






May Tulip

Fabric: background, white
 tulip: yellows, oranges,
 pinks or reds
 3 pieces of whatever
 color you choose
 stems: green

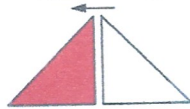
Cutting: Tulip: 3 different
 pieces of whatever
 color you choose
 cut (3) $4\frac{1}{2}$ " squares
 subcut each diagonally
 twice for 12 small
 triangles 

Stems: Cut 2 pieces
 $2" \times 9\frac{1}{2}"$

cut 1 $2\frac{1}{8}"$ square
 cut in half diagonally 
 cut 1 $1\frac{1}{2}" \times 6\frac{1}{2}"$ rectangle
 Background:
 cut (1) $5\frac{1}{2}"$ square 
 (1) $6\frac{1}{2}"$ square 
 (2) $3\frac{1}{2}" \times 6\frac{1}{2}"$ rectangles
 (1) $4\frac{1}{2}"$ square
 cut in half diagonally
 twice 
 (2) $2\frac{1}{4}" \times 4"$ rectangles

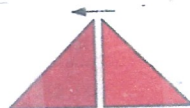
Piecing

1 Referring to **Diagram 1**, sew
 together a red print small triangle
 and a solid cream small triangle to
 make Unit 1.



Unit 1
Diagram 1

2 Sew together two assorted red
 print small triangles to make
 Unit 2 (**Diagram 2**).



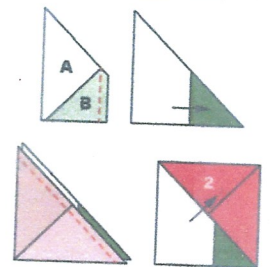
Unit 2
Diagram 2

3 Sew together one each of units 1
 and 2 to make Unit 3 (**Diagram 3**).
 The unit should be $3\frac{1}{2}"$ square
 including seam allowances.



Unit 3
Diagram 3

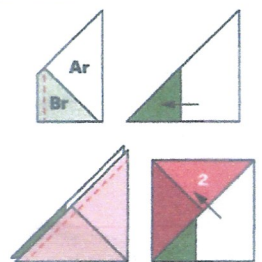
4 Referring to **Diagram 4**, sew
 together a solid cream A piece
 and a mottled green B triangle. Add
 a Unit 2 to make Unit 4. The unit
 should be $3\frac{1}{2}"$ square including seam
 allowances.



Unit 4
Diagram 4

Use the background
 $2\frac{1}{4}" \times 4"$ rectangles to cut
 the A pieces. If you put
 the rectangles right sides
 together then cut A you
 will have A and A reverse.

5 Using solid cream A reversed
 pieces and mottled green B
 reversed triangles,



Unit 5
Diagram 5

for B use the
 $2\frac{1}{8}"$ triangles.
 Lay pattern on and
 trim. Turn pattern
 over for Br.

