



Fabric A
C46.1 Winter blue/ grey dots on cream


Fabric C
C43.1 Mistletoe on linen


HST 1 - make one pair


3a
HST 3 - make six pairs

5a
HST 5 - make two pairs


7a
HST 7 - make two pairs


HST 9 - make one pair


1a

$7 a$


11a


HST 11 - make two pairs



3b


1b


7b



9b


11b



Fabric B
C42.1 Winter woods
on grey

Fabric D
C44.2 Winter wood
animals on grey

HALF SQUARE TRIANGLES
There are twelve different
types of HST pairing. Some prints are directional. See next pages for placement.



2a
HST 2 - make one pair


4a
HST 4 - make six pairs


6a
HST 6 - make two pairs


8 a
HST 8 - make two pairs


10a
HST 10 - make one pair


12a
HST 12 - make two pairs


## STAR QUilt

WINTER IN BLUEBELL WOOD ROWS
Piece each row as follows then join together as per the layout diagram on the next page.


Row 1 - identical to Row 7: $2 \times 5 \frac{1}{2} \times 301 / 2$ in Fabric A strips


Row 2 - Fabric A: $2 \times 101 / 2 \times 51 / 2 i n, 2 \times 51 / 2 i n$ squares, $2 \times 101 / 2 i n$ squares. HSTs: 1a, $2 a, 2 \times 3 a, 2 \times 4 a, 5 b, 6 b$


Row 3 - Fabric A: $2 \times 101 / 2 \times 151 / 2 \mathrm{in}$. HSTs: $2 \times 3 \mathrm{~b}, 2 \times 4 b, 7 a, 7 b, 8 a, 8 b, 9 a, 10 a, 11 b, 12 b$


Row 4 - Fabric A: $2 \times 10 \frac{1}{2} \times 51 / 2 \mathrm{in}$. Fabric B: $1 \times 101 / 2$ in square. HSTs: $2 \times 3 a, 2 \times 3 b, 2 \times 4 a, 2 \times 4 b, 5 a, 5 b, 6 a, 6 b, 11 a, 11 b, 12 a, 12 b$


Row 5 - Fabric A: $2 \times 101 / 2 \times 151 / 2 i n$. HSTs: $2 \times 3 a, 2 \times 4 a, 7 a, 7 b, 8 a, 8 b, 9 b, 10 b, 11 a, 12 a$


Row 6 - Fabric A: $2 \times 1011 / 2 \times 51 / 2 i n, 2 \times 51 / 2$ in squares, $2 \times 101 / 2$ in squares. $H S T s: 1 b, 2 b, 2 \times 3 b, 2 \times 4 b, 5 a, 6 a$


Row 7 - identical to Row 1: $2 \times 51 / 2 \times 301 / 2$ in strips



