ in $\times 401 / 2$ in $(26.67 \mathrm{~cm} \times 102.87 \mathrm{~cm})$
6. Place a Fussy Cut Animal Patch Square ( $101 / 2$ in $\times 101 / 2 \mathrm{in} / 26.67 \mathrm{~cm} \times 26.67 \mathrm{~cm}$ ) on each side of a FG Border Section as shown in Diagram F. Note: Check orientation of designs. Pin RST, sew and press to make the FG Top Border ( $101 / 2$ in $\times 601 / 2$ in / 26.67 cm x 153.67 cm).

## Dia. F



FG Top Border

$10^{1 / 2}$ in $\times 60^{1 / 2}$ in $(26.67 \mathrm{~cm} \times 153.67 \mathrm{~cm})$
7. Follow Step 6 and Diagram G to make the FG Bottom Border ( $101 / 2$ in $\times 601 / 2 \mathrm{in} / 26.67 \mathrm{~cm} \times 153.67 \mathrm{~cm}$ ).

8. Place two Tossed Animals rectangles ( $41 / 2$ in $\times 301 / 2 \mathrm{in} / 11.43 \mathrm{~cm} \times 77.47 \mathrm{~cm}$ ) as shown in Diagram H. Pin RST, sew and press open or to one side to make the Tossed Animals Border Section ( $41 / 2 \mathrm{in} \times 601 / 2 \mathrm{in} / 11.43 \mathrm{~cm} \times 153.67 \mathrm{~cm}$ ). Make four.

Dia. H

9. Place a Veggies square ( $41 / 2$ in $\times 4^{1 / 2}$ in / $11.43 \mathrm{~cm} \times 11.43 \mathrm{~cm}$ ) on each side of a Tossed Animals Border Section ( $41 / 2$ in $\times 601 / 2$ in $/ 11.43 \mathrm{~cm} \times 153.67 \mathrm{~cm}$ ) as shown in Diagram I. Pin RST, sew and press to make the Tossed Animals Top Border ( $41 / 2$ in $\times 68$ 1/2 in $/ 11.43 \mathrm{~cm} \times 173.99 \mathrm{~cm}$ ). Repeat to make the Tossed Animals Bottom Border.

Dia. I


Tossed Animals Border Section

$41 / 2$ in $\times 681 / 2$ in $(11.43 \mathrm{~cm} \times 173.99 \mathrm{~cm})$

$$
\text { Make } 2
$$

10. Refer to Diagram J to place the Borders around the Center Section ( $401 / 2 \mathrm{in} \times 401 / 2 \mathrm{in} / 102.87 \mathrm{~cm} \times 102.87 \mathrm{~cm}$ ). Sew each Border RST in the order listed. Pin matching center, seams and ends. Press seams as shown. Measure at each step to ensure the next border will fit. Tip: If one border is a little larger than the border it is being sewn to, pin well to ease the fullness and place the fullness on the bottom while sewing. Finished Quilt Top should measure $681 / 2$ in x $681 / 2 \mathrm{in}(173.99 \mathrm{~cm} \times 173.99 \mathrm{~cm})$.

## Flying Geese Border

Sides: 2 - FG Border Section ( $101 / 2$ in $\times 401 / 2$ in $/ 26.67 \mathrm{~cm} \times 102.87 \mathrm{~cm}$ )
Top and Bottom: FG Top and Bottom Borders ( $101 / 2$ in $\times 601 / 2 \mathrm{in} / 26.67 \mathrm{~cm} \times 153.67 \mathrm{~cm}$ )
Quilt Top - $601 / 2$ in $\times 601 / 2$ in ( $153.67 \mathrm{~cm} \times 153.67 \mathrm{~cm}$ ).

## Tossed Animals Border

Sides: 2 - Tossed Animals Border Section (4 ½ in x $601 ⁄ 2 \mathrm{in} / 11.43 \mathrm{~cm} \times 153.67 \mathrm{~cm}$ )
Top and Bottom: 2 - Tossed Animals Top and Bottom Borders ( $41 / 2 \mathrm{in} \times 681 / 2 \mathrm{in} / 11.43 \mathrm{~cm} \times 173.99 \mathrm{~cm}$ ) Quilt Top - 68 ½ in x $681 / 2$ in ( $173.99 \mathrm{~cm} \times 173.99 \mathrm{~cm}$ ).

$681 / 2$ in $\times 681 / 2$ in $(173.99 \mathrm{~cm} \times 173.99 \mathrm{~cm})$

## Finishing

11. Remove the selvages from the Gingham Backing fabric.

Note: Check orientation of design. Cut two pieces $381 / 4$ in x 76 in ( $97.15 \mathrm{~cm} \times 193.04 \mathrm{~cm}$ ). Pin the two sections RST and sew along the long edges as shown in Diagram K. Press the seam open or to one side. The Backing should measure 76 in x 76 in ( $193.04 \mathrm{~cm} \times 193.04 \mathrm{~cm}$ ).
12. Press finished Quilt Top and Backing. Tape the Backing, wrong side up, to a firm surface. Layer Batting and Quilt Top (right side up). Baste the layers together with safety pins. Quilt as desired.
13. Once quilting is complete, square up corners and edges, trimming excess Backing and Batting even with the Quilt Top.

14. Binding - Follow Diagram L to make the Tractors Binding. Remove selvages and sew the short ends of the seven $21 / 2$ in $(6.35 \mathrm{~cm}) \times$ wof strips RST end to end at a $45^{\circ}$ angle to make one continuous strip; press seams open. Press one short end $1 / 4$ in $(6.35 \mathrm{~mm})$ to the wrong side. Fold in half lengthwise with wrong sides together; press. Leaving a 2 in ( 5.08 cm ) tail on the folded end, place cut edges of folded Binding even with the edge of the Quilt Top and sew, mitering the corners. Overlap ends, trim any excess and finish sewing the Binding. Fold Binding over to back and hand stitch.


## Finished Care Instructions

Machine wash in cold water; gentle cycle. Do not bleach. Tip: Before drying, check for fabric dyes that may have run. If fabric dyes run, rewash and rinse using a color catcher to absorb loose dye. Lay flat to dry or tumble dry low.

