# Whitlock's Weekly Whimsy 

## Cutting Charts for $61 / 2$ " blocks



## Square in a Square

Center Square: 1 @ 25/8" x 25/8"
Triangles: $2 @ 23 / 8^{\prime \prime} \times 23 / 8$ " (cut in half diagonally)
Triangles can be cut at $21 / 2^{\prime \prime}$ if you like to be able to trim the blocks Trim to $31 /{ }^{\prime \prime}$

## Half Square Triangles

## Magic 8 HST

The Formula: Finished Size x 2" $+13 / 4$ " = Beginning Block size Our example: $1 \frac{1}{2}$ " x $2 "=3 "+13 / 4 "=43 / 4 "$ Trim to 2"

Four at a Time HST

$$
2 \text { @ } 3 \text { 1⁄2" x 3½" }
$$

Two at a Time HST
The Formula: Finished Size $+7 / \mathrm{s}^{\prime \prime}=$ Beginning Block size
Our example: $11 / 2^{\prime \prime}+7 / 8 "=23 / 8 "$

$$
3^{\prime \prime}+7 / 8 "=37 / 8 "
$$

Trim to 2"

## Flying Geese

Stitch n Flip Method

| Finished Size | Sky Block (cut 2) | Goose Block (cut 1) |
| :---: | :---: | :---: |
| $11 / 2 " \times 3 "$ | $2 "$ | $2 " \times 31 / 2^{\prime \prime}$ |

Four at a time Flying Geese Method

| Finished Size | Sky Block (cut 2) | Goose Block (cut 1) |
| :---: | :---: | :---: |
| $1 \frac{1}{2 \prime \prime} \times 3 "$ | $23 / 8 "$ | $41 / 4 "$ |

Base: $3 ½ \times 2$ - Ends: 2" x 2"


## Quarter Square Triangles

$41 / 2$ " $\times 41 / 2 "$ - Trim to $31 / 2 "$

