

print fabric needed
(you provide)

3 - 2" sq.
1 - 1½" x 2½"
1 - 2" x 4½" - cuff
(may be coordinating)
1 - 4½" x 5"
2 - 1½" sq.

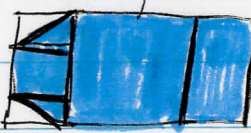
white (provided)

2 - 3½" sq. 3 - 2" sq.
2 - 1½" x 2½"
2 - 1½" x 4½"
1 - 2½" x 9½"

HST = half square triangles

1. make HST from the 3 print 2" sq and the 3 white 2" sq.
 - a. put one of each color right sides together, draw a line from corner to corner on the wrong side of the white sq.
 - b. Sew on each side of the drawn line a scant ¼" seam.
 - c. cut along the drawn line, press to the dark side
 - d. repeat with the other 2" sq.
 - e. square them up to 1½"
2. Sew 2 of the HST to the
3. Sew the body of the mitten (4½ x 5 print) to the top of the mitten

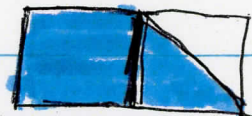
4. Sew the cuff ($2\frac{1}{2} \times 4\frac{1}{2}$ print) to the other side of the body of the mitten



5. Sew the $2 - 1\frac{1}{2} \times 4\frac{1}{2}$ whites to the bottom and the top of the body of the mitten

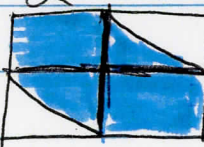
6. sew the $2\frac{1}{2} \times 9\frac{1}{2}$ white to the right side of the mitten

7. sew a HST to a $1\frac{1}{2}$ print square as shown - make 2



8. sew the pairs together

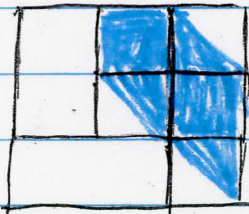
9. sew the $1\frac{1}{2} \times 2\frac{1}{2}$ white to the left side of step 8



10. sew a $1\frac{1}{2} \times 2\frac{1}{2}$ white to a HST



11. sew step 10 to the bottom of step 9



12. sew a $3\frac{1}{2}$ sq white to each side of step 11



13. sew this piece to the left side of the body of the mitten

your finished mitten will measure $9\frac{1}{2}$ " sq.