# FQS Faded Hugs \& Kisses <br> Two Blocks per Two Weeks Table Topper Quill 2006 BOM Table Topper Quilt from BOMQuilts.com \& FatQuarterShop.com 

## Cutting Your Fabrics

| Fabric | First Cut | Second Cut |
| :---: | :---: | :---: |
| Fabric A - Yellow Flowers | Cut 4 strips, $111 / 4 \prime \times 3^{\prime \prime}$ |  |
| Fabric B - Pink Flowers | 1) Cut 2 strips, $93 / 44^{\prime \prime} \times 21 / 4^{\prime \prime}$ <br> 2) Cut 2 strips, $11 \frac{1}{1 / 2 \prime} \times 2 \frac{1}{4 \prime \prime}$ <br> 3) Cut 1 square, $83 / 4^{\prime \prime} \times 83 / 4^{\prime \prime}$ | 3) Cut square from corner to corner two times - will end up with 4 triangles |
| Fabric C - Green Flowers | 1) Cut 2 strips, $93 / 4^{\prime \prime} \times 21 / 4^{\prime \prime}$ <br> 2) Cut 2 strips, $11 \frac{1}{1 / 2 \prime} \times 2 \frac{1}{4 \prime \prime}$ <br> 3) Cut 1 square, $83 / 4^{\prime \prime} \times 83 / 4^{\prime \prime}$ | 3) Cut square from corner to corner two times - will end up with 4 triangles |
| Fabric D - Blue Flowers | Cut 4 strips, $161 / 4^{\prime \prime} \times 3$ ( |  |
| Fabric E - Yellow Lemonade Tonal | 1) Cut 1 square, $11 \frac{1}{4 \prime \prime} \times 11 \frac{1}{4} 4^{\prime \prime}$ <br> 2) Cut 4 strips, $2^{\prime \prime} \times 37^{\prime \prime}$ (for border) | Cut square from corner to corner two times - will end up with 4 triangles |
| Fabric F - Baby Blue Tonal | Cut as-needed for backing |  |
| Fabric G - Prom Pink Rings | Cut 4 strips, $21 / 2^{\prime \prime} \times$ fabric width (for binding) |  |
| Fabric H-Green Dobby | 1) Cut 1 square $8 \frac{3 / 8^{\prime \prime}}{} \times 8 \frac{3 / 8^{\prime \prime}}{}$ <br> 2) Cut 1 square, $83 / 4^{\prime \prime} \times 83 / 4$ " | 1) Cut square from corner to corner one time - will end up with 2 triangles <br> 2) Cut square from corner to corner two times - will end up with 4 triangles |
| Fabric I - Pink Dobby | 1) Cut 1 square $8^{3 / 8^{\prime \prime}} \times 8^{3 / 8^{\prime \prime}}$ <br> 2) Cut 1 square, $83 / 4$ " $\times 83 / 4^{\prime \prime}$ | 1) Cut square from corner to corner one time - will end up with 2 triangles <br> 2) Cut square from corner to corner two times - will end up with 4 triangles |

