

by Natalie Lymer of Cinderberry Stitches



Woodland Utopia



To view the new "Woodland" collection and to download Natalie Lymer's free pattern Please visit www.lecien.co.jp/en/hobby and www.lecienusa.com

LECIEN U.S.A., Inc.

Designed by Nataie Lymer www.cinderberrystitches.com



Woodland Utopia 685/1 x 555/2"

Fabric requirements:

16" (40cm) of seven assorted Woodland fabrics 20" (20cm) of aqua fabric (binding) 65" (1.6m) of plain white fabric (borders & sashing) 4yards (3.5m) of backing fabric

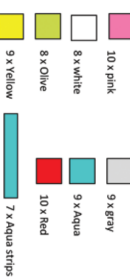
Cutting details:

From Woodland fabric cut:

Sixty-three assorted 6½"squares as below.

4

Seven 2½" strips x width of fabric (binding).



From plain white fabric cut:

- Fifty-four 1½" x 6½" strips.
- Ten 1½" strips x width of fabric (sashing)
- Seven 4½" strips x width of fabric (border)

Making your quilt

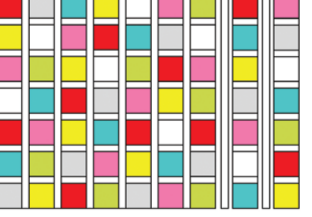
- Take one 6%" square and one 6%" x 1%" white strip, place the strip along the left side of the square matching raw edges and pin.
- Sew along the 6½" edge and press to one side, open and press - repeat to make fifty four of these blocks.



. Take one 6%" square and six assorted pieced blocks, lay them together side by side. Pin and sew blocks together along the 6%" edge forming one strip, open and press - repeat to make nine pieced rows.

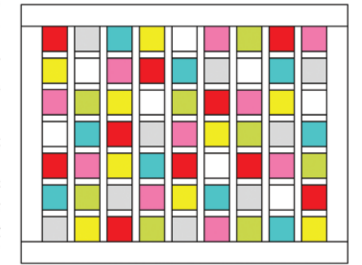


From the ten 1½" x width of fabric strips create eight strips each measuring 48½". Lay the nine pieced rows and 1½" x 48½" white strips one below the other. Match raw edges and sew the strips and rows together along the 48½" edge, open and press.





- From the seven 4%" strips x width of fabric create two strips each measuring 48%" and two strips each measuring 70%".
- Sew a 4½" x 48½" border strip to the top and bottom of the quilt open and press.
- Sew a 4%" x 70%" border strips to each side of the quilt, open and press.



- Layer the quilt top, wadding and backing fabric and baste together - quilt as desired.
- Sew the seven 2½" strips together end to end and use this as the binding for your quilt.

