

Catnap Web Bonus: Pillow Case

Designed by Laura Stone Roberts

Finished Size
20" x 32"

shop (for 1 case)

Multicolor cat border print 5/8 yd.
Light blue leaf print 7/8 yd.

cut

Multicolor cat border print
2 rectangles 12 1/2" x 20 1/2", fussy-cut on lengthwise grain from identical parts of border stripe

Light blue leaf print
1 rectangle 26 1/2" x 40 1/2"

sew

1 Stitch border print rectangles together, end to end, matching print stripes. Sew to long side of light blue leaf rectangle (**Diagram I-A**). Fold in half, right sides together, as illustrated by dotted line in **Diagram I-B**.

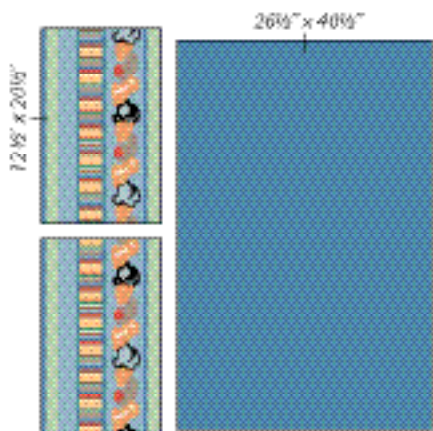


Diagram I-A

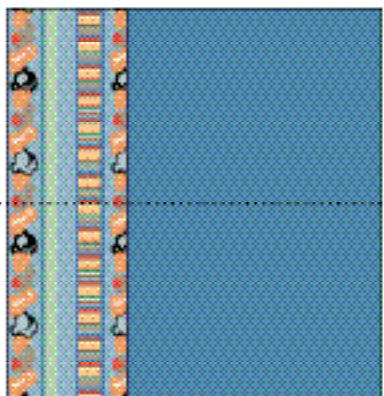


Diagram I-B



2 Using 1/4" seam allowance, stitch layers together along 2 sides as shown in **Diagram II-A**.



Diagram II-A

3 At open end, fold 1/4" to wrong side (**Diagram II-B**); press. Turn half of remaining width of border print strip to wrong side, covering seam allowance between border print strip and blue print rectangle (**Diagram II-C**); press. Pin in place.

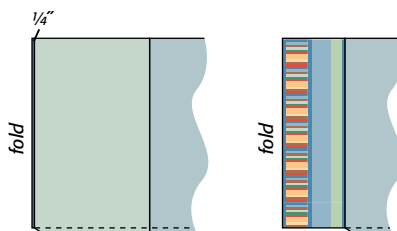


Diagram II-B

Diagram II-C

Turn pillowcase right side out. On right side, topstitch along seam between border print strip and blue rectangle, catching folded edge that was pinned to wrong side of case (**Diagram II-D**). Make 1.

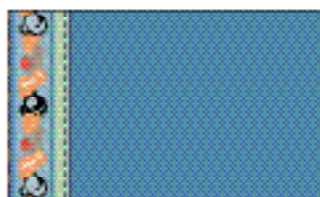


Diagram II-D

Make 1

Rice Bag

Designed by Laura Stone Roberts

Finished Size
10" diameter

plan

Reusable rice bags are great to have handy for easing aching muscles, or for making a warm bed cooler or a cold bed warmer. Pop in the microwave for a minute or two for a cozy heating pad, or chill in the freezer for a cold pack. Any type of rice or small bean works well in this project.

shop (for 1 bag)

2 assorted prints 12" x 12" piece each
Rice, 2 pounds

cut

2 assorted prints—cut from each:
1 Template A

sew

1 Layer A circles right sides together and stitch 1/4" seam around edges, leaving an opening for turning (**Diagram I**). Turn right side out, and pour rice into bag. Pin opening closed. Topstitch 1/8" from edge, shifting rice away from stitching area as you go, and closing opening.

