

PROJECT: Sunbonnet Sue Block

FINISHED BLOCK: 13½×12"

MATERIALS

Yardages and cutting instructions are based on 42" of usable fabric width.

- 12" square piece red print
- 9" square piece blue print
- 3" square piece cream print
- 1—13½×12" rectangle background print
- Lightweight iron-on fusible web

CUT FABRICS

Cut pieces in the following order. Find pattern pieces on *pages 2-3*. To use fusible web for appliquéing A-E pieces, complete the following steps.

1. Lay fusible web, paper side up, over patterns A-E. Use a pencil to trace each pattern once, leaving ¼" between tracings. Cut out each fusible-web shape roughly ⅛" outside traced lines.

2. Following manufacturer's instructions, press each fusible-web shape onto wrong side of designated fabric; let cool. Cut out fabric shapes on drawn lines. Peel off paper backings.

From red print, cut:

- 1 each of patterns A, C, and E

From blue print, cut:

- 1 of Pattern B

From cream print, cut:

- 1 of Pattern D

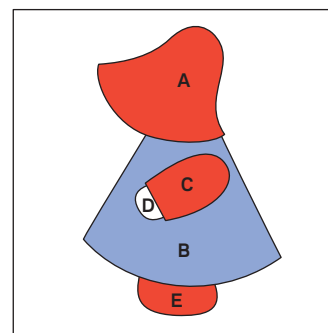
From background print, cut:

- 1—13½×12" rectangle

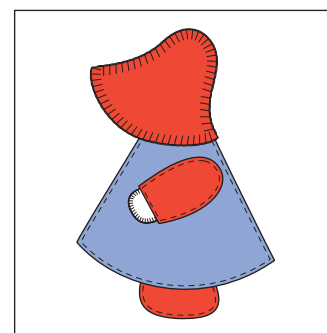
ASSEMBLE BLOCK

1. Referring to **Appliqué Placement Diagram**, on a background print 13½×12" rectangle arrange appliqué pieces A-E. Fuse all pieces in place following manufacturer's instructions.

2. Using threads that match appliqués, machine-stitch around edges using your favorite appliqué stitch to make a block.



APPLIQUÉ PLACEMENT DIAGRAM



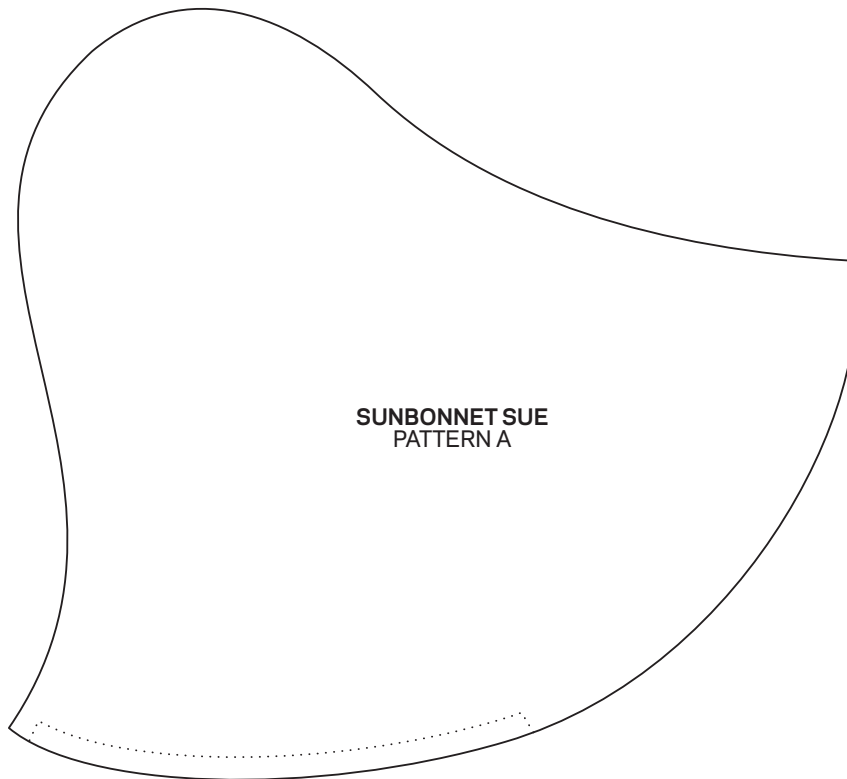
SUNBONNET SUE BLOCK

PATTERN
BROUGHT
TO YOU BY:

AMERICAN
PATCHWORK &
quilting[®]

allpeoplequilt.com

PROJECT: Sunbonnet Sue Block



This box should
measure 1".

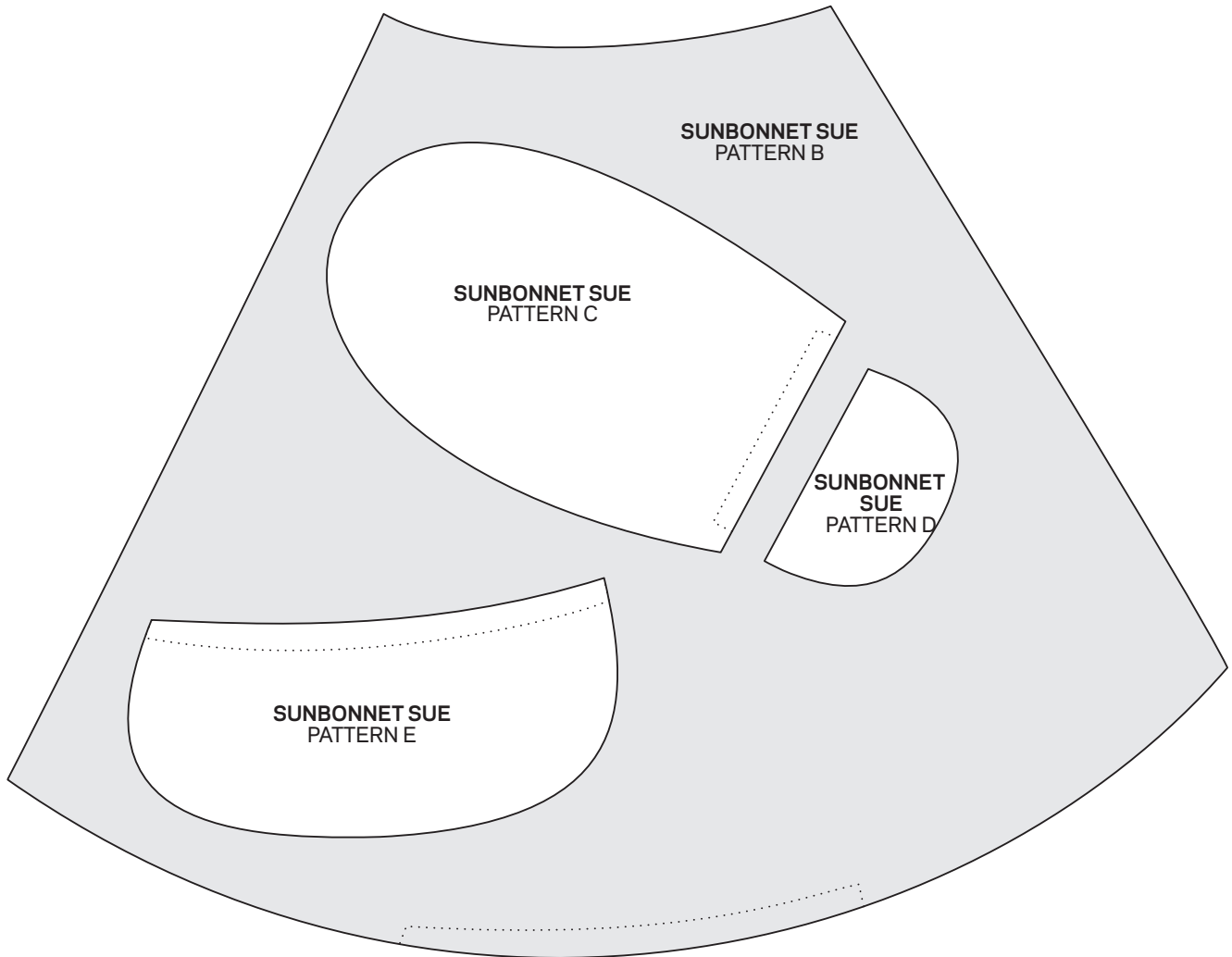
← 1" →

*** NOTE:**

When printing a downloadable PDF, set Page Scaling preference to None to print patterns at 100%. Do not use Shrink to Fit or Fit to Printable Area.

PATTERN
BROUGHT
TO YOU BY:

PROJECT: Sunbonnet Sue Block



This box should
measure 1".

← 1" →

*** NOTE:**

When printing a
downloadable PDF, set Page
Scaling preference to None
to print patterns at 100%. Do
not use Shrink to Fit or Fit to
Printable Area.