## 

## \＃6～Sapah＇s Choice Block



Make one
$51 / 2^{\prime \prime} \times 101 / 2 "$ unfinished
\＃T～Goose and Gosling Blocks


Make one
$61 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ unfinished


Make one
$61 / 2^{\prime \prime} \times 121 / 2$＂unfinished

## Fabrics：



Fabrics A to E 9900－200


Fabrics F to I 37585－14


Fabrics F to I 37584－22


Fabrics F to I 37585－22

## Cutting：

| Background | 12－2 $3 / 8$＂squares <br> 8－2 $3 / 8$＂squares <br> 16－2＂squares <br> 8－13／4＂$\times 3^{\prime \prime}$ rectangles <br> 8－13／4＂squares | A B C D |
| :---: | :---: | :---: |
| Sarah＇s Choice Units \＆Goose and Gosling Units | From each print cut： |  |
|  | 1－37／8＂square（4 total） | F |
|  | 3－23／8＂squares（12 total） | G |
|  | 2－2 $1 / 8^{\prime \prime}$ squares（8 total） | H |
|  | 4－13／4＂squares（16 total） |  |



Fabrics F to I
37586－15


## Use $1 / 4$＂seams and press as arrows indicate throughout．

## Sarah＇s Choice Block Assembly：

Draw a diagonal line on the wrong side of the Fabric I squares．
With right sides facing，layer a Fabric I square on the left end of a Fabric D rectangle．
Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam．
Repeat on the right end with a coordinating Fabric I square．
Flying Geese Unit should measure $13 / 4^{\prime \prime} \times 3^{\prime \prime}$ ．


Draw a diagonal line on the wrong side of the Fabric $H^{\text {D }}$ squares.
With right sides facing, layer a Fabric H square with a coordinating Fabric H square.
Stitch $1 / 4$ " from each side of the drawn line.
Cut apart on the marked line.
Small Half Square Triangle Unit should measure $13 / 4^{\prime \prime} \times 13 / 4^{\prime \prime}$.


Assemble four matching Small Half Square Triangle Units.

Pinwheel Unit should measure 3 " $\times 3$ ".


## 

Assemble Unit using coordinating fabric.
Sarah's Choice Unit should measure $51 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$.



Make one.

Assemble Block.
Sarah's Choice Block should measure $51 / 2{ }^{\prime \prime} \times 101 / 22^{\prime \prime}$.


> Make one.
 Goose and Gosling Block Assembly:
Draw a diagonal line on the wrong side of the Fabric $A$ squares.
With right sides facing, layer a Fabric A square with a Fabric G square.
Stitch $1 / 4$ " from each side of the drawn line.
Cut apart on the marked line.
Large Half Square Triangle Unit should measure 2" $\times 2$ ".


Cut the Fabric B squares and Fabric F squares on the diagonal once.



Assemble one Large Half Square Triangle Unit, two Fabric B triangles and one matching Fabric F triangle. Goose Unit should measure $31 / 2^{\prime \prime} \times 31 / 2{ }^{\prime \prime}$.


## 

Assemble Unit using coordinating fabric.
Goose and Gosling Unit should measure $61 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$.


Make one.


## 

Assemble Block using coordinating fabric.
Goose and Gosling Block should measure $61 / 2^{\prime \prime} \times 121 / 2$ ".


Make one.

Assemble two matching Large Half Square Triangle Units and two Fabric C squares.
Gosling Unit should measure $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$.



Make two.


Make two.


Make two.


Make two.

