

Free Pattern!

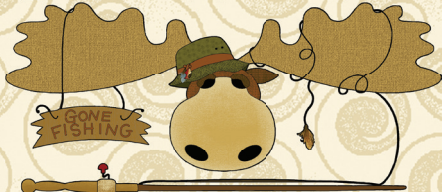
Cabins ^{At} The Lake

Design By Cheryl Haynes

© Cheryl Haynes for Benartex, LLC - 2018



Moose Lake



By Cheryl Haynes for Prairie Grove Peddler

Nothing says "folk art" like a collection of plaids, dots and textures in homey shades of rusts, greens and browns.

When you mix them together in a pictorial quilt complete with country cabins and a friendly moose, you have a delightful project that would be a fun addition to any country home. Look for

other charming Prairie Grove Peddler patterns on Cheryl's website.

Welcome to the country!

Full pattern/instructions
available for download
in April/May 2018 at
www.benartex.com

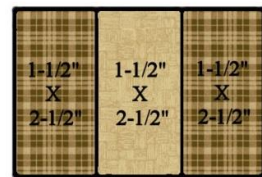
Benartex
Fabric for quilters. By quilters.

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

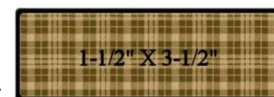
Sample		KEY/SKU	QTY	CUT
	A	Border & Binding Pines & Stars 5093-77 Brown	2/3 yd	(2) 3-1/2" x 37-1/2" (2) 3-1/2" x 22-1/2" (4) 2-1/4" x WOF (binding)
	B	Sashing Moose Crossing 4302-73 Mocha	1/8 yd	(2) 1-1/2" x 31-1/2" (2) 1-1/2" x 20-1/2"
	C	Sky Weathered 5094-55 Blue	5" strip	(1) 2-1/2" x 29-1/2" (4) 2-1/2" x 7-1/2" (3) 1-1/2" x 4-1/2" (3) 1-1/2" x 2-1/2"
	D	Upper Grass Moose Crossing 4302-44 Green	3" strip	(1) 2-1/2" x 29-1/2"
	E	Lake Scroll 3668-50 Denim	6" strip	(1) 5-1/2" x 29-1/2"
	F	Lower Grass Stars 2866-40 Pine	5" strip	(1) 4-1/2" x 29-1/2"
	G	House Plaid 5095-73 Mocha	3" strip	(3) 1-1/2" x 7-1/2" (6) 1-1/2" x 3-1/2" (12) 1-1/2" x 2-1/2"
	H	Windows & Doors Weathered 5094-72 Tan	1/8 yd	(3) 1-1/2" x 3-1/2" (6) 1-1/2" x 2-1/2"
	I	Roof & Chimney Weathered 5094-88 Cinnamon	3" strip	(3) 2-1/2" x 7-1/2" (3) 1-1/2" squares
	J	Appliqué Moose Moose Crossing 4302-70 Cinnamon	8" square	
	K	Appliqué Trees Weathered 5094-43 Med green	6" strip	
	L	Appliqué Trees Scroll 3668-42 Lt. Green	1/8 yard	
	M	Appliqué Tree Trunk Stars 2866-77 Brown	1" strip	

Cabin Blocks

1. Sew a 1-1/2" x 2-1/2" plaid strip down each side of all six 1-1/2" x 2-1/2" tan strips for the windows. See A.
2. Sew the 1-1/2" x 3-1/2" plaid strips across the bottom of each one. See B.
3. Sew one 1-1/2" x 3-1/2" tan strip between two windows. See C below.
4. Sew a 1-1/2" x 2-1/2" blue strip to the left side of each 1-1/2" chimney squares. See D.
5. Sew these to the left side of the 1-1/2" x 4-1/2" blue strips. See E.



A.

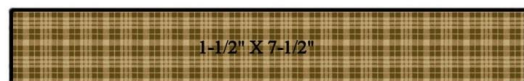
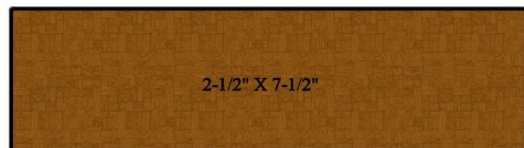


B.

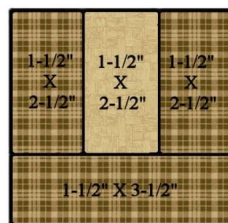
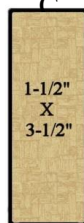
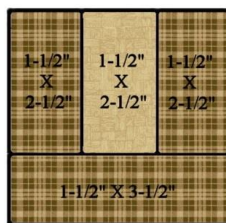


D.

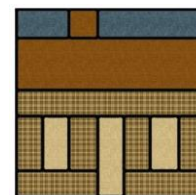
E.



C



6. Line up the strips and sew each cabin block together.
7. Line up the three cabins with the four 2-1/2" X 7-1/2" blue sky strips between and sew the cabin row across. See F. below.



Quilt Assembly

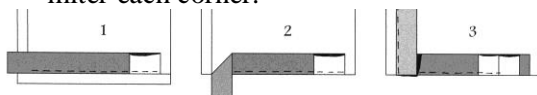
1. Line up the remaining rows shown below and sew them all together.
2. Sew the 1-1/2" x 20-1/2" sashing strips to each side.
3. Sew the 1-1/2" x 31-1/2" sashing strips across the top and bottom.
4. Sew the 3-1/2" x 22-1/2" border strips to each side.
5. Sew the 3-1/2" x 37-1/2" border strips across the top and bottom.

Quick Fuse Appliqué

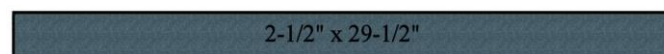
1. Trace and label the appliqué patterns onto the fusible web paper.
2. Cut apart leaving 1/4" extra around each piece.
3. Lay them on the back of fabric and cut out.
4. Peel off the remaining paper backing and position each piece to the quilt top using the picture as a guide.
5. Press in place following your Manufacturer's directions.

Finishing

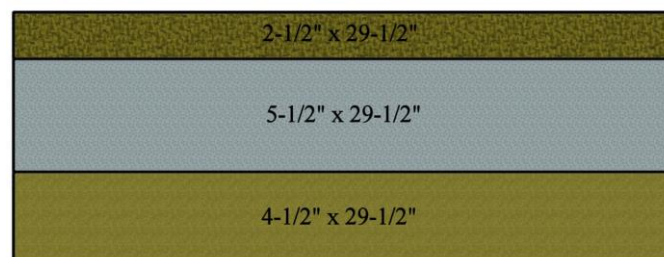
1. Lay on a layer of batting and backing fabric and quilt.
2. Sew the binding strips end to end for a continuous strip.
3. Fold the binding in half lengthwise, with right sides out, and press flat.
4. Pin around the edge of the pieced top with the raw edges to the outside edge of the quilt.
5. Sew the binding face down to the top of the pieced top, miter each corner.



6. Overlap the ends. Fold over to the back, pin, and hand-stitch on the back of the quilt.



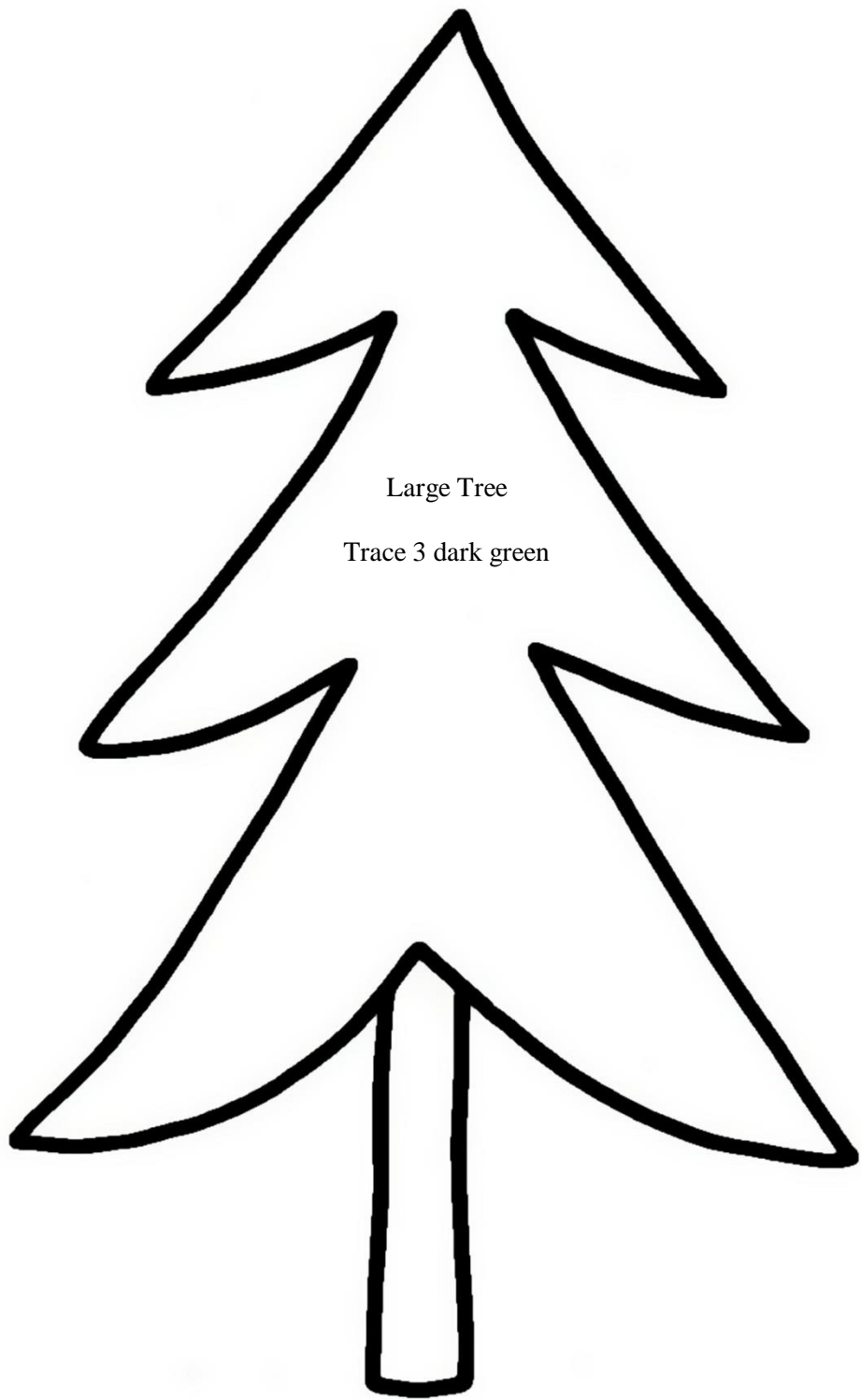
F.





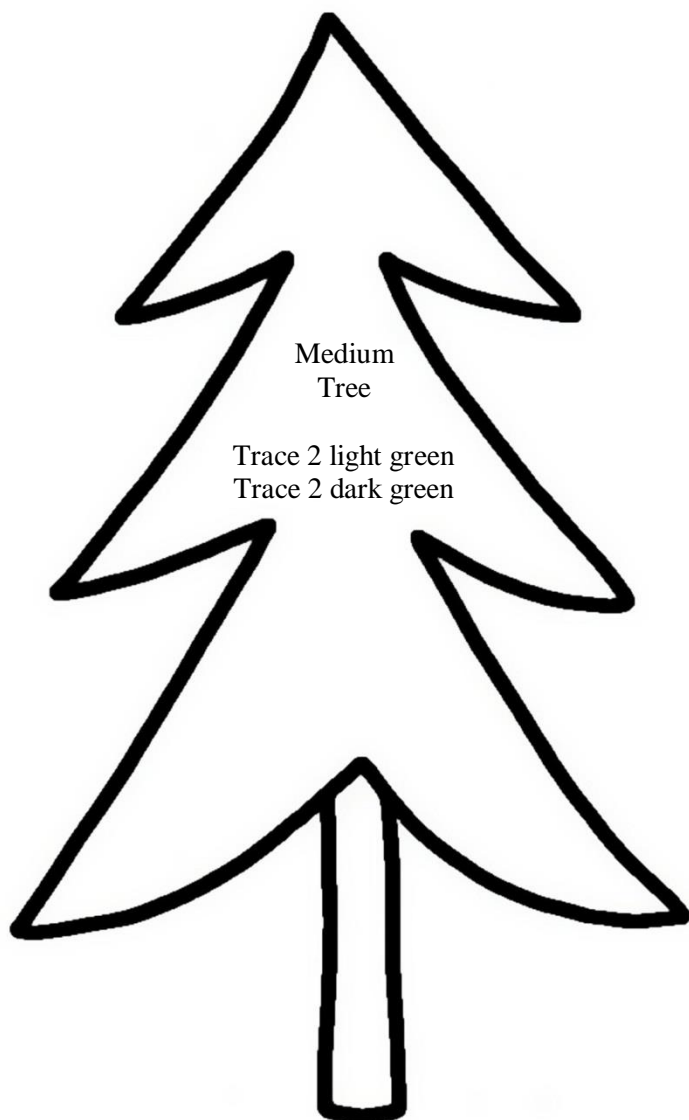
Moose

Trace 1



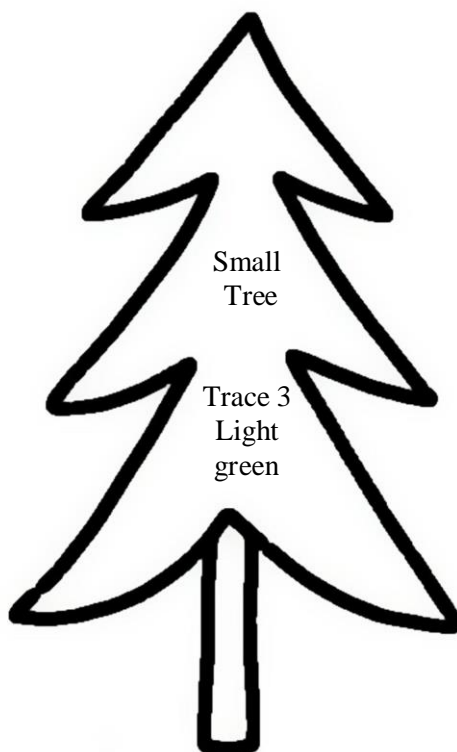
Large Tree

Trace 3 dark green



Medium
Tree

Trace 2 light green
Trace 2 dark green



Small
Tree

Trace 3
Light
green