General Block Lotto Rules:

- 1. Make one quilt block (or more) following the pattern and color scheme outlined in the monthly post. For every block you make and bring to that month's meeting, you will get one entry in the lotto (ex: if you make 5 blocks, your name goes in the drawing 5 times.) If you are unable to attend the meeting, but really want to participate, you can mail your blocks to Barb Prince.
- 2. The winner gets **all the blocks** to make a quilted project from them. If you win, the blocks become yours and you can use them in any way you choose. You may only win once.
- 3. We would like to see your finished project, either in person or pictures, within a year of winning the blocks.
- 4. Have fun! Keep in mind that (most likely) someone else will be taking home your block to incorporate into a larger piece and things must fit together (literally, ...so keeping your block true to size is probably the most important thing), but you should also make it yours and enjoy the process!

If you have any questions please see Barb Prince or email me.

This makes a 9" finished Churn Dash block (9 1/2" unfinished)

You'll need:

 $1 - 3 \frac{1}{2}$ " square (background)

2 – 3 7/8" squares (background)

 $1 - 2" \times 15"$ strip (background)

Background fabric should be black/white or white/black

2 – 3 7/8" squares of print fabric

 $1 - 2'' \times 15''$ strip of print fabric

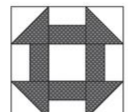
Print fabric should be bright colors

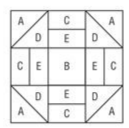
Square true to size 9.5 inch unfinished block.

CHURN DASH

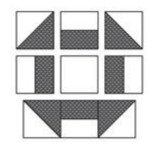
6-Unit Grid

Color Illustration: page 13





FINISHED BLOCK SIZE



		Single dimensions in the cutting chart indicate the size of the cut square $(3^n = 3^n \times 3^n)$.					
OR 1 BLOCK:		4½"	6"	7 ½"	9"	101/2"	12"
Light	A: 2 □→□	23/8"	27/8"	33/8"	37/8"	43%"	47/8"
	B: 1 □	2"	21/2"	3"	31/2"	4"	41/2"
	C: 4 🖂	11/4" x 2"	$1^{1\!/\!2}"x2^{1\!/\!2}"$	1¾" x 3"	$2" \times 3\frac{1}{2}"$	21/4" x 4"	2½" x 4½"
Dark	D: 2 □ → □	23%"	27/8"	33/8"	37/8"	43%"	4%"
	E: 4 🗀	11/4" x 2"	$1^{1\!/\!2''}x2^{1\!/\!2''}$	1¾" x 3"	$2'' x 3 \frac{1}{2}''$	21/4" x 4"	2½" x 4½"
Try this:	Reverse the lights	and darks.					