


THIMBLE GARDEN

Creative fun with fabric

Use this chart for quick reference of cut sizes to finished sizes:

A square cut to this size:	$\frac{3}{4}$ "	1"	1 $\frac{1}{2}$ "	2"	2 $\frac{1}{2}$ "	3 $\frac{1}{2}$ "	4 $\frac{1}{2}$ "	5"	6 $\frac{1}{2}$ "
...will yield a finished square of this size:	$\frac{1}{4}$ "	$\frac{1}{2}$ "	1"	1 $\frac{1}{2}$ "	2"	3"	4"	4 $\frac{1}{2}$ "	6"

	Use the chart below to find equivalent blocks. For example, a 9-patch block made from 1 $\frac{1}{2}$ " squares, or a 4-patch block made from 2" squares, or a single 3 $\frac{1}{2}$ " square, will all finish as a 3" block. Read across the rows to find equivalent blocks.								
	Cut sizes of scraps on this row:								
Finished sizes of blocks in this column:	$\frac{3}{4}$ "	1"	1 $\frac{1}{2}$ "	2"	2 $\frac{1}{2}$ "	3 $\frac{1}{2}$ "	4 $\frac{1}{2}$ "	5"	6 $\frac{1}{2}$ "
$\frac{1}{2}$ "	4-patch	1 patch							
1"	Double 4-patch	4-patch	1 patch						
1 $\frac{1}{2}$ "		9-patch		1 patch					
2"		Double 4-patch	4-patch		1 patch				
3"			9-patch	4-patch		1 patch			
4"			Double 4-patch		4-patch		1 patch		
4 $\frac{1}{2}$ "				9-patch				1 patch	
6"				Double 4-patch	9-patch	4-patch			1 patch